



Spares list turbochargers - Cars - Light Vans

Tutorial: per ricercare velocemente un articolo premere il tasto Ricerca del menù ACROBAT ed inserire il codice ricercato, automaticamente vi troverete l'elenco delle applicazioni disponibili -

Tutorial For a quickly seek an article to press the key Seeks of Acrobat's menu and insert the code; automatically you will find you the list of the available applications

Legenda:

*CW - Compressor Wheel - Ruota di compressione
SW - Shaft Wheel - Ruota di scarico - Alberino con ruota
BH - Bearing Housing - Corpo centrale
BK - Backplate - Flangia coperchio compressore
ACT - Actuator- Wastegate
CHRA - Core
Heatshield - Scudo termico*

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452005-0001	TB0249	Landrover				T2	KG003	or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0011	CW4104500011T	435257-01/02	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,8	-	0,9	=	0,38	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452014-0004	TB0259	Ford	Escort TD (93-96) 1.8L D			T2	KG003	or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0012	CW4104500012	435243-0001	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,0	-	1,1	=	0,38	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452014-0006	TB0259	Ford				T2	KG003	or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0012	CW4104500012	435243-0001	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	=	0,38	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452022-0001	TB2533	Nissan	LghtDty Vhc			T2	KG003	or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0015	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,9	-	1	=	0,38	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452038-0001	TB2544	LOTUS				T2	KG003	or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0015	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,5	-	0,6	=	0,38	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452039-0001	TB2545	LOTUS				T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0015	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,5 - 0,6 = 0,38 - mm		Vane closed		Bar 1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452043-0001	T2	Ford				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0012	CW4104500012	435243-0001	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed		Bar 1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452044-0001	TB2548	Perkins	Phaser			T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
446335-0010	CW4463350010T	435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 1,2 - 1,3 = 1 - mm		Vane closed		Bar 1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452044-0002	TB2548	Perkins				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
446335-0010	CW4463350010T			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 1,2 - 1,3 = 1 - mm		Vane closed		Bar 1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452044-0003	TB2548	Perkins				T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
446335-0012	CW4463350012T			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 880 - 980 = 100 - mm		Vane closed		Bar 1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452044-0004	TB2548	Perkins				T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
446335-0012	CW4463350012T			430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	880	-	980	=	100	-	mm
		Vane closed		Bar		1.5G Max 0 - 85,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452047-0001	TB2557	Nissan	Terrano II			T2	KG003	or	431055-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
446335-0010	CW4463350010T	435922-0001	SW4359220001	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,6	-	0,6	=	0,38	-	mm
		Vane closed		Bar		1.5G Max 0 - 80,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452047-0002	TB2557	Nissan	Terrano II			T2	KG003	or	431055-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
446335-0010	CW4463350010T			430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,8	-	0,8	=	0,38	-	mm
		Vane closed		Bar		1.5G Max 0 - 80,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452047-0003	TB2557	Nissan				T2	KG003	or	431055-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
446335-0010	CW4463350010T	435922-0001	SW4359220001	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	=	-	-	mm
		Vane closed		Bar		1.5G Max 0 - 80,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452048-0001	TB0257	Perkins	Prima			T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
410450-0012	CW4104500012	435243-0006	SW4352430006T	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,7	-	0,7	=	0,38	-	mm
		Vane closed		Bar		1.5G Max 0 - 85,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452052-0001	TB2554	Rover				T2	KG003	or	443594-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
431350-0015	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,3	-	0,4	=	0,38	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452055-0004	T250-04	Landrover	Discovery/Defender	443854-0110	443854-0110M	T2	KG003	or	445118-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
446335-0009	CW4463350009T	435243-0001	SW4352430004	430735-0001	BK4307350001			435350-0006	BH4353500006	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,2	-	1,3	=	0,38	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452055-0008	T250-04	Landrover	Discovery/Defender	443854-0110	443854-0110M	T2	KG003	or	445118-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
446335-0009	CW4463350009T	435243-0001	SW4352430004	430735-0001	BK4307350001			435350-0006	BH4353500006	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,2	-	1,3	=	0,38	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452058-0001	TB2556	Perkins				T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
446335-0009	CW4463350009T	435922-0001	SW4359220001	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,2	-	1,3	=	1	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452059-0001	TB3403	Ford	COSWORTH			T3		or	409639-0000
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
441341-0002	CW4413410002	451311-0014	SW4513110014	409629-0017	BK4096290017					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,4	-	0,5	=	0,38	-	mm
		Vane closed				Bar 1.5G Max 0 - 60,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	452061-0001	T250	Massey Ferguson	Tractor			T2		KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
446335-0009	CW4463350009T	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	452061-0002	T250-02	Perkins				T2		KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
446335-0009	CW4463350009T	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	452062-0003	TB2807	Ford	Escort Cos Rally (92-94) 2.			T2		KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
445436-0011	CW4454360011									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	452063-0001	TB0273	Ford	Mondeo (93-96) 1.8L D			T2		KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0012	CW4104500012	435243-0001	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,0	-	1,1	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	452063-0002	TB0273	Ford				T2		KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0012	CW4104500012	435243-0001	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,0	-	1,1	=	0,38	-	mm
				Vane closed				Bar		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	452063-0003								or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0012	CW4104500012	435243-0001	SW4352430004							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	452064-0001	TB0389	TOM				T3		or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0013	CW 409096-0013	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	452065-0002	TB2558	Perkins	Phaser			T2	KG003	or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
446335-0010	CW4463350010T	435406-0004	SW435922-0004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,3	-	1,4	=	1	-	mm
				Vane closed				Bar		1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	452065-0003	TB2558	Renault	Bus / Truck			T2	KG003	or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
446335-0010	CW4463350010T	435406-0004	SW435922-0004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,5	-	1,6	=	1	-	mm
				Vane closed				Bar		1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	452068-0001	TB2531	Saab	900/9.3			T2	KG003	or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
446335-0010	CW4463350010T	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,3	-	0,3	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452068-0002	TB2569	Saab	9.01			T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
446335-0010	CW4463350010T	435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,2 - 0,3 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452068-0003	TB2569	Saab	9.01			T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
446335-0010	CW4463350010T	435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,3 - 0,3 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452068-0004	TB2569	Saab	9.01			T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
446335-0010	CW4463350010T	435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,2 - 0,3 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452074-0001	TB0275	Deutz - (K.H.D.)				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0012	CW4104500012	435243-0006	SW4352430006T	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452074-0002	TB0275	Deutz - (K.H.D.)				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0012	CW4104500012	435243-0006	SW4352430006T	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452083-0001	TB25	Saab	9000 (94-98) 2.3L P			T2	KG003	or	443594-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
446335-0010	CW4463350010T	435922-0001	SW4359220001	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,3	-	0,3	=	0,38	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452084-0004	GT1544S	Ford	Escort TDi - 4 cyl. - 1.8L -			GT15	KG001	or	KG002 434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		433290-0042	SW4332900042	433254-0001	BK4332540001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,0	-	1,1	=	0,38	-	mm
		Vane closed				Bar 0.6G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452084-0007	GT1544S	Ford	Escort Tdi - 4 cyl. - 1.8L -			GT15	KG001	or	KG002 434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		433290-0042	SW4332900042	433254-0001	BK4332540001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,0	-	1,1	=	0,38	-	mm
		Vane closed				Bar 0.6G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452084-0009	GT1544S	Ford	Escort TDi - 4 cyl. - 1.8L -			GT15	KG001	or	KG002 434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		433290-0042	SW4332900042	700593-0001	BK7005930001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	1,2	=	1	-	mm
		Vane closed				Bar 0.6G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452084-0011	GT1544S	Ford	Escort Tdi - 4 cyl. - 1.8L -			GT15	KG001	or	KG002 434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		433290-0042	SW4332900042	700593-0001	BK7005930001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	1,2	=	1	-	mm
		Vane closed				Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452098-0001	GT1549	Rover	620 all trim levels			GT15	KG001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
								433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= - mm</i>	<i>Vane closed</i>	<i>Bar</i>			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452098-0002	GT1549	Rover	200.400 & 600 series	433352-0012	433352-0012M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433256-0001	CW4332560001T	433298-0004	SW4347130007	433254-0003	BK4332540003			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	1,1	<i>- 1,1 = 1 - mm</i>	<i>Vane closed</i>	<i>Bar</i>			
						0.7G Max 0 - 108,000rpm / 3.00G Max 144,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452098-0004	GT1549	Rover	200.400 & 600 series	433352-0012	433352-0012M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433256-0001	CW4332560001T	433298-0032	SW4347130007	436399-0002	BK4363990002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	1,1	<i>- 1,2 = 1 - mm</i>	<i>Vane closed</i>	<i>Bar</i>			
						0.7G Max 0 - 108,000rpm / 3.00G Max 144,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452124-0004	GT1544S	Ford	MondeoTD - 4 cyl. - 1.8L -			GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436133-0002	CW4361330002	433158-0001	SW4332900042	433254-0001	BK4332540001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	1,1	<i>- 1,2 = 0,38 - mm</i>	<i>Vane closed</i>	<i>Bar</i>			
						1.5G Max 0 - 138,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452124-0005	GT1544S	Ford				GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436133-0002	CW4361330002	433158-0001	SW4332900042	433254-0001	BK4332540001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= - mm</i>	<i>Vane closed</i>	<i>Bar</i>			
						1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield				
Garrett	452124-0006	GT1544S	Ford	MondeoTD			GT15 KG001 or KG002	434302-0001				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>			
436133-0002	CW4361330002	433290-0042	SW4332900042	700593-0001	BK7005930001							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>						
Bar = 0	= mm	Bar	1,2	-	1,2	=	0,38	-	mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	452124-0007	GT1544S	Ford	Mondeo (96-00) 1.8L D			GT15 KG001 or KG002	434302-0001	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436133-0002	CW4361330002			700593-0001	BK7005930001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield				
Garrett	452129-0001	T25	Nissan	L60/L70/L80 Truck			T2 KG003 or	431055-0001				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>			
446335-0010	CW4463350010T			430735-0001	BK4307350001							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>						
Bar = 0	= mm	Bar	1,6	-	1,6	=	1	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield				
Garrett	452129-0002	TB25	Nissan	L60/L70/L80 Truck			T2 KG003 or	431055-0001				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>			
446335-0010	CW4463350010T			430735-0001	BK4307350001							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>						
Bar = 0	= mm	Bar	1,6	-	1,6	=	1	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield				
Garrett	452129-0003	TB25	Nissan	L60/L70/L80 Truck			T2 KG003 or	431055-0001				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>			
446335-0010	CW4463350010T			430735-0001	BK4307350001							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>						
Bar = 0	= mm	Bar	1,6	-	1,6	=	1	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452151-0002	GT1549	Rover	220 & 420 D. SD	433352-0012	433352-0012M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
433256-0001	CW4332560001T	433298-0004	SW4347130007	433254-0003	BK4332540003			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,3	-	1,3	=	1	-	mm
		Vane closed		Bar		0.7G Max 0 - 108,000rpm / 3.00G Max 144,000 - 168,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452151-0004	GT1549	Rover	220 & 420 D. SD	433352-0012	433352-0012M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
433256-0001	CW4332560001T	433298-0032	SW4347130007	436399-0002	BK4363990002			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,3	-	1,3	=	1	-	mm
		Vane closed		Bar		0.7G Max 0 - 108,000rpm / 3.00G Max 144,000 - 168,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452162-0001	TD27TI	Nissan	Terrano II			T2	KG003	or	443594-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
446335-0012	CW4463350012T	435922-0001	SW4359220001	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,9	-	0,9	=	0,38	-	mm
		Vane closed		Bar		1.5G Max 0 - 80,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452162-0002	TD27TI	Nissan				T2	KG003	or	443594-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
446335-0012	CW4463350012T	435922-0001	SW4359220001	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	=	-	-	mm
		Vane closed		Bar		1.5G Max 0 - 80,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452187-0001	GT2252S	Nissan				GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436131-0001	CW4361310001			434689-0002	BK4346890002					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	1,1	=	1	-	mm
		Vane closed		Bar		0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	452187-0003	GT2252S	Nissan	Trade			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436131-0001	CW4361310001			434689-0002	BK4346890002				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	1 - 1,0	= 1 - mm	Vane closed	Bar	0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	452187-0006	GT2252S	Nissan	Trade			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436131-0001	CW4361310001			434689-0002	BK4346890002				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	1 - 1,0	= 1 - mm	Vane closed	Bar	0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	452191-0001	GT2052S					GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
		434715-0013	SW4347150013	434689-0002	BK4346890002			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	1,1 - 1,2	= 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.0G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	452191-0002	GT2052S	Perkins	97			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
		434715-0013	SW4347150013	434689-0002	BK4346890002			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	1,1 - 1,2	= 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.0G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	452191-0003	GT2052S	Perkins	96			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
		434715-0013	SW4347150013	434689-0002	BK4346890002			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	1,4 - 1,5	= 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.0G Max 90,000 - 168,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452191-0004	GT2052S	Perkins	96			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0003	CW4361310003	434715-0013	SW4347150013					433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	1,1	<i>-</i>	1,1	<i>=</i>	1	<i>-</i>	<i>mm</i>
			<i>Vane closed</i>						0.65G Max 0 - 90,000rpm / 2.0G Max 90,000 - 168,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452191-0005	GT2052S	Perkins	97			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0003	CW4361310003	434715-0013	SW4347150013					433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	-	<i>=</i>	-	<i>mm</i>	<i>Vane closed</i>		0.65G Max 0 - 90,000rpm / 2.0G Max 90,000 - 168,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452191-0006	GT2052	Perkins	96			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0003	CW4361310003	434715-0013	SW4347150013					433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	0,9	<i>-</i>	1,0	<i>=</i>	1	<i>-</i>	<i>mm</i>
			<i>Vane closed</i>						0.65G Max 0 - 90,000rpm / 2.0G Max 90,000 - 168,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452191-0007	GT2052S	Perkins	97			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0003	CW4361310003	434715-0013	SW4347150013					433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	-	<i>=</i>	-	<i>mm</i>	<i>Vane closed</i>		0.65G Max 0 - 90,000rpm / 2.0G Max 90,000 - 168,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452191-0008	GT2052S	Perkins				GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0003	CW4361310003	434715-0013	SW4347150013					433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	0,9	<i>-</i>	1,1	<i>=</i>	1	<i>-</i>	<i>mm</i>
			<i>Vane closed</i>						0.65G Max 0 - 90,000rpm / 2.0G Max 90,000 - 168,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	452194-0001	GT1549	Saab	9.01	433352-0012	433352-0012M	GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436132-0001	CW4361320001	433158-0005	SW4331580005T	433254-0003	BK4332540003			434578-0005	BH4345780005T	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.7G Max 0 - 108,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>				
Garrett	452195-0001	GT1544	Lister Petter	Generating set			GT15	KG001 or KG002	434302-0001				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
		433290-0042	SW4332900042	700593-0001	BK7005930001			433275-0002	BH4332750002				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	0,9	-	0,9	=	1	-	mm	Vane closed	Bar	0.75G Max 0 - 90,000rpm / 3.0G Max 90,000 - 168,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	452202-0002	GT1549	Landrover		433289-0026	433289-0026M	GT15	KG001 or KG002	434302-0001	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436132-0003	CW4361320003	433165-0004	SW4347130007	433254-0001	BK4332540001			433275-0002	BH4332750002	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>				
Garrett	452202-0003	GT1549S	Landrover	Freelander	433289-0042	433289-0042M	GT15	KG001 or KG002	434302-0001				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
436132-0003	CW4361320003	433298-0032	SW4347130007	436399-0002	BK4363990002			433275-0002	BH4332750002				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	1,1	-	1,2	=	1	-	mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>				
Garrett	452202-0004	GT1549S	Landrover	Freelander	433289-0042	433289-0042M	GT15	KG001 or KG002	434302-0001				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
436132-0003	CW4361320003	433298-0032	SW4347130007	436399-0002	BK4363990002			433275-0002	BH4332750002				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	1,1	-	1,2	=	1	-	mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452204-0001	GT1752S	Saab	9.01	443854-0110	443854-0110M	GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436131-0002	CW4361310002	434714-0004	SW4347140004	434689-0001	BK4346890001			434578-0005	BH4345780005T	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,4	-	0,4	=	0,38	-	mm
		Vane closed			Bar		0.6G Max 0 - 108,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452204-0003	GT1752	Saab	9-3 150HP (02-) 2.0L P	433352-0030	433352-0030M	GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436131-0002	CW4361310002	434714-0004	SW4347140004	434689-0001	BK4346890001			434578-0005	BH4345780005T	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.6G Max 0 - 108,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452204-0004	GT1752S	Saab	9.01	433352-0010	433352-0010M	GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436131-0002	CW4361310002	434714-0004	SW4347140004	434689-0001	BK4346890001			434578-0005	BH4345780005T	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,4	-	0,4	=	0,38	-	mm
		Vane closed			Bar		0.6G Max 0 - 108,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452204-0005	GT1752S	Saab	9.01	433352-0055	433352-0055M	GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436131-0002	CW4361310002	434714-0004	SW4347140004	701335-0001	BK7013350001			434578-0012	BH4345780012	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,4	-	0,4	=	0,38	-	mm
		Vane closed			Bar		0.6G Max 0 - 108,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452213-0001	GT1549S	Otosan		433289-0023	433289-0023M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0002	CW4361320002	433165-0001	SW4332980030	433254-0003	BK4332540003			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	1	-	1,0	=	1	-	mm
		Vane closed			Bar		0.75G Max 0 - 90,000rpm / 3.0G Max 90,000 - 108,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452213-0002	GT1549S	Otosan	Transit van	433289-0087	433289-0087M	GT15	KG001	or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436132-0001	CW4361320001	433165-0001	SW4332980030	434689-0002	BK4346890002			433275-0002	BH4332750002	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1	-	1,1	=	1	-	mm
		Vane closed		Bar		0.75G Max 0 - 90,000rpm / 3.0G Max 90,000 - 108,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452213-0003	GT1549S	Otosan	Transit van	433289-0087	433289-0087M	GT15	KG001	or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436132-0002	CW4361320002	433165-0001	SW4332980030	434689-0002	BK4346890002			433275-0002	BH4332750002	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1	-	1,1	=	1	-	mm
		Vane closed		Bar		0.75G Max 0 - 90,000rpm / 3.0G Max 90,000 - 108,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452214-0001	GT2259	Mercedes Benz	LKN Truck			GT15	KG001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
								433275-0002	BH4332750002	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed		
				Bar						

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452214-0003	GT2259	Mercedes Benz	Bus/Truck 712 Atego			GT15	KG001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
								433275-0002	BH4332750002	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed		
				Bar						

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452218-0001	TB2531	LOTUS	Esprit			T2	KG003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
446335-0010	CW4463350010T			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,3	-	0,4	=	0,38	-	mm
		Vane closed		Bar		1.5G Max 0 - 85,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	452222-0001	GT2052	Perkins				GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		434715-0013	SW4347150013	434689-0002	BK4346890002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	1,5	<i>-</i>	1,6	<i>=</i>	1	<i>-</i>	<i>mm</i>
				Vane closed		<i>Bar</i>	0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	452222-0002	GT2052S	Massey Ferguso	Tractor	451298-0024	451298-0024M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0003	CW4361310003	434715-0013	SW4347150013	434689-0002	BK4346890002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	1	<i>-</i>	1,1	<i>=</i>	1	<i>-</i>	<i>mm</i>
				Vane closed		<i>Bar</i>	0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	452222-0003	GT2052S	Massey Ferguso	Tractor	451298-0024	451298-0024M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0003	CW4361310003	434715-0013	SW4347150013	434689-0002	BK4346890002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	1	<i>-</i>	1,1	<i>=</i>	1	<i>-</i>	<i>mm</i>
				Vane closed		<i>Bar</i>	0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	452222-0004	GT2052S	Perkins		451298-0024	451298-0024M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0003	CW4361310003	434715-0013	SW4347150013	434689-0002	BK4346890002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	0,9	<i>-</i>	1,1	<i>=</i>	1	<i>-</i>	<i>mm</i>
				Vane closed		<i>Bar</i>	0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	452222-0005	GT2052S	Perkins Marine				GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		434715-0013	SW4347150013	434689-0002	BK4346890002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	1,5	<i>-</i>	1,6	<i>=</i>	1	<i>-</i>	<i>mm</i>
				Vane closed		<i>Bar</i>	0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452222-0006	GT2052S	Perkins		451298-0024	451298-0024M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0003	CW4361310003	434715-0013	SW4347150013	434689-0002	BK4346890002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,9 - 1,0 = 1 - mm	Vane closed	Bar	0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452222-0007	GT2052S	Perkins				GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		434715-0013	SW4347150013	434689-0002	BK4346890002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,4 - 1,5 = 1 - mm	Vane closed	Bar	0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452239-0003	GT2052S	Landrover	Discovery/Defender			GT15	KG001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		434715-0013	SW4347150013						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452239-0005	GT2052S	Landrover	Discovery/Defender			GT15	KG001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		434715-0013	SW4347150013						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452239-0006	GT2052S	Landrover	Defender Td5			GT15	KG001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		434715-0013	SW4347150013						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452239-0006	GT2052S	Rover	75			GT15	KG001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		434715-0013	SW4347150013							
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452239-0008	GT2052	Landrover	Discovery/Defender Td5 (9			GT15	KG001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		434715-0013	SW4347150013							
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452244-0004	GT1544S	Ford	Focus Tdi 75HP (98-99) 1.			GT15	KG001	or	KG002 434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		433290-0042	SW4332900042	700593-0001	BK7005930001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield			
Garrett	452244-0005	GT1544S	Ford	Focus - 4 cyl. - 1.8L - DI D			GT15	KG001	or	KG002 434302-0001			
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code				
				700593-0001	BK7005930001								
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration						
Bar = 0	=	mm	Bar	1,4	-	1,4	=	0,38	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452264-0001	GT2052	Perkins				GT15	KG001	or	KG002
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		434715-0013	SW4347150013	434689-0002	BK4346890002			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.6G Max 0 - 90,000rpm / 2.5G Max 90,000 - 168,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452264-0002	GT2052	Perkins				GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		434715-0013	SW4347150013	434689-0002	BK4346890002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.6G Max 0 - 90,000rpm / 2.5G Max 90,000 - 168,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452264-0003	GT2052	Perkins				GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		434715-0013	SW4347150013	434689-0002	BK4346890002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.6G Max 0 - 90,000rpm / 2.5G Max 90,000 - 168,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452271-0001	GT2052	Perkins				GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		434715-0013	SW4347150013	434689-0002	BK4346890002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452271-0002	GT2052	Perkins				GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		434715-0013	SW4347150013	434689-0002	BK4346890002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452274-0004	GT1549S	Nissan	Almera Tino 2.2i Di			GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0004	BK7005930004				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	1,3	<i>-</i>	1,4	<i>=</i>	0,38	<i>- mm</i>	<i>Vane closed</i>
						<i>Bar</i>	0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452274-0005	GT1549S	Nissan	Almera 2.2i Di			GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0004	BK7005930004					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,3	-	1,4	=	0,38	-	mm
		Vane closed				Bar 0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452274-0006	GT1549S	Nissan	Almera Tino 2.2i Di			GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0004	BK7005930004					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,3	-	1,4	=	0,38	-	mm
		Vane closed				Bar 0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452283-0003	GT15	MG	MGZR 25	433289-0042	433289-0042M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003	434713-0007	SW4347130007	436399-0002	BK4363990002			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	1,2	=	1	-	mm
		Vane closed				Bar 0.7G Max 0 - 108,000rpm / 3.0G Max 108,000 - 168,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452283-0003	GT15	Rover	200. 400. 600 . 75	433289-0042	433289-0042M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003	434713-0007	SW4347130007	436399-0002	BK4363990002			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	1,2	=	1	-	mm
		Vane closed				Bar 0.7G Max 0 - 108,000rpm / 3.0G Max 108,000 - 168,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	452301-0001	GT2052	Perkins		451298-0024	451298-0024M	GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436131-0003	CW4361310003	434715-0013	SW4347150013	434689-0002	BK4346890002			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1	-	1,1	=	1	-	mm
		Vane closed				Bar 0.7G Max 0 - 108,000rpm / 3.0G Max 108,000 - 168,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452301-0002	GT2052	Perkins				GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		434715-0013	SW4347150013	434689-0002	BK4346890002				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= - mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.7G Max 0 - 108,000rpm / 3.0G Max 108,000 - 168,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	452301-0003	GT2052	Perkins				GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0003	CW4361310003	434715-0013	SW4347150013	434689-0002	BK4346890002				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	0,9	<i>- 1,0 = 1 - mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.7G Max 0 - 108,000rpm / 3.0G Max 108,000 - 168,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454001-0001	TB0268	Audi	80 TDI - 4 cyl. - 1.9L DI D			T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0012	CW4104500012	435243-0006	SW4352430006T	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	0,7	<i>- 0,7 = 1 - mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454001-0002	TB0268	Volkswagen				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0012	CW4104500012			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= - mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454002-0001	TB0254	Volkswagen	T4 Bus			T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0012	CW4104500012	435243-0006	SW4352430006T	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	0,8	<i>- 0,8 = 0,38 - mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	454006-0002	GT1544S	Fiat	Brava. Bravo & Marea - 4 c			GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
433287-0009	CW4332870004/9	433165-0007	SW4332980030	433254-0001	BK4332540001				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	1,1 - 1,2 = 1 -	mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	454006-0004	GT1544	Fiat	Brava. Bravo & Marea - 4 c			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
433287-0009	CW4332870004/9	433165-0007	SW4332980030	433254-0001	BK4332540001				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	1,2 - 1,3 = 1 -	mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	454023-0002	TB2553	Volkswagen	VW LT28/LT35			T2	KG003 or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
		435354-0009	SW4353540009	430735-0001	BK4307350001				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	- = -	mm	Vane closed	Bar		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	454027-0001	TB0265	Citroen	ZX - 4 cyl. - 1.9L - IDI D			T2	KG003 or	445118-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
410450-0013	CW4104500013T	435243-0001	SW4352430004	430735-0001	BK4307350001				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	1,0 - 1,1 = 1 -	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	454027-0001	TB0265	Peugeot	306			T2	KG003 or	445118-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
410450-0013	CW4104500013T	435243-0001	SW4352430004	430735-0001	BK4307350001				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	1,0 - 1,1 = 1 -	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454027-0002	TB0265	Citroen	ZX - 4 cyl. - 1.9L - IDI D			T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0013	CW4104500013T	435243-0001	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,0 - 1,1 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454027-0002	TB0265	Peugeot	306			T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0013	CW4104500013T	435243-0001	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,0 - 1,1 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454039-0001	TB0390	Mercedes Benz	S' class Saloon			T3	or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
409096-0009	CW4090960009			430735-0001	BK4307350001			430027-0025	BH4300270025
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454047-0001	TB2549	Societe				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435354-0009	SW4353540009	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454047-0002	TB2549	Societe				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435354-0009	SW4353540009	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454052-0001	TB0267	Fiat	Ducato/Talento - 4 cyl. - 1.			T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435243-0002	SW4352430004	430735-0001	BK4307350001			435350-0003	BH4353500003T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,9 - 1 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454054-0001	TB2538	Alfa Romeo	GTV			T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435406-0004	SW435922-0004						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454054-0002	TB2538	Fiat				T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435406-0004	SW435922-0004						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454055-0001	TB0269	Fiat	Tipo - 4 cyl. - 1.9L - IDI D			T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0011	CW4104500011T			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454055-0002	TB0269	Fiat	Ducato - 4 cyl. - 1.9L - IDI	443854-0085	443854-0085M	T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0011	CW4104500011T	435243-0002	SW4352430004	430735-0001	BK4307350001			435350-0003	BH4353500003T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,9 - 1 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454059-0004	TB2560	Lancia	Kappa			T2	KG003	or	443594-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		435922-0001	SW4359220001	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,2	-	0,3	=	1	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454059-0004	TB2560	Citroen	Xantia			T2	KG003	or	443594-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		435922-0001	SW4359220001	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,2	-	0,3	=	1	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454060-0001	TB0272					T2	KG003	or	445118-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
410450-0013	CW4104500013T	435243-0001	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1	-	1,1	=	1	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454061-0006	GT1752H	Fiat				GT15	KG001	or	KG002 434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436131-0002	CW4361310002	434714-0009	SW4347140009	434689-0004	BK4346890004					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed		
						Bar 1.0G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454061-0007	GT1752H	Fiat				GT15	KG001	or	KG002 434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436131-0002	CW4361310002	434714-0009	SW4347140009	434689-0004	BK4346890004					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	1,1	=	1	-	mm
		Vane closed				Bar 1.0G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield		
Garrett	454061-0008	GT1752H	Fiat	Ducato			GT15 KG001 or KG002	434302-0001		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436131-0002	CW4361310002	434714-0009	SW4347140009	434689-0004	BK4346890004					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield		
Garrett	454061-0008	GT1752H	Iveco	Daily			GT15 KG001 or KG002	434302-0001		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436131-0002	CW4361310002	434714-0009	SW4347140009	434689-0004	BK4346890004					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield					
Garrett	454061-0010	GT1752H	Iveco	Daily			GT15 KG001 or KG002	434302-0001					
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
436131-0002	CW4361310002	434714-0009	SW4347140009	434689-0004	BK4346890004								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	1,1	<i>-</i>	1,1	<i>=</i>	1	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield					
Garrett	454061-0010	GT1752H	Fiat	Ducato 2.8 JTD - 4 cyl. - 2.			GT15 KG001 or KG002	434302-0001					
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
436131-0002	CW4361310002	434714-0009	SW4347140009	434689-0004	BK4346890004								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	1,1	<i>-</i>	1,1	<i>=</i>	1	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield		
Garrett	454061-0011	GT1752H	Fiat				GT15 KG001 or KG002	434302-0001		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436131-0002	CW4361310002	434714-0009	SW4347140009	434689-0004	BK4346890004					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	454061-0012	GT1752H	Fiat				GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436131-0002	CW4361310002	434714-0009	SW4347140009	434689-0004	BK4346890004				
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration		
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.0G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	454061-0014	GT1752H	Naveco	Daily			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436131-0002	CW4361310002	434714-0009	SW4347140009	434689-0004	BK4346890004				
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration		
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.0G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	454064-0001	GT1544S	Volkswagen	T4 Bus			GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
433246-0003	CW4332460003	433165-0001	SW4332980030	433249-0001	BK4332490001				
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration		
Bar = 0	= mm	Bar	0,9 - 0,9	= 1 - mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	454065-0002	GT1544S	Volkswagen	Passat	435796-0018	435796-0018M	GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
433246-0003	CW4332460003	433158-0001	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration		
Bar = 0	= mm	Bar	0,8 - 0,9	= 1 - mm	Vane closed	Bar	0.65G Max 0 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	454065-0002	GT1544S	DAF (Leyland D	Scarab	435796-0018	435796-0018M	GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
433246-0003	CW4332460003	433158-0001	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration		
Bar = 0	= mm	Bar	0,8 - 0,9	= 1 - mm	Vane closed	Bar	0.65G Max 0 - 138,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454065-0002	GT1544S	Seat	Toledo	435796-0018	435796-0018M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433246-0003	CW4332460003	433158-0001	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,8 - 0,9 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 138,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454065-0002	GT1544S	Volkswagen	Golf	435796-0018	435796-0018M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433246-0003	CW4332460003	433158-0001	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,8 - 0,9 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 138,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454067-0001	TB0270	Renault	Espace			T2	KG003 or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0011	CW4104500011T	435243-0001	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,8 - 0,9 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454067-0002	TB0270	Renault	Espace			T2	KG003 or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0011	CW4104500011T	435243-0001	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,8 - 0,9 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454076-0001	TB0279	Renault	19			T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0013	CW4104500013T	435243-0001	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,2 - 1,2 = 4 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454080-0001	GT1544S	Fiat	Punto TD - 4 cyl. - 1.9L - I	433289-0009	433289-0009M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0009	CW4332870004/9	433165-0007	SW4332980030	433254-0001	BK4332540001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,4 - 1,4 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454080-0002	GT1544S	Fiat	TIPO C & D	433289-0009	433289-0009M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0009	CW4332870004/9	433165-0007	SW4332980030	433254-0001	BK4332540001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 - 1,2 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454080-0004	GT1544H	Fiat					or	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		433165-0007	SW4332980030	433254-0001	BK4332540001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454080-0005	GT1544H	Fiat	Ducato			GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		433165-0007	SW4332980030	433254-0001	BK4332540001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 - 1,2 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454081-0001	VAT2501	Peugeot					or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
445436-0011	CW4454360011	435406-0004	SW435922-0004						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454082-0001	GT1544S	Audi	80 TDI - 4 cyl. - 1.9L DI D	435796-0018	435796-0018M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433246-0003	CW4332460003	433290-0042	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,8 - 0,8 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454082-0002	GT1544S	Audi	80 TDI - 4 cyl. - 1.9L DI D	433289-0116	433289-0116M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0004	CW4332870004/9	433290-0042	SW4332900042	700593-0001	BK7005930001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,8 - 0,8 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454083-0001	GT1544S	Volkswagen	Vento TDI	435796-0018	435796-0018M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433246-0003	CW4332460003	433290-0042	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,8 - 0,8 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454083-0001	GT1544S	Volkswagen	Sharan TDI	435796-0018	435796-0018M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433246-0003	CW4332460003	433290-0042	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,8 - 0,8 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454083-0001	GT1544S	Volkswagen	Passat TDI	435796-0018	435796-0018M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433246-0003	CW4332460003	433290-0042	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,8 - 0,8 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454083-0001	GT1544S	Volkswagen	Golf Mk.2 TDI	435796-0018	435796-0018M	GT15	KG001	or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
433246-0003	CW4332460003	433290-0042	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,8	-	0,8	=	1	-	mm
		Vane closed				Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454083-0001	GT1544S	Seat	Toledo TDI	435796-0018	435796-0018M	GT15	KG001	or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
433246-0003	CW4332460003	433290-0042	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,8	-	0,8	=	1	-	mm
		Vane closed				Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454083-0001	GT1544S	Seat	Cordoba TDI	435796-0018	435796-0018M	GT15	KG001	or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
433246-0003	CW4332460003	433290-0042	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,8	-	0,8	=	1	-	mm
		Vane closed				Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454083-0001	GT1544S	Ford	Galaxy Tdi - 4 cyl. - 1.9L -	435796-0018	435796-0018M	GT15	KG001	or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
433246-0003	CW4332460003	433290-0042	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,8	-	0,8	=	1	-	mm
		Vane closed				Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454083-0001	GT1544S	Seat	Ibiza TDI	435796-0018	435796-0018M	GT15	KG001	or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
433246-0003	CW4332460003	433290-0042	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,8	-	0,8	=	1	-	mm
		Vane closed				Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454083-0001	GT1544S	Seat	Alhambra TDI	435796-0018	435796-0018M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433246-0003	CW4332460003	433290-0042	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,8 - 0,8 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454083-0002	GT1544S	Ford	Galaxy Tdi - 4 cyl. - 1.9L -	433289-0050	433289-0050M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0004	CW4332870004/9	433290-0042	SW4332900042	700593-0001	BK7005930001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,8 - 0,8 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454083-0002	GT1544S	Volkswagen	Passat TDI	433289-0050	433289-0050M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0004	CW4332870004/9	433290-0042	SW4332900042	700593-0001	BK7005930001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,8 - 0,8 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454083-0002	GT1544S	Seat	Toledo TDI	433289-0050	433289-0050M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0004	CW4332870004/9	433290-0042	SW4332900042	700593-0001	BK7005930001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,8 - 0,8 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454083-0002	GT1544S	Volkswagen	Golf TDI	433289-0050	433289-0050M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0004	CW4332870004/9	433290-0042	SW4332900042	700593-0001	BK7005930001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,8 - 0,8 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454086-0001	TB0280	Fiat	Ulysse - 4 cyl. - 1.9L - IDI	443854-0104	443854-0104T	T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0013	CW4104500013T	435243-0001	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1 - 1,1 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454086-0001	TB0280	Peugeot	806	443854-0104	443854-0104T	T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0013	CW4104500013T	435243-0001	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1 - 1,1 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454086-0001	TB0280	Citroen	Evasion/Synergie	443854-0104	443854-0104T	T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0013	CW4104500013T	435243-0001	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1 - 1,1 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454087-0002	TB0277	Renault	19			T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,2 - 1,3 = 4 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454087-0003	TB0277	Renault	19			T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0013	CW4104500013T	435243-0001	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,2 - 1,3 = 4 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454092-0001	GT1544H	Opel	Astra Eco D	435796-0018	435796-0018M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433246-0003	CW4332460003	433158-0001	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1 - 1,0	= 1 - mm	Vane closed	Bar	0.65G Max 0 - 108,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454093-0001	GT1544S	BMW	318TDS - 4 cyl. - 1.7L - IDI	435796-0018	435796-0018M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433246-0003	CW4332460003	433290-0042	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,2 - 1,3	= 1 - mm	Vane closed	Bar	0.65G Max 0 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454093-0002	GT1544S	BMW	318TDS - 4 cyl. - 1.7L - IDI	435796-0018	435796-0018M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433246-0003	CW4332460003	433290-0042	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar	0.65G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454093-0003	GT1544S	BMW	318TDS - 4 cyl. - 1.7L - IDI	433289-0127	433289-0127M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0004	CW4332870004/9	433290-0042	SW4332900042	700593-0001	BK7005930001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,2 - 1,3	= 1 - mm	Vane closed	Bar	0.65G Max 0 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454093-0004	GT1544S	BMW	318TDS - 4 cyl. - 1.7L - IDI			GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0004	CW4332870004/9	433290-0042	SW4332900042					433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,2 - 1,3	= 1 - mm	Vane closed	Bar	0.65G Max 0 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454096-0001	GT25V	Renault	Espace			GT15	KG001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
431350-0017	CW4313500017									
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454097-0001	GT1544S	Volkswagen	Passat TDI	435796-0018	435796-0018M	GT15	KG001	or	KG002 434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
433246-0003	CW4332460003	433290-0042	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,8	-	0,8	=	1	-	mm
				Vane closed				Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454097-0001	GT1544S	Audi	A4 TDI - 4 cyl. - 1.9L IDI D	435796-0018	435796-0018M	GT15	KG001	or	KG002 434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
433246-0003	CW4332460003	433290-0042	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,8	-	0,8	=	1	-	mm
				Vane closed				Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454097-0002	GT1544S	Audi	A4 TDI - 4 cyl. - 1.9L IDI D	433289-0116	433289-0116M	GT15	KG001	or	KG002 434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
433287-0004	CW4332870004/9	433290-0042	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,8	-	0,8	=	1	-	mm
				Vane closed				Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454097-0002	GT1544S	Volkswagen	Passat TDI	433289-0116	433289-0116M	GT15	KG001	or	KG002 434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
433287-0004	CW4332870004/9	433290-0042	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,8	-	0,8	=	1	-	mm
				Vane closed				Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454098-0001	GT1544S	Opel	Vectra/Astra	433289-0014	433289-0014M	GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
433287-0004	CW4332870004/9	433290-0042	SW4332900042	433254-0001	BK4332540001			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,4 - 0,4 = 0,3 - mm	Vane closed	-0,425	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454098-0002	GT1544S	Opel	Vectra/Astra	433289-0077	433289-0077M	GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
433287-0004	CW4332870004/9	433290-0042	SW4332900042	700593-0001	BK7005930001			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,4 - 0,4 = 0,3 - mm	Vane closed	-0,425	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454098-0003	GT1544S	Opel	Vectra/Astra	433289-0077	433289-0077M	GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
433287-0004	CW4332870004/9	433290-0042	SW4332900042	700593-0001	BK7005930001			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,4 - 0,4 = 0,3 - mm	Vane closed	-0,425	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454102-0002	TB2561					T2	KG003 or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
447449-0009	CW4474490009			430735-0001	BK4307350001				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	- = - mm	Vane closed		Bar	1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454110-0001	GT25C	Mercedes Benz	Sprinter Van			T2	KG003 or	443594-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
447449-0010	CW4474490010T	435354-0010	SW7113820002	430735-0001	BK4307350001			435209-0010	BH4352090010
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	- = - mm	Vane closed		Bar			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454111-0001	GT2538C	Mercedes Benz	Sprinter Van			GT15	KG001 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		448941-0007	SW 4489410007T					435209-0010	BH4352090010
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454112-0003	TB0293	Renault	19-Megane			T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0011	CW4104500011T			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454112-0003	TB0293	Mitsubishi	Carisma			T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0011	CW4104500011T			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454112-0003	TB0293	Volvo	S40-V40			T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0011	CW4104500011T			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454112-0004	TB0293	Renault	19-Megane			T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0011	CW4104500011T			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454112-0004	TB0293	Volvo	S40-V40			T2	KG003	or	445118-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
410450-0011	CW4104500011T			430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454112-0004	TB0293	Mitsubishi	Carisma			T2	KG003	or	445118-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
410450-0011	CW4104500011T			430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454112-0005	TB0293	Volvo	S40. V40			T2	KG003	or	445118-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
410450-0011	CW4104500011T			430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454112-0005	TB0293	Mitsubishi	Carisma			T2	KG003	or	445118-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
410450-0011	CW4104500011T			430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454126-0001	GT2056S	Renault	Mascotte			GT15	KG001	or	KG002
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		434715-0013	SW4347150013	701335-0005	BK7013350005			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	1,2	-	1,3	=	1	-	mm
				Vane closed				Bar		0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454126-0002	GT2056S	Renault	Mascotte			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
		434715-0013	SW4347150013	701335-0005	BK7013350005			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	1,1 - 1,2 = 1 - mm	Vane closed	Bar	0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454127-0001	GT25C	Mercedes Benz	E290			T2	KG003 or	443594-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
447449-0010	CW4474490010T	435354-0010	SW7113820002	430735-0001	BK4307350001			435209-0010	BH4352090010
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454131-0002	TB0289	Peugeot				T2	KG003 or	445118-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
410450-0013	CW4104500013T	435243-0001	SW4352430004	430735-0001	BK4307350001				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	1 - 1,6 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454131-0003	TB0289	Citroen	Xantia - 4 cyl. - 1.9L			T2	KG003 or	445118-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
410450-0013	CW4104500013T	435243-0001	SW4352430004	430735-0001	BK4307350001				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	1 - 1,1 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454131-0003	TB0289	Peugeot	406			T2	KG003 or	445118-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
410450-0013	CW4104500013T	435243-0001	SW4352430004	430735-0001	BK4307350001				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	1 - 1,1 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454132-0001	TB0281	Citroen	Xantia			T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
410450-0013	CW4104500013T	435243-0001	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454132-0002	TB0281	Citroen	Xantia - 4 cyl. - 1.9L - IDI D			T2	KG003	or	445118-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
410450-0013	CW4104500013T	435243-0001	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	1	-	1,1	=	1	-	mm
				Vane closed		Bar		1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454134-0002	GT2049			433289-0057	433289-0057M	GT15	KG001	or	KG002
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0001	CW4361320001	433165-0001	SW4332980030	700593-0004	BK7005930004			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454135-0001	GT2052V	Volkswagen	Passat TDI			GT15	KG001	or	KG002
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436131-0002	CW4361310002	434883-0001	SW4348830001	434689-0003	BK4346890003	434855-0001	AT4348550001			
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	0	mm	Bar	0,2	-	0,2	=	0,5	-
				Vane closed	0,620	Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454135-0001	GT2052V (S1)	Audi	A4 TDI V6 - 2.5L - V6 TDI -			GT15	KG001	or	KG002
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436131-0002	CW4361310002	434883-0001	SW4348830001	434689-0003	BK4346890003	434855-0001	AT4348550001			
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	0	mm	Bar	0,2	-	0,2	=	0,5	-
				Vane closed	0,620	Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454135-0002	GT2052V	Volkswagen	Passat TDI			GT15	KG001 or KG002	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0002	CW4361310002	434883-0001	SW4348830001	701335-0003	BK7013350003	434855-0001	AT4348550001		
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 3,5 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454135-0002	GT2052V (S1)	Audi	A4 TDI V6 - 2.5L - V6 TDI -			GT15	KG001 or KG002	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0002	CW4361310002	434883-0001	SW4348830001	701335-0003	BK7013350003	434855-0001	AT4348550001		
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 3,5 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454135-0003	GT2052V (S2)	Audi	A4 TDI V6 - 2.5L - V6TDI.			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0001	CW7024920001			701335-0003	BK7013350003			722282-0021	BH722282-0021
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 3,5 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454135-0003	GT2052V (S2)	Audi	ALLROAD TDI V6 - 2.5L -			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0001	CW7024920001			701335-0003	BK7013350003			722282-0021	BH722282-0021
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 3,5 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454135-0003	GT2052V(S2)	Volkswagen	Passat TDI			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0001	CW7024920001			701335-0003	BK7013350003			722282-0021	BH722282-0021
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 3,5 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454135-0004	GT2052V (S2)	Audi	ALLROAD TDI V6 - 2.5L -			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
				701335-0003	BK7013350003				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5 - 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454135-0004	GT2052V (S2)	Audi	A4 TDI V6 - 2.5L - V6TDI.			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
				701335-0003	BK7013350003				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5 - 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454135-0005	GT2052V(S2)	Volkswagen	Passat TDI	703891-0020	703891-0020M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0001	CW7024920001	434883-0017	SW4348830017	701335-0003	BK7013350003			722282-0021	BH722282-0021
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5 - 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454135-0005	GT2052V (S2)	Audi	ALLROAD TDI V6 - 2.5L -	703891-0020	703891-0020M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0001	CW7024920001	434883-0017	SW4348830017	701335-0003	BK7013350003			722282-0021	BH722282-0021
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5 - 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454135-0005	GT2052V(S2)	Audi	A4 TDI V6 - 2.5L - V6TDI.	703891-0020	703891-0020M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0001	CW7024920001	434883-0017	SW4348830017	701335-0003	BK7013350003			722282-0021	BH722282-0021
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5 - 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454135-0006	GT2052V	Skoda	SuperbTdi			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436131-0002	CW4361310002	434883-0030	SW4348330017	701335-0003	BK7013350003	434855-0001	AT4348550001			
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454135-0006	GT2052V	Volkswagen	Passat TDI			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436131-0002	CW4361310002	434883-0030	SW4348330017	701335-0003	BK7013350003	434855-0001	AT4348550001			
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454135-0006	GT2052V (S1)	Audi	A4 TDI V6 - 2.5L - V6 TDI -			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436131-0002	CW4361310002	434883-0030	SW4348330017	701335-0003	BK7013350003	434855-0001	AT4348550001			
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454135-0006	GT2052V	Audi	A8 TDI - V6 - 2.5L - V6TDI			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436131-0002	CW4361310002	434883-0030	SW4348330017	701335-0003	BK7013350003	434855-0001	AT4348550001			
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454135-0007	GT2052V (S2)	Audi	A4 TDI V6 - 2.5L - V6TDI.			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				701335-0003	BK7013350003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454135-0007	GT2052V (S2)	Audi	ALLROAD TDI V6 - 2.5L -			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
				701335-0003	BK7013350003				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5 - 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454135-0008	GT2052V (S2)	Audi	ALLROAD TDI V6 - 2.5L -	729923-0002	729923-0002M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0004	CW7024920004	434883-0030	SW4348330017	701335-0003	BK7013350003			722282-0021	BH722282-0021
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5 - 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454135-0008	GT2052V(S2)	Skoda	SuperbTdi	729923-0002	729923-0002M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0004	CW7024920004	434883-0030	SW4348330017	701335-0003	BK7013350003			722282-0021	BH722282-0021
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5 - 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454135-0009	GT2052V (S1)	Audi	A8 TDI - V6 - 2.5L - V6TDI	703891-0117	703891-0117M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0004	CW7024920004	434883-0030	SW4348330017	701335-0003	BK7013350003			722282-0021	BH722282-0021
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5 - 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454135-0010	GT2052V(S2)	Audi	A6 TDI	703891-0117	703891-0117M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0004	CW7024920004	434883-0030	SW4348330017	701335-0003	BK7013350003			722282-0021	BH722282-0021
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5 - 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454135-0010	GT2052V(S2)	Audi	A4 TDI V6 - 2.5L - V6TDI.	703891-0117	703891-0117M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0004	CW7024920004	434883-0030	SW4348330017	701335-0003	BK7013350003			722282-0021	BH722282-0021
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 3,5 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454135-0010	GT2052V(S2)	Audi	ALLROAD TDI V6 - 2.5L -	703891-0117	703891-0117M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0004	CW7024920004	434883-0030	SW4348330017	701335-0003	BK7013350003			722282-0021	BH722282-0021
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 3,5 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454150-0005	TD2503	Alfa Romeo	156 JTD 5 Cyl. - 2.4L DI D	443824-0024	443824-0024M	T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
707747-0005	CW7077470005	435922-0016	SW4359220016	430735-0001	BK4307350001			432809-0021	BH4328090021
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,8 - 0,9 = 1 - mm		Vane closed Bar		1.5G Max 0 - 90,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454150-0006	TD2503	Alfa Romeo	166 JTD 5 cyl. - 2.4L DI D	443824-0024	443824-0024M	T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
707747-0005	CW7077470005	435922-0016	SW4359220016	430735-0001	BK4307350001			432809-0021	BH4328090021
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,8 - 0,9 = 1 - mm		Vane closed Bar		1.5G Max 0 - 90,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454154-0001	TB2810	Fiat	Coupe ess. - 5 cyl. - 2.0L -			T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
445436-0011	CW4454360011	435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,6 - 0,8 = 4 - mm		Vane closed Bar		1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454155-0002	GT1549S	Peugeot	806			GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0002	CW4361320002	433298-0030	SW4332980030	700593-0003	BK7005930003				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 - 1,2	= 1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454155-0002	GT1549S	Citroen	Evasion (Synergie) - 4 cyl.			GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0002	CW4361320002	433298-0030	SW4332980030	700593-0003	BK7005930003				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 - 1,2	= 1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454155-0002	GT1549S	Citroen	Xantia - 4 cyl. - 2.1L - IDI D			GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0002	CW4361320002	433298-0030	SW4332980030	700593-0003	BK7005930003				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 - 1,2	= 1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454155-0002	GT1549S	Peugeot	406			GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0002	CW4361320002	433298-0030	SW4332980030	700593-0003	BK7005930003				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 - 1,2	= 1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454156-0001	GT25C	Mercedes Benz	E250			T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
447449-0010	CW4474490010T	435354-0010	SW7113820002	430735-0001	BK4307350001			435209-0010	BH4352090010
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454158-0001	GT1749V	Audi	A6 TDI	433395-0004	433395-0004M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0004	CW4332870004/9	433257-0010	SW4332570010	433254-0005	BK4332540005			433145-0004	BH4331450004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,3	- 0,3 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454158-0001	GT1749V	Volkswagen	Passat TDI	433395-0004	433395-0004M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0004	CW4332870004/9	433257-0010	SW4332570010	433254-0005	BK4332540005			433145-0004	BH4331450004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,3	- 0,3 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454158-0003	GT1749V(S1)	Volkswagen	Passat TDI			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0004	CW4332870004/9	433257-0010	SW4332570010	433254-0005	BK4332540005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,3	- 0,3 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454158-0003	GT1749V(S1)	Audi	A6 TDI			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0004	CW4332870004/9	433257-0010	SW4332570010	433254-0005	BK4332540005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,3	- 0,3 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454158-0003	GT1749V(S1)	Audi	A4 TDI			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0004	CW4332870004/9	433257-0010	SW4332570010	433254-0005	BK4332540005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,3	- 0,3 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454159-0001	GT1544S	Volkswagen	Golf Mk.3 TDI	433289-0014	433289-0014M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
433287-0004	CW4332870004/9	433290-0042	SW4332900042	433254-0001	BK4332540001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,7	-	0,8	=	1	-	mm
		Vane closed				Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454159-0001	GT1544S	Audi	A3 TDI - 4 cyl. - 1.9L DI D	433289-0014	433289-0014M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
433287-0004	CW4332870004/9	433290-0042	SW4332900042	433254-0001	BK4332540001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,7	-	0,8	=	1	-	mm
		Vane closed				Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454159-0002	GT1544S	Skoda	Octavia TDI GLX	433289-0116	433289-0116M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
433287-0004	CW4332870004/9	433290-0042	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,8	-	0,8	=	1	-	mm
		Vane closed				Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454159-0002	GT1544S	Audi	A3 TDI - 4 cyl. - 1.9L DI D	433289-0116	433289-0116M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
433287-0004	CW4332870004/9	433290-0042	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,8	-	0,8	=	1	-	mm
		Vane closed				Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454159-0002	GT1544S	Volkswagen	Golf Mk.3 TDI	433289-0116	433289-0116M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
433287-0004	CW4332870004/9	433290-0042	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,8	-	0,8	=	1	-	mm
		Vane closed				Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454161-0001	GT1749V	Seat	Toledo TDI	433395-0004	433395-0004M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0004	CW4332870004/9	433257-0010	SW4332570010	433254-0005	BK4332540005			433145-0004	BH4331450004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,3	- 0,3 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454161-0001	GT1749V	Volkswagen	Golf TDI	433395-0004	433395-0004M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0004	CW4332870004/9	433257-0010	SW4332570010	433254-0005	BK4332540005			433145-0004	BH4331450004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,3	- 0,3 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454161-0001	GT1749V	Volkswagen	Passat TDI	433395-0004	433395-0004M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0004	CW4332870004/9	433257-0010	SW4332570010	433254-0005	BK4332540005			433145-0004	BH4331450004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,3	- 0,3 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454161-0001	GT1749V	Volkswagen	Vento TDI	433395-0004	433395-0004M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0004	CW4332870004/9	433257-0010	SW4332570010	433254-0005	BK4332540005			433145-0004	BH4331450004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,3	- 0,3 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454161-0003	GT1749V(S1)	Seat	Toledo TDI			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0004	CW4332870004/9	433257-0010	SW4332570010	433254-0005	BK4332540005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,3	- 0,3 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454161-0003	GT1749V(S1)	Volkswagen	Golf TDI			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0004	CW4332870004/9	433257-0010	SW4332570010	433254-0005	BK4332540005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 0,5 - 3,5 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454161-0003	GT1749V(S1)	Volkswagen	Passat TDI			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0004	CW4332870004/9	433257-0010	SW4332570010	433254-0005	BK4332540005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 0,5 - 3,5 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454162-0001	TB2567	Citroen	XM ess. - 4 cyl. - 2.0L - G			T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0016	CW4313500016			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,2 - 0,3 = 1 - mm		Vane closed Bar		1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454162-0001	TB2567	Citroen	Xantia Activa - 4 cyl. - 2.0L			T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0016	CW4313500016			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,2 - 0,3 = 1 - mm		Vane closed Bar		1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454162-0001	TB2567	Peugeot	605			T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0016	CW4313500016			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,2 - 0,3 = 1 - mm		Vane closed Bar		1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>	
Garrett	454164-0002	GT1749	Renault	Laguna/Espace/Safrane			GT15 KG001 or KG002	434302-0001	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0001	CW4361320001	434714-0007	SW4347140007	700593-0003	BK7005930003				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 1,1 - 1,2 = 1 - mm		Vane closed		Bar 0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>	
Garrett	454164-0004	GT1749	Renault	Laguna/Espace/Safrane			GT15 KG001 or KG002	434302-0001	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
				433254-0003	BK4332540003				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed		Bar 0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>	
Garrett	454165-0001	GT1544S	Renault	Megane	433289-0011	433289-0011M	GT15 KG001 or KG002	434302-0001	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0004	CW4332870004/9	433165-0001	SW4332980030	433254-0001	BK4332540001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 1,0 - 1,1 = 1 - mm		Vane closed		Bar 1.5G Max 0 - 138,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>	
Garrett	454169-0001	GT25C	Mercedes Benz	T2W Truck			T2 KG003 or	443594-0001	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
447449-0010	CW4474490010T	435354-0010	SW7113820002	430735-0001	BK4307350001			435209-0010	BH4352090010
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed		Bar			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>	
Garrett	454169-0002	GT25C	Mercedes Benz	T2W Truck(low emission)			T2 KG003 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
447449-0010	CW4474490010T	435354-0010	SW7113820002	430735-0001	BK4307350001			435209-0010	BH4352090010
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed		Bar			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>				
Garrett	454171-0004	GT1549S	Citroen	Xantia - 4 cyl. - 1.9L - IDI D	433289-0131	433289-0131M	GT15	KG001 or KG002	434302-0001				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
436132-0002	CW4361320002	434713-0001	SW4347130001T	700593-0004	BK7005930004			433275-0002	BH4332750002				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	1,1	-	1,2	=	1	-	mm	Vane closed	Bar	1.0G Max 0 - 90,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>				
Garrett	454171-0004	GT1549S	Peugeot	406	433289-0131	433289-0131M	GT15	KG001 or KG002	434302-0001				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
436132-0002	CW4361320002	434713-0001	SW4347130001T	700593-0004	BK7005930004			433275-0002	BH4332750002				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	1,1	-	1,2	=	1	-	mm	Vane closed	Bar	1.0G Max 0 - 90,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>				
Garrett	454171-0005	GT1549S	Peugeot	406	433289-0131	433289-0131M	GT15	KG001 or KG002	434302-0001				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
436132-0002	CW4361320002	433298-0030	SW4332980030	700593-0004	BK7005930004			433275-0002	BH4332750002				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	1,1	-	1,2	=	1	-	mm	Vane closed	Bar	1.0G Max 0 - 90,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>				
Garrett	454171-0005	GT1549S	Citroen	Xantia - 4 cyl. - 1.9L - IDI D	433289-0131	433289-0131M	GT15	KG001 or KG002	434302-0001				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
436132-0002	CW4361320002	433298-0030	SW4332980030	700593-0004	BK7005930004			433275-0002	BH4332750002				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	1,1	-	1,2	=	1	-	mm	Vane closed	Bar	1.0G Max 0 - 90,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>				
Garrett	454172-0001	GT1544S	Volkswagen	Golf Synchron 4x4	435796-0015	435796-0015M	GT15	KG001 or KG002	434302-0001				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
433246-0003	CW4332460003	433158-0001	SW4332900042	433249-0001	BK4332490001			433275-0002	BH4332750002				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	0,8	-	0,8	=	1	-	mm	Vane closed	Bar	0.65G Max 0 - 138,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454172-0002	GT1544S	Volkswagen	Golf Synchro 4x4	433289-0119	433289-0119M	GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
433287-0004	CW4332870004/9	433158-0001	SW4332900042	700593-0001	BK7005930001			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	0,8 - 0,8 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454176-0005	GT1549S	Citroen	ZX - 4 cyl. - 1.9L - IDI D	433289-0057	433289-0057M	GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436132-0002	CW4361320002	433165-0001	SW4332980030	700593-0004	BK7005930004			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	1,1 - 1,2 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454176-0006	GT1549S	Citroen	Xsara - 4 cyl. - 1.9L - IDI D	433289-0057	433289-0057M	GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436132-0002	CW4361320002	433165-0001	SW4332980030	700593-0004	BK7005930004			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	1,1 - 1,2 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454183-0001	GT1749V	Ford	Galaxy Tdi - 4 cyl. - 1.9L -	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0005	BH4331450005T
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454183-0001	GT1749V	Ford	Galaxy Tdi - 4 cyl. - 1.9L -	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0005	BH4331450005
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454183-0001	GT1749V	Seat	Alhambra TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 0,5 - 3,5 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454183-0001	GT1749V	Volkswagen	Sharan TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 0,5 - 3,5 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454183-0001	GT1749V	Volkswagen	Sharan TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 0,5 - 3,5 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454183-0001	GT1749V	Seat	Alhambra TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 0,5 - 3,5 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454183-0002	GT1749V	Ford	Galaxy Tdi - 4 cyl. - 1.9L -	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 0,5 - 3,5 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454183-0002	GT1749V	Ford	Galaxy Tdi - 4 cyl. - 1.9L -	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454183-0002	GT1749V	Seat	Alhambra TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454183-0002	GT1749V	Seat	Alhambra TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454183-0002	GT1749V	Volkswagen	Sharan TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454183-0002	GT1749V	Volkswagen	Sharan TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454183-0003	GT15V	Ford	Galaxy Tdi - 4 cyl. - 1.9L -			GT15	KG001 or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
434812-0002	CW4348120001			700593-0006	BK7005930006				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 0,5 - 3,5 mm	Vane closed	0,600	Bar			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454183-0003	GT15V	Seat	Alhambra TDI			GT15	KG001 or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
434812-0002	CW4348120001			700593-0006	BK7005930006				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 0,5 - 3,5 mm	Vane closed	0,600	Bar			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454183-0003	GT15V	Volkswagen	Sharan TDI			GT15	KG001 or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
434812-0002	CW4348120001			700593-0006	BK7005930006				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 0,5 - 3,5 mm	Vane closed	0,600	Bar			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454184-0001	GT2538C	Mercedes Benz	Sprinter Van			GT15	KG001 or	445118-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
447449-0010	CW4474490010T	448941-0007	SW 4489410007T					435209-0010	BH4352090010
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	- = - mm	Vane closed		Bar	1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454187-0001	GT1544H	Opel	Astra Eco D	433289-0074	433289-0074M	GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
433287-0004	CW4332870004/9	433290-0042	SW4332900042	433254-0001	BK4332540001			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	0,9 - 1,0 = 1 - mm	Vane closed		Bar	0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454191-0001	GT2556V	BMW	730d (03-) 3.0L D	434768-0011	434768-0011M	GT15	KG001 or KG002	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
701374-01/06	CW70137401/06	434717-0028	SW4347170033	701335-0005	BK7013350005			700967-0002	BH7009670002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454191-0001	GT2256V	BMW	530d 184HP (99-03) 2.9L	434768-0011	434768-0011M	GT15	KG001 or KG002	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
701374-01/06	CW70137401/06	434717-0028	SW4347170033	701335-0005	BK7013350005			700967-0002	BH7009670002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454191-0003	GT2556V	BMW	530D & 730D - 6 cyl. - 3.0	434766-0002	434766-0002M	GT15	KG001 or KG002	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
701374-01/06	CW70137401/06	434717-0028	SW4347170033	701335-0005	BK7013350005			700967-0002	BH7009670002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454191-0004	GT2556V	BMW	530D & 730D - 6 cyl. - 3.0	434766-0002	434766-0002M	GT15	KG001 or KG002	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
701374-01/06	CW70137401/06	434717-0028	SW4347170033	701335-0005	BK7013350005			700967-0002	BH7009670002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454191-0005	GT2556V	BMW	530D & 730D - 6 cyl. - 3.0	434766-0002	434766-0002M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
701374-01/06	CW70137401/06	434717-0028	SW4347170033	701335-0005	BK7013350005			700967-0002	BH7009670002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454191-0006	GT2556V	BMW	530D & 730D - 6 cyl. - 3.0			GT15	KG001 or KG002	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
701374-01/06	CW70137401/06	434717-0033	SW4347170033	701335-0005	BK7013350005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454191-0007	GT2556V	BMW	530D & 730D - 6 cyl. - 3.0			GT15	KG001 or KG002	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
701374-01/06	CW70137401/06	434717-0033	SW4347170033	701335-0005	BK7013350005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454191-0008	GT2556V	BMW	530D & 730D - 6 cyl. - 3.0			GT15	KG001 or KG002	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
701374-01/06	CW70137401/06	740244-0001	SW7402440001	701335-0005	BK7013350005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454191-0009	GT2556V	BMW	530D & 730D - 6 cyl. - 3.0			GT15	KG001 or KG002	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
701374-01/06	CW70137401/06	740244-0001	SW7402440001	701335-0005	BK7013350005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454191-0010	GT2556V	BMW	530D & 730D - 6 cyl. - 3.0			GT15	KG001 or KG002	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
701374-01/06	CW70137401/06	740244-0001	SW7402440001	701335-0005	BK7013350005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454191-0011	GT2556V	BMW	530D & 730D - 6 cyl. - 3.0			GT15	KG001	or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
701374-01/06	CW70137401/06	740244-0001	SW7402440001	701335-0005	BK7013350005					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= 0 mm	Bar	0,2	- 0,2	= 0,5	- 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454191-0012	GT2556V	BMW	530D & 730D - 6 cyl. - 3.0			GT15	KG001	or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
701374-01/06	CW70137401/06	740244-0001	SW7402440001	701335-0005	BK7013350005					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= 0 mm	Bar	0,2	- 0,2	= 0,5	- 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454191-0013	GT2556V	BMW	530D & 730D - 6 cyl. - 3.0			GT15	KG001	or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
701374-01/06	CW70137401/06	740244-0001	SW7402440001	701335-0005	BK7013350005					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454191-0015	GT2556V	BMW	530D & 730D - 6 cyl. - 3.0			GT15	KG001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
701374-01/06	CW70137401/06	740244-0001	SW7402440001	701335-0005	BK7013350005					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454192-0001	GT2252V(S1)	Volkswagen	T4 Bus			GT15	KG001	or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		434882-0004	SW4348820004	701335-0006	BK7013350006					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= 0 mm	Bar	0,2	- 0,2	= 0,5	- 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454192-0002	GT2252V(S1)	Volkswagen	T4 Bus Synchro 4x4			GT15	KG001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		434882-0004	SW4348820004							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,600	Bar				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454192-0005	GT2252V(S1)	Volkswagen	T4 Bus			GT15	KG001	or	KG002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		434882-0004	SW4348820004	701335-0006	BK7013350006					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454192-0006	GT2252	Volkswagen	T4 Bus (01-) 2.5L D						
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		434882-0004	SW4348820004							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed		Bar				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454193-0001	GT25C	Mercedes Benz	Sprinter TDI			T2	KG003	or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
447449-0010	CW4474490010T	435354-0010	SW7113820002	430735-0001	BK4307350001			435209-0010	BH4352090010	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed		Bar				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454193-0002	GT25C	Mercedes Benz	Sprinter TDI low emission			T2	KG003	or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
447449-0010	CW4474490010T	435354-0010	SW7113820002	430735-0001	BK4307350001			435209-0010	BH4352090010	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed		Bar				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454195-0001	GT1749V(S1)	Volkswagen	Golf TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001	434855-0004	AT4348550004	433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454195-0001	GT1749V(S1)	Volkswagen	Golf TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001	434855-0004	AT4348550004	433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454195-0001	GT1749V(S1)	Volkswagen	Bora TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001	434855-0004	AT4348550004	433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454195-0001	GT1749V(S1)	Volkswagen	Bora TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001	434855-0004	AT4348550004	433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454195-0001	GT1749V(S1)	Audi	A3 TDI - 4 cyl. - 1.9L DI D	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001	434855-0004	AT4348550004	433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454195-0001	GT1749V(S1)	Audi	A3 TDI - 4 cyl. - 1.9L DI D	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001	434855-0004	AT4348550004	433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454197-0002	GT1238S	SMART	FORTWO			GT12	KG007 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434976-0005	CW4349760005	434927-0002	SW4349270002					434775-0013	BH4347750013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,5 - 0,6 = 1 - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454197-0003	GT1238S	SMART	FORTWO			GT12	KG007 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434976-0005	CW4349760005	434927-0002	SW4349270002					434775-0013	BH4347750013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,5 - 0,6 = 1 - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454203-0001	GT25C	Mercedes Benz	E250/E250			T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
447449-0010	CW4474490010T	435354-0010	SW7113820002	430735-0001	BK4307350001			435209-0010	BH4352090010
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar					

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454204-0001	TB0294	Renault	Megane			T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0011	CW4104500011T			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar		1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454204-0002	TB0294	Renault	Megane			T2	KG003	or	445118-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
410450-0011	CW4104500011T			430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454205-0001	GT2052V(S1)	Volkswagen	LT II van			GT15	KG001	or	KG002
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		434883-0001	SW4348830001	701335-0006	BK7013350006					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	0 mm	Bar	0,2	-	0,2	=	0,5	-	3,5 mm
				Vane closed	0,600	Bar				0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454205-0006	GT2052V(S1)	Volkswagen	LT II van			GT15	KG001	or	KG002
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				701335-0006	BK7013350006					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	0 mm	Bar	0,2	-	0,2	=	0,5	-	3,5 mm
				Vane closed	0,600	Bar				0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454207-0001	GT2538C	Mercedes Benz	Sprinter Van			T2	KG003	or	445118-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
447449-0010	CW4474490010T	435354-0010	SW7113820002	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454216-0001	GT1549S	Opel	Vectra/Astra	433289-0039	433289-0039M	GT15	KG001	or	KG002
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003	433298-0001	SW4332980030	434813-0001	BK4348130001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,4	-	0,4	=	0,3	-	maxmm
				Vane closed		Bar				0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454216-0002	GT1549S	Opel	Vectra/Astra	433289-0071	433289-0071M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	433165-0001	SW4332980030	700593-0006	BK7005930006			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,4 - 0,4 = 0,3 - maxmm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454216-0003	GT1549S	Opel	Vectra/Astra	433289-0071	433289-0071M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	433165-0001	SW4332980030	700593-0006	BK7005930006			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,4 - 0,4 = 0,3 - maxmm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454216-0003	GT1549S	Opel	Zafira Dti	433289-0071	433289-0071M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	433165-0001	SW4332980030	700593-0006	BK7005930006			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,4 - 0,4 = 0,3 - maxmm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454219-0001	GT1549S	Opel	Frontera	433289-0040	433289-0040M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436334-0002	CW4361320002	433165-0001	SW4332980030	434813-0001	BK4348130001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,4 - 0,4 = 0,3 - maxmm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454219-0002	GT1549S	Opel	Omega	433289-0039	433289-0039M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	433298-0001	SW4332980030	434813-0001	BK4348130001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,4 - 0,4 = 0,3 - maxmm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454219-0003	GT1549S	Opel	Frontera			GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436334-0002	CW4361320002	433298-0030	SW4332980030					433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	0,4 - 0,4 = 0,3 - maxmm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454219-0004	GT1549S	Opel	Omega	433289-0071	433289-0071M	GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436132-0003	CW4361320003	433165-0001	SW4332980030	700593-0006	BK7005930006			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	0,4 - 0,4 = 0,3 - maxmm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454220-0001	GT17	Ssang Yong	Musso (97-99) 2.3L D			GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436132-0002	CW4361320002								
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	0,7 - 0,8 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454224-0001	TB25	Ssang Yong	Musso			T2	KG003 or	443594-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
447449-0010	CW4474490010T	435354-0010	SW7113820002	430735-0001	BK4307350001			435209-0010	BH4352090010
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	454229-0001	GT1549S	Opel	Sintra	433289-0040	433289-0040M	GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436334-0002	CW4361320002	433165-0001	SW4332980030	434813-0001	BK4348130001			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	0,4 - 0,4 = 0,3 - maxmm	Vane closed	Bar	0.7G Max 0 - 108,000rpm / 3.00G Max 108,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454229-0001	GT1549S	Saab	900	433289-0040	433289-0040M	GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436334-0002	CW4361320002	433165-0001	SW4332980030	434813-0001	BK4348130001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,4	-	0,4	=	0,3	-	maxmm
			Vane closed			Bar		0.7G Max 0 - 108,000rpm / 3.00G Max 108,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454229-0002	GT1549S	Opel	Sintra	433289-0072	433289-0072M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436334-0002	CW4361320002	433298-0030	SW4332980030	700593-0006	BK7005930006			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,4	-	0,4	=	0,3	-	maxmm
			Vane closed			Bar		0.7G Max 0 - 108,000rpm / 3.00G Max 108,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454229-0002	GT1549S	Saab	900	433289-0072	433289-0072M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436334-0002	CW4361320002	433298-0030	SW4332980030	700593-0006	BK7005930006			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,4	-	0,4	=	0,3	-	maxmm
			Vane closed			Bar		0.7G Max 0 - 108,000rpm / 3.00G Max 108,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454231-0001	GT1749V(S1)	Audi	A6 TDI - 4 cyl. - 1.9L - TDI	433395-0019	433395-0019T	GT15	KG001	or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0004	BH4331450004	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	0 mm	Bar	0,2	-	0,2	=	0,5	-	4 mm
			Vane closed			0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	454231-0001	GT1749V(S1)	Volkswagen	Passat TDI	433395-0019	433395-0019T	GT15	KG001	or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0004	BH4331450004	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	0 mm	Bar	0,2	-	0,2	=	0,5	-	4 mm
			Vane closed			0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454231-0001	GT1749V(S1)	Audi	A3 TDI - 4 cyl. - 1.9L DI D	433395-0019	433395-0019T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0004	BH4331450004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5	- 4 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454231-0002	GT1749V(S2)	Audi	A4 TDI - 4 cyl. - 1.9L DI D	703890-0001	703890-0001M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-07/09	SW43453307/09	700593-0006	BK7005930006			433145-0004	BH4331450004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5	- 4 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454231-0002	GT1749V(S2)	Audi	A6 TDI - 4 cyl. - 1.9L - TDI	703890-0001	703890-0001M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-07/09	SW43453307/09	700593-0006	BK7005930006			433145-0004	BH4331450004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5	- 4 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454231-0002	GT1749V(S2)	Volkswagen	Passat TDI	703890-0001	703890-0001M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-07/09	SW43453307/09	700593-0006	BK7005930006			433145-0004	BH4331450004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5	- 4 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454231-0003	GT1749V(S1)	Audi	A3 TDI - 4 cyl. - 1.9L DI D	433395-0019	433395-0019T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006			433145-0004	BH4331450004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5	- 4 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454231-0003	GT1749V(S1)	Audi	A6 TDI - 4 cyl. - 1.9L - TDI	433395-0019	433395-0019T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006			433145-0004	BH4331450004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 4 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454231-0003	GT1749V(S1)	Volkswagen	Passat TDI	433395-0019	433395-0019T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006			433145-0004	BH4331450004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 4 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454231-0004	GT1749V(S1)	Audi	A3 TDI - 4 cyl. - 1.9L DI D	433395-0019	433395-0019T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006			433145-0004	BH4331450004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 4 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454231-0004	GT1749V(S1)	Audi	A6 TDI - 4 cyl. - 1.9L - TDI	433395-0019	433395-0019T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006			433145-0004	BH4331450004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 4 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454231-0004	GT1749V(S1)	Volkswagen	Passat TDI	433395-0019	433395-0019T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006			433145-0004	BH4331450004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 4 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454231-0005	GT1749V(S1)	Audi	A3 - A4TDI - 4 cyl. - 1.9L D			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0002	CW4348120001			700593-0006	BK7005930006			433145-0004	BH4331450004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454231-0005	GT1749V(S1)	Volkswagen	Passat TDI			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0002	CW4348120001			700593-0006	BK7005930006			433145-0004	BH4331450004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454231-0005	GT1749V(S1)	Audi	A6 TDI - 4 cyl. - 1.9L - TDI			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0002	CW4348120001			700593-0006	BK7005930006			433145-0004	BH4331450004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454231-0006	GT1749V(S2)	Audi	A4 TDI			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0002	CW4348120001	434533-0037	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454231-0006	GT1749V(S2)	Audi	A6 TDI - 4 cyl. - 1.9L - TDI			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0002	CW4348120001	434533-0037	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454231-0006	GT1749V(S2)	Skoda	Superb Tdi			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0002	CW4348120001	434533-0037	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454231-0006	GT1749V(S2)	Volkswagen	Passat TDI			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0002	CW4348120001	434533-0037	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454231-0008	GT1749V (S1)	Audi	A4 TDI - 4 cyl. - 1.9L DI D			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0002	CW4348120001	434533-0037	SW43453307/09	700593-0006	BK7005930006				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454231-0008	GT1749V (S2)	Audi	A6 TDI - 4 cyl. - 1.9L - TDI			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0002	CW4348120001	434533-0037	SW43453307/09	700593-0006	BK7005930006				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454232-0001	GT1749V(S1)	Audi	A3 TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001	434855-0004	AT4348550004	433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454232-0001	GT1749V(S1)	Audi	A3 TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001	434855-0004	AT4348550004	433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5	- 4 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454232-0001	GT1749V(S1)	Volkswagen	Golf TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001	434855-0004	AT4348550004	433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5	- 4 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454232-0001	GT1749V(S1)	Volkswagen	Golf TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001	434855-0004	AT4348550004	433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5	- 4 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454232-0002	GT1749V(S2)	Volkswagen	Beetle	703890-0002	703890-0002T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-07/09	SW43453307/09	434813-0001	BK4348130001	434855-0015	AT4348550015	703880-0002	BH7038800002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5	- 4 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454232-0002	GT1749V(S2)	Skoda	Octavia TDI SLX	703890-0002	703890-0002T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-07/09	SW43453307/09	434813-0001	BK4348130001	434855-0015	AT4348550015	703880-0002	BH7038800002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5	- 4 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454232-0003	GT1749V(S1)	Audi	A3 TDI/New Golf TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454232-0003	GT1749V(S1)	Audi	A3 TDI/New Golf TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454232-0004	GT1749V(S1)	Audi	A3 TDI/New Golf TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454232-0004	GT1749V(S1)	Audi	A3 TDI/New Golf TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	454232-0004	GT1749V(S1)	Skoda	Octavia Combi & Sedan	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454232-0004	GT1749V(S1)	Skoda	Octavia Combi & Sedan	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600		Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454232-0005	GT1749V(S1)	Skoda	Octavia Combi & Sedan	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600		Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454232-0005	GT1749V(S1)	Audi	A3	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600		Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454232-0005	GT1749V(S1)	Audi	A3	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600		Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454232-0005	GT1749V(S1)	Audi	A3	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600		Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454232-0005	GT1749V(S1)	Skoda	Octavia Combi & Sedan	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454232-0005	GT1749V(S1)	Skoda	Octavia Combi & Sedan	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454232-0005	GT1749V(S1)	Volkswagen	Golf	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454232-0005	GT1749V(S1)	Volkswagen	Golf	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454232-0005	GT1749V(S1)	Volkswagen	Golf	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454232-0006	GT1749V(S2)	Skoda	Octavia TDI SLX	703890-0002	703890-0002T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-07/09	SW43453307/09	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	454232-0006	GT1749V(S2)	Volkswagen	Beetle	703890-0002	703890-0002T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-07/09	SW43453307/09	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465103-0001	TB0367	Fiat		409853-0033	409853-0033M	T3	or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
409096-0014	CW 409096-0014	451311-0014	SW4513110014					430027-0025	BH4300270025
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,8 - = 1 - mm		Vane closed Bar		1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465103-0002	TB0367	Fiat				T3	or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
409096-0013	CW 409096-0013	451311-0014	SW4513110014						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,9 - = 1 - mm		Vane closed Bar		1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465103-0003	TB0367	Fiat				T3	or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
409096-0014	CW 409096-0014	451311-0014	SW4513110014						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,7 - = 1 - mm		Vane closed Bar		1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465103-0004	TB0367	Alfa Romeo	155 16V (92-96) 2.0L P	409853-0047	409853-0047M	T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014					430027-0055	BH4300270055T	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,7	-	=	1	-	mm	Vane closed
										1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465103-0005	TB0367	Fiat				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,9	-	=	1	-	mm	Vane closed
										1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465103-0006	TB0367	Fiat				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed		
										1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465103-0007	TB0367	Alfa Romeo				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,8	-	=	1	-	mm	Vane closed
										1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465103-0009	TB0367	Fiat				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0013	CW 409096-0013	451311-0014	SW4513110014							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed		
										1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465103-0010	TB0367	Fiat				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0013	CW 409096-0013	451311-0014	SW4513110014							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465115-0001	TB0368	Volvo				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0008	CW4090960008	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,6	-	0,6	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465115-0002	TB0368	Volvo				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0008	CW4090960008	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,3	-	0,4	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465115-0003	TB0368	Volvo				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0008	CW4090960008	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,5	-	0,6	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465133-0001	TB0373	LOTUS				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0009	CW4090960009	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,6	-	0,6	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>			
Garrett	465133-0002	TB0373	LOTUS				T3		or	409639-0000			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
409096-0009	CW4090960009	451311-0014	SW4513110014	430735-0001	BK4307350001								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	0,6	-	0,7	=	0,38	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>			
Garrett	465133-0003	TB0373	Lotus				T3		or	409639-0000			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	0,6	-	0,6	=	0,38	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>			
Garrett	465133-0004	TB0373	Lotus				T3		or				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
409096-0013	CW 409096-0013												
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	-	=	-	=	-	-	mm	Vane closed	Bar	1.5G Max 0 - 60,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>			
Garrett	465135-0001	TB2524	Perkins				T2	KG003	or				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
431350-0001	CW4313500015			430735-0001	BK4307350001								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	-	=	-	=	-	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>			
Garrett	465137-0001	TB0237	Ford				T2	KG003	or	430871-0002			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
410450-0012	CW4104500012	435243-0001	SW4352430004	430735-0001	BK4307350001								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	0,9	-	0,9	=	0,38	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465137-0002	TB0237	Ford	Sierra/P100 Pickup (89-93)			T2	KG003	or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0012	CW4104500012	435243-0001	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465143-0007	TB0379	Volvo				T3		or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465143-0008	TB0379	Volvo				T3		or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465143-0009	TB0379	Volvo				T3		or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465143-0011	TB0379	Volvo				T3		or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465159-0001	TB0377	LOTUS				T3		or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0009	CW4090960009	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465159-0002	TB0377	LOTUS				T3		or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0009	CW4090960009	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465165-0001	TB0238	Ford				T2	KG003	or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0011	CW4104500011T	435243-0001	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,7	-	0,7	=	0,38	-	mm
				Vane closed		Bar		1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465169-0001	TB2543	Volvo	940			T2	KG003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0015	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,4	-	0,5	=	0,38	-	mm
				Vane closed		Bar		1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465169-0003	TB2543	Volvo				T2	KG003	or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0015	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,4	-	0,5	=	0,38	-	mm
				Vane closed		Bar		1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465171-0001	TB0242	Landrover	90/110 Defender TDI (89-9			T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435243-0001	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 - 1,1 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465171-0002	TB0242	Landrover				T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435243-0001	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 - 1,1 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465175-0001	TB0243	Landrover				T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435243-0001	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1 - 1,0 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465177-0004	TB0381	Volvo				T3	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
409096-0009	CW4090960009	451311-0014	SW4513110014	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,4 - 0,4 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465177-0005	TB0381	Volvo				T3	or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
409096-0009	CW4090960009	451311-0014	SW4513110014	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,4 - 0,5 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465181-0001	TB2529	Saab	9000	443854-0025	443854-0025M	T2	KG003 or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0016	CW4313500016	435922-0001	SW4359220001	430735-0001	BK4307350001			444360-0010	BH4443600010
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,3 - 0,4 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 90,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465181-0001	TB2529	Saab	9000	443854-0025	443854-0025M	T2	KG003 or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0016	CW4313500016	435922-0001	SW4359220001	430735-0001	BK4307350001			444360-0010	BH4443600010
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,3 - 0,4 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 90,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465181-0002	TB2529	Saab	9000	443854-0025	443854-0025M	T2	KG003 or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0016	CW4313500016	435922-0001	SW4359220001	430735-0001	BK4307350001			444360-0010	BH4443600010
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,3 - 0,4 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 90,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465181-0002	TB2529	Saab	9000	443854-0025	443854-0025M	T2	KG003 or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0016	CW4313500016	435922-0001	SW4359220001	430735-0001	BK4307350001			444360-0010	BH4443600010
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,3 - 0,4 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 90,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465183-0003	TB2531	Saab	9000 Saloon	443854-0046	443854-0046M	T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0016	CW4313500016	435922-0001	SW4359220001	430735-0001	BK4307350001			444360-0010	BH4443600010
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,3 - 0,4 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	465183-0003	TB2531	Saab	9000 Saloon	443854-0046	443854-0046M	T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0016	CW4313500016	435922-0001	SW4359220001	430735-0001	BK4307350001			444360-0010	BH4443600010
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,3 - 0,4 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	465183-0004	TB2531	Saab	9000 Saloon	443854-0046	443854-0046M	T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0016	CW4313500016	435922-0001	SW4359220001	430735-0001	BK4307350001			444360-0010	BH4443600010
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,3 - 0,3 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	465183-0004	TB2531	Saab	9000 Saloon	443854-0046	443854-0046M	T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0016	CW4313500016	435922-0001	SW4359220001	430735-0001	BK4307350001			444360-0010	BH4443600010
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,3 - 0,3 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	465183-0005	TB2531	Saab	9000 Saloon	443854-0046		T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
446335-0010	CW4463350010T	435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,3 - 0,4 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	465183-0006	TB2531	Saab	9000 Saloon	443854-0046	443854-0046M	T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0016	CW4313500016	435922-0001	SW4359220001	430735-0001	BK4307350001			444360-0010	BH4443600010
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465183-0006	TB2531	Saab		443854-0046	443854-0046M	T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0016	CW4313500016	435922-0001	SW4359220001	430735-0001	BK4307350001			444360-0010	BH4443600010
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465183-0007	TB2531	Saab		443854-0046	443854-0046M	T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0016	CW4313500016	435922-0001	SW4359220001	430735-0001	BK4307350001			444360-0010	BH4443600010
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465183-0007	TB2531	Saab		443854-0046	443854-0046M	T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0016	CW4313500016	435922-0001	SW4359220001	430735-0001	BK4307350001			444360-0010	BH4443600010
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465183-0008	TB2531	Saab				T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
446335-0010	CW4463350010T	435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465185-0001	TB02	Ford	ESCORT/ORION			T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0012	CW4104500012	435243-0001	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465187-0001	TB0250	Ford	Fiesta RS (90-92) 1.6L P			T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0011	CW4104500011T	435259-0001	SW4352590001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,4 - 0,5 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465187-0002	TB0250					T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0011	CW4104500011T	435259-0001	SW4352590001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,3 - 0,3 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465189-0001	TB0384	Ford				T3	or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
409096-0013	CW 409096-0013	451311-0014	SW4513110014	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,6 - 0,7 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465189-0002	TB0384	Ford				T3	or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
409096-0013	CW 409096-0013	451311-0014	SW4513110014	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,6 - 0,6 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465189-0003	TB0384	Ford				T3	or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
409096-0013	CW 409096-0013	451311-0014	SW4513110014	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,6 - 0,7 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465199-0003	TB2555	Rover				T2	KG003	or	431055-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
446335-0010	CW4463350010T	435922-0001	SW4359220001	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,4	-	0,5	=	0,38	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465247-0001	TB2513	Citroen	C25 - 4 cyl. - 2.5L - IDI D			T2	KG003	or	431055-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
431350-0017	CW4313500017			430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed		
						Bar				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465265-0001	TB0232	Fiat				T2	KG003	or	430875-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
410450-0011	CW4104500011T	435243-0002	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1	-	1	=	1	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465265-0002	TB0232	Fiat		443854-0027	443854-0027M	T2	KG003	or	430875-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
410450-0013	CW4104500013T	435243-0002	SW4352430004	430735-0001	BK4307350001			435350-0003	BH4353500003T	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,9	-	1	=	1	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465296-0008	TC0301	Lotus				T3		or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
409096-0009	CW4090960009							430027-0025	BH4300270025	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed		
						Bar 1.5G Max 0 - 80,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465343-0001	TB0234	Peugeot				T2	KG003 or	430875-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0011	CW4104500011T	435243-0001	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,8 - 0,8 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465343-0002	TB0234	Peugeot				T2	KG003 or	430875-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0011	CW4104500011T	435243-0001	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,8 - 0,8 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465365-0001	TB2521	GMC				T2	KG003 or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0016	CW4313500016	435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,3 - 0,3 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 75,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465365-0002	TB2521	GMC				T2	KG003 or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0016	CW4313500016	435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,3 - 0,3 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 75,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465367-0001	TB0235	Renault	R5 Turbo (87-90) 1.4L P			T2	KG003 or	430875-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0011	CW4104500011T	435243-0002	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,7 - 0,8 = 4 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465367-0002	TB0235	Renault	R5 Turbo (87-90) 1.4L P			T2	KG003 or	430875-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0011	CW4104500011T	435243-0002	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,7 - 0,8 = 4 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465407-0001	TB0262	Volvo				T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0014	CW4104500014T	435259-0001	SW4352590001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,2 - 0,2 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465407-0002	TB0262	Volvo				T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0014	CW4104500014T	435259-0001	SW4352590001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,2 - 0,2 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465429-0002	TB0251	Citroen	XM - 4 cyl. - 2.1L - IDI D			T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435257-01/02	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1 - 1,0 = 3 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465429-0002	TB0251	Peugeot	605			T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435257-01/02	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1 - 1,0 = 3 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465435-0001	TB2532	Peugeot				T2		KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0015	CW4313500015			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 90,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465435-0002	TB2532	Peugeot				T2		KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0015	CW4313500015			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 90,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465439-0002	TB2567	Peugeot	605			T2		KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0016	CW4313500016			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	0,3	<i>-</i>	0,4	<i>=</i>	1	<i>-</i>	<i>mm</i>
				<i>Vane closed</i>		<i>Bar</i>				1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465445-0002	TB2535	Mercedes Benz				T2		KG003 or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435354-0009	SW4353540009	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465446-0006	TB0313	Volvo		409853-0020	409853-0020M	T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0008	CW4090960008	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	0,4	<i>-</i>	0,5	<i>=</i>	0,38	<i>-</i>	<i>mm</i>
				<i>Vane closed</i>		<i>Bar</i>				1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465446-0011	TB0313	Volvo		409853-0019	409853-0019M	T3	or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,4 -	= 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465447-0002	TB0278	Citroen	XM - 4 cyl. - 2.5L - IDI D			T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
447449-0010	CW4474490010T			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465465-0001	TB0255	Renault				T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,0 - 1,1	= 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465475-0002	TD2502	Fiat	Croma			T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0017	CW4313500017			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465489-0003	TB2534	Renault				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0016	CW4313500016	435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465489-0004	TB2534	Renault	B110 Master Ecologico			T2	KG003	or	431055-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
431350-0017	CW4313500017			430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465489-0005	TB2534	Fiat	Ducato Maxi - 4 cyl. - 2.5L			T2	KG003	or	431055-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
431350-0017	CW4313500017			430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465499-0001	TB0386	Renault				T3		or	409639-0000
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
409096-0009	CW4090960009	451311-0014	SW4513110014	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,4	-	0,5	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 80,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465503-0001	TB0387	Renault				T3		or	409639-0000
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
409096-0013	CW 409096-0013	451311-0014	SW4513110014	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,5	-		=	1	-	mm
				Vane closed				Bar		1.5G Max 0 - 80,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465505-0001	TB0256	Renault	Safrane			T2	KG003	or	445118-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
410450-0011	CW4104500011T	435243-0001	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	1,1	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>			
Garrett	465505-0002	TB0256	Renault	Safrane			T2		KG003 or	445118-0001			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
410450-0011	CW4104500011T	435243-0001	SW4352430004	430735-0001	BK4307350001								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	1,1	-	1,1	=	0,38	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>			
Garrett	465544-0002	TB0311	Renault				T3		or	409639-0000			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
		451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	0,6	-	0,6	=	0,38	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>			
Garrett	465544-0003	TB0311	Renault		409853-0029	409853-0029M	T3		or	409639-0000			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
409096-0011	CW4090960011	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	0,6	-	0,7	=	0,38	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>			
Garrett	465544-0004	TB0311	Renault		409853-0029	409853-0029M	T3		or	409639-0000			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
409096-0011	CW4090960011	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	0,7	-	0,8	=	0,38	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>			
Garrett	465553-0001	TB0385	Fiat				T3		or	409639-0000			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
441341-0002	CW4413410002	451311-0014	SW4513110014	409629-0017	BK4096290017								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	0,7	-		=	1	-	mm	Vane closed	Bar	1.5G Max 0 - 70,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465555-0002	TB2514	BMW	524 TDS - 6 cyl. - 2.5L - DI			T2	KG003	or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435354-0009	SW4353540009	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465555-0002	TB2514	BMW	325 TDS - 6 cyl. - 2.5L - DI			T2	KG003	or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435354-0009	SW4353540009	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465555-0003	TB2514	BMW	325 TDS - 6 cyl. - 2.5L - DI			T2	KG003	or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435354-0009	SW4353540009	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465557-0001	TB0245	Fiat				T2	KG003	or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0011	CW4104500011T	435259-0001	SW4352590001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	0,7	<i>-</i>	0,7	<i>=</i>	1,27	<i>-</i>	<i>mm</i>
				<i>Vane closed</i>				1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465575-0001	TB0264	Peugeot				T2	KG003	or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0013	CW4104500013T	435243-0001	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	1	<i>-</i>	1,1	<i>=</i>	1	<i>-</i>	<i>mm</i>
				<i>Vane closed</i>				1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465575-0002	TB0264	Peugeot				T2	KG003	or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0013	CW4104500013T	435243-0001	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465577-0001	TB0261	Volkswagen	Golf TD			T2	KG003	or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0012	CW4104500012	435243-0006	SW4352430006T							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,8	-	0,8	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465587-0002	TB2550	Mercedes Benz				T2	KG003	or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435354-0009	SW4353540009	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465589-0001	TB2536	Renault	Master			T2	KG003	or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0017	CW4313500017			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465589-0002	TB2536	Renault				T2	KG003	or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0017	CW4313500017			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465589-0003	TB2536	Renault	Master			T2	KG003	or	431055-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
431350-0017	CW4313500017			430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465589-0004	TB2536	Iveco	Master			T2	KG003	or	431055-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
431350-0017	CW4313500017			430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465599-0005	TD2501	SHELBY				T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
431350-0001	CW4313500015			430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 90,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465599-0006	TD2501	Chrysler				T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
431350-0001	CW4313500015			430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 90,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465639-0001	TB0266	Hyundai				T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
410450-0011	CW4104500011T	435243-0002	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465646-0003	TB0310	Renault		409174-0052	409174-0052M	T3	or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
409096-0008	CW4090960008	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,8 - 0,9 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465646-0004	TB0310	Renault		409174-0052	409174-0052M	T3	or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
409096-0008	CW4090960008	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,9 - 1,0 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465667-0001	TB2519	Nissan				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465667-0002	TB2519	Nissan				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0001	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	465667-0003	TB2519	Nissan				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0015	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	465667-0004	TB2519	Nissan				T2	KG003 or	430871-0002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0015	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	465667-0009	TB2519	Nissan				T2	KG003 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0001	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	465667-0010	TB2519	Nissan				T2	KG003 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0001	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	465675-0003	TB2526	Isuzu				T2	KG003 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0015	CW4313500015			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	465699-0001	TB0236	Nissan				T2	KG003 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0011	CW4104500011T	435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465705-0001	TB0374	Chrysler				T3		or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0013	CW 409096-0013	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 60,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465707-0001	TB0376	Chrysler				T3		or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0013	CW 409096-0013	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465723-0004	TB2520	Nissan				T2	KG003	or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465749-0001	TB2522	GMC				T2	KG003	or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0016	CW4313500016	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	0,3	<i>-</i>	0,3	<i>=</i>	0,38	<i>-</i>	<i>mm</i>
				<i>Vane closed</i>		<i>Bar</i>				1.5G Max 0 - 75,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465767-0001	TB2523	Nissan				T2	KG003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0001	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465767-0002	TB2523	Nissan				T2		KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0001	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465767-0003	TB2523	Nissan				T2		KG003 or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0015	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465767-0006	TB2523	Nissan				T2		KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0001	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465795-0001	TB2525	Nissan				T2		KG003 or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0001	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	0,8	<i>-</i>	0,8	<i>=</i>	0,38	<i>-</i>	<i>mm</i>
				<i>Vane closed</i>				<i>Bar</i>		1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465795-0002	TB2525	Nissan				T2		KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0001	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	465795-0004	TB2525	Nissan				T2	KG003 or	431055-0001	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0001	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	465939-0002	TB2528	MC				T2	KG003 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	465941-0001	TB2527	Nissan	Patrol (Safari) (91-97) 2.8L			T2	KG003 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0015	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	465941-0004	TB2527	Nissan				T2	KG003 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0001	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	465941-0005	TB2527	Nissan	Patrol (Safari) (91-97) 2.8L			T2	KG003 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0015	CW4313500015	435257-01/02	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465941-0006	TB2527	Nissan				T2	KG003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0001	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465941-0007	TB2527	Nissan				T2	KG003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0001	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465949-0001	TB2801	Nissan				T2	KG003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
445436-0001	CW4454360001	435406-0004	SW435922-0004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465954-0005	TC0303	Garrett		409174-0023	409174-0023M	T3		or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0011	CW4090960011	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465954-0006	TC0303	Garrett		409174-0023	409174-0023M	T3		or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0011	CW4090960011	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465954-0008	TC0303	Garrett		409174-0024	409174-0024M	T3		or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0013	CW 409096-0013	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465954-0013	TC0303	Garrett		409174-0023	409174-0023M	T3		or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0011	CW4090960011	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465954-0015	TC0303	Garrett		409174-0031	409174-0031M	T3		or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0011	CW4090960011	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465978-0007	TB0322	Ford		409174-0053	409174-0053M	T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0013	CW 409096-0013	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,7	-	0,7	=	0,38	-	mm
				Vane closed		Bar		1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465978-0009	TB0322	Ford				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0013	CW 409096-0013	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,7	-	0,7	=	0,38	-	mm
				Vane closed		Bar		1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465978-0010	TB0322	Ford				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0013	CW 409096-0013	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,7	-	0,7	=	0,38	-	mm
				Vane closed		Bar				1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465994-0001	TB0327	Peugeot		409174-0034	409174-0034M	T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,7	-	0,7	=	1,2	-	mm
				Vane closed		Bar				1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465994-0002	TB0327	Peugeot		409174-0034	409174-0034M	T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,8	-	1,0	=	1,27	-	mm
				Vane closed		Bar				1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465994-0003	TB0327	Peugeot		409174-0034	409174-0034M	T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,6	-	0,6	=	1,2	-	mm
				Vane closed		Bar				1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	465994-0004	TB0327	Peugeot				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,8	-	0,8	=	1,27	-	mm
				Vane closed		Bar				1.5G Max 0 - 80,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465997-0001	TB2804	Nissan	Pulsar/Sunny GTIR (90-93)			T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
445436-0001	CW4454360001			430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	465997-0004	TB2804	Nissan	Pulsar/Sunny GTIR (90-93)			T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
445436-0001	CW4454360001			430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466028-0001	TB0202	MR				T2	KG003	or	430871-0002
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,6	-	0,7	=	0,38	-	mm
				Vane closed	Bar			1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466028-0004	TB0202	Nissan				T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	
								1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466032-0001	TB0326	Volvo		409853-0019	409853-0019M	T3		or	409639-0000
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,4	-	0,5	=	0,38	-	mm
				Vane closed	Bar			1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>		
Garrett	466032-0002	TB0326	Volvo		409853-0019	409853-0019M	T3		or	409639-0000		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>			
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025			
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>						
Bar = 0	=	mm	Bar 0,4	-	0,5	=	0,38	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>		
Garrett	466032-0003	TB0326	Volvo		409853-0019	409853-0019M	T3		or	409639-0000		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>			
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025			
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>						
Bar = 0	=	mm	Bar 0,6	-		=	0,38	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>		
Garrett	466042-0001	TB0325	Renault		409853-0029	409853-0029M	T3		or	409639-0000		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>			
409096-0011	CW4090960011	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025			
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>						
Bar = 0	=	mm	Bar 0,9	-	0,9	=	0,38	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>		
Garrett	466073-0005	TB2209	Nissan	300ZX Manual (90-94) 3.0			T2	KG003	or	430871-0002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>			
431350-0015	CW4313500015			430735-0001	BK4307350001							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>						
Bar = 0	=	mm	Bar 0,5	-	0,5	=	0,38	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466073-0007	TB2209	Nissan				T2	KG003	or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0001	CW4313500015			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466073-0008	TB2209	Nissan				T2	KG003 or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0001	CW4313500015			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466075-0004	TB2539	Nissan				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466079-0003	TB2208					T2	KG003 or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0001	CW4313500015			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466081-0002	TB2206					T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0001	CW4313500015			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466083-0006	TB2207					T2	KG003 or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0001	CW4313500015			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466083-0007	TB2207					T2	KG003 or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0001	CW4313500015			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466089-0006	TB2803	Nissan				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466113-0003	TB2541	Nissan				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466135-0001	TB2210	Nissan	300ZX Manual (90-94) 3.0			T2	KG003 or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0015	CW4313500015			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,5 - 0,5 = 0,38 -	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466135-0003	TB2210	Nissan				T2	KG003 or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0001	CW4313500015			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,5 - 0,5 = 0,38 -	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466135-0005	TB2210	Nissan				T2	KG003	or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0001	CW4313500015			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466146-0001	TB0329	Leyland				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0011	CW4090960011	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	0,3	-	0,3	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466181-0001	TB0258	Nissan				T2	KG003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0011	CW4104500011T	435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466194-0001	TB0333	Fiat				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0011	CW4090960011	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	0,6	-	0,7	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466196-0001	TB0203	Renault				T2	KG003	or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0011	CW4104500011T			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466196-0002	TB0203	Renault				T2	KG003	or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0011	CW4104500011T			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466206-0001	TB0204	Nissan				T2	KG003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466207-0003	TB0260	Nissan				T2	KG003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466211-0002	TB0276	Nissan				T2	KG003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466211-0003	TB0276	Nissan				T2	KG003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466211-0004	TB0276	Nissan				T2		KG003	or
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466211-0005	TB0276	Nissan				T2		KG003	or
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466224-0001	TB0206	Nissan				T2		KG003	or
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0014	CW4104500014T	435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466230-0002	TB0207	Nissan				T2		KG003	or
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466230-0003	TB0207	Nissan				T2		KG003	or
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466250-0002	TB0208	Nissan				T2	KG003	or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0 =	mm	Bar	0,7 - 0,7 = 0,38 -	mm	Vane closed	Bar				1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466252-0003	TB2211	Nissan				T2	KG003	or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0001	CW4313500015			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0 =	mm	Bar	0,4 - 0,4 = 0,38 -	mm	Vane closed	Bar				1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466252-0005	TB2211	Nissan				T2	KG003	or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0001	CW4313500015			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0 =	mm	Bar	- = -	mm	Vane closed	Bar				1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466261-0001	TB2806					T2	KG003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
445436-0001	CW4454360001	435406-0004	SW435922-0004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0 =	mm	Bar	- = -	mm	Vane closed	Bar				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466272-0001	TB0209	Isuzu				T2	KG003	or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0 =	mm	Bar	0,9 - 1 = 0,38 -	mm	Vane closed	Bar				1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466272-0002	TB0209	Isuzu	Trooper (85-87) 2.2L D			T2	KG003 or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0014	CW4104500014T	435243-0002	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,9 - 0,9 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466272-0005	TB0209	Isuzu				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435243-0002	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466370-0019	TB0210	Nissan	Silvia/Bluebird (84-90) 1.8			T2	KG003 or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0014	CW4104500014T	435243-0002	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,4 - 0,5 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466370-0022	TB0210	Nissan				T2	KG003 or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0014	CW4104500014T	435243-0002	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,4 - 0,5 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466370-0023	TB0210	Nissan				T2	KG003 or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0014	CW4104500014T	435243-0002	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,4 - 0,5 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466384-0001	TB0338	Fiat		409853-0033	409853-0033M	T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1	-	1	=	1	-	mm
				Vane closed		Bar		1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466384-0003	TB0338	Fiat		409853-0033	409853-0033M	T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,8	-	0,8	=	1	-	mm
				Vane closed		Bar		1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466384-0004	TB0338	Fiat		409853-0033	409853-0033M	T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1	-	1	=	1	-	mm
				Vane closed		Bar		1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466384-0006	TB0338	Fiat				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,1	-	1,1	=	1	-	mm
				Vane closed		Bar		1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466384-0007	TB0338	Fiat				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1	-	1	=	1	-	mm
				Vane closed		Bar		1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466384-0008	TB0338	Fiat		409853-0033	409853-0033M	T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1	-	1	=	1	-	mm
		Vane closed		Bar		1.5G Max 0 - 80,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466384-0009	TB0338	Fiat				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,9	-	1	=	1	-	mm
		Vane closed		Bar		1.5G Max 0 - 80,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466404-0001	TC0304	Citroen		409174-0057	409174-0057M	T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 75,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466404-0002	TC0304	Citroen		409174-0057	409174-0057M	T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 75,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466404-0003	TC0304	Citroen		409174-0057	409174-0057M	T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 75,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466409-0001	TB2568	Isuzu				T2	KG003	or	431055-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		435922-0001	SW4359220001	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,8	-	0,8	=	0,38	-	mm
		Vane closed			Bar		1.5G Max 0 - 80,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466409-0002	TB2568	Isuzu	NKR			T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		435922-0001	SW4359220001	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,8	-	0,8	=	0,38	-	mm
		Vane closed			Bar		1.5G Max 0 - 80,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466414-0006	TB0211	Nissan				T2	KG003	or	430871-0002
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,6	-	0,6	=	0,38	-	mm
		Vane closed			Bar		1.5G Max 0 - 80,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466416-0003	TB0212	Nissan				T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	=	-	-	mm
		Vane closed			Bar		1.5G Max 0 - 80,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466416-0006	TB0212	Nissan				T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	=	-	-	mm
		Vane closed			Bar		1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466416-0007	TB0212	Nissan				T2	KG003	or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0 =	mm	Bar	0,7 - 0,7 = 0,38 -	mm	Vane closed	Bar				1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466440-0004	TB0340	Ford				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0013	CW 409096-0013	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0 =	mm	Bar	- = -	mm	Vane closed	Bar				1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466440-0005	TB0340	Ford				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0013	CW 409096-0013	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0 =	mm	Bar	- = -	mm	Vane closed	Bar				1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466440-0006	TB0340	Ford				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0013	CW 409096-0013	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0 =	mm	Bar	- = -	mm	Vane closed	Bar				1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466448-0001	TB0341	Renault				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0 =	mm	Bar	1 - 1,0 = 0,3 -	mm	Vane closed	Bar				1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466448-0002	TB0341	Renault				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar	0,9 - 1 = 0,3 - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466450-0001	TB0213	Renault				T2	KG003	or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0011	CW4104500011T	435243-0001	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar	0,7 - 0,8 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466452-0001	TB0216	Renault				T2	KG003	or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0011	CW4104500011T	435243-0001	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar	1 - 1,1 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466480-0008	TB2502	Nissan				T2	KG003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0001	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466501-0005	GT1749S	Hyundai	Van/light truck			GT15	KG001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
								434578-0012	BH4345780012	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar					

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466506-0001	TB0214	Renault				T2	KG003	or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0011	CW4104500011T			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466506-0002	TB0214	Renault				T2	KG003	or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0011	CW4104500011T			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466506-0005	TB0214	Renault				T2	KG003	or	430875-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0011	CW4104500011T	435259-0001	SW4352590001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,5	-	0,6	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466506-0006	TB0214	Renault				T2	KG003	or	430875-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0011	CW4104500011T	435259-0001	SW4352590001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,5	-	0,6	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466506-0007	TB0214	Renault				T2	KG003	or	430875-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0011	CW4104500011T	435259-0001	SW4352590001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,8	-	0,8	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466506-0008	TB0214	Renault				T2	KG003	or	430875-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0011	CW4104500011T	435259-0001	SW4352590001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,8	-	0,8	=	0,38	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466534-0001	TB0218	Volkswagen				T2	KG003	or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0012	CW4104500012	435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar 1.5G Max 0 - 85,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466534-0002	TB0218	Volkswagen				T2	KG003	or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0012	CW4104500012	435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,8	-	0,8	=	0,38	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466534-0003	TB0218	Volkswagen				T2	KG003	or	430875-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0012	CW4104500012	435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,8	-	0,8	=	0,38	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466534-0004	TB0218	Volkswagen				T2	KG003	or	430875-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0012	CW4104500012	435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,7	-	0,8	=	0,38	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466534-0005	TB0218	Volkswagen				T2	KG003	or	430875-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
410450-0012	CW4104500012	435243-0002	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,8	-	0,8	=	0,38	-	mm
		Vane closed				Bar 1.5G Max 0 - 85,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466543-0001	TB2809	Nissan	Silvia/200SX			T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
445436-0001	CW4454360001	435922-0001	SW4359220001	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,4	-	0,4	=	0,38	-	mm
		Vane closed				Bar 1.5G Max 0 - 80,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466543-0002	TB2809					T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
445436-0001	CW4454360001	435922-0001	SW4359220001	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,3	-	0,3	=	0,38	-	mm
		Vane closed				Bar 1.5G Max 0 - 80,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466546-0008	TB2504	Nissan				T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
431350-0001	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	=	-	=	mm
		Vane closed				Bar 1.5G Max 0 - 80,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466548-0014	TB2505	Nissan				T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
431350-0001	CW4313500015	435922-0001	SW4359220001	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	=	-	=	mm
		Vane closed				Bar 1.5G Max 0 - 80,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466562-0003	TB0219	Volkswagen				T2		KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466562-0004	TB0219	Volkswagen				T2		KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466564-0002	TB0342	Rover				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0008	CW4090960008	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	0,5	<i>-</i>	0,6	<i>=</i>	0,38	<i>-</i>	<i>mm</i>
				<i>Vane closed</i>		<i>Bar</i>		1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466586-0003	TB0344	Ford				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0013	CW 409096-0013	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	0,7	<i>-</i>	0,7	<i>=</i>	0,38	<i>-</i>	<i>mm</i>
				<i>Vane closed</i>		<i>Bar</i>		1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466586-0004	TB0344	Ford				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0013	CW 409096-0013	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	0,7	<i>-</i>	0,7	<i>=</i>	0,38	<i>-</i>	<i>mm</i>
				<i>Vane closed</i>		<i>Bar</i>		1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466586-0005	TB0344	Ford				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0013	CW 409096-0013	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,7	-	0,7	=	0,38	-	mm
		Vane closed		Bar		1.5G Max 0 - 80,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466586-0006	TB0344	Ford				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0013	CW 409096-0013	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,7	-	0,7	=	0,38	-	mm
		Vane closed		Bar		1.5G Max 0 - 80,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466586-0007	TB0344	Ford				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0013	CW 409096-0013	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,7	-	0,7	=	0,38	-	mm
		Vane closed		Bar		1.5G Max 0 - 80,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466644-0001	TB0345	Ford		409853-0037	409853-0037M	T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0008	CW4090960008	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,2	-	0,3	=	0,38	-	mm
		Vane closed		Bar		1.5G Max 0 - 80,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466672-0001	TB0363	Volvo				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,4	-	0,5	=	0,38	-	mm
		Vane closed		Bar		1.5G Max 0 - 75,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466672-0002	TB0363	Volvo				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,4	-	0,4	=	0,38	-	mm
		Vane closed		Bar		1.5G Max 0 - 75,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466672-0003	TB0363	Volvo				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,5	-	0,6	=	0,38	-	mm
		Vane closed		Bar		1.5G Max 0 - 75,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466672-0007	TB0363	Volvo				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	=	-	=	mm
		Vane closed		Bar		1.5G Max 0 - 75,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466672-0008	TB0363	Volvo				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	=	-	=	mm
		Vane closed		Bar		1.5G Max 0 - 75,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466672-0009	TB0363	Volvo				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	=	-	=	mm
		Vane closed		Bar		1.5G Max 0 - 75,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466685-0001	TB0287	Hyundai				T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466685-0002	TB0287	Hyundai	Van - 4 cyl. - 2.5L			T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466685-0003	TB0287	Hyundai	Van - 4 cyl. - 2.5L			T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,7	-	0,7	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466685-0004	TB0287	Hyundai	Van - 4 cyl. - 2.5L			T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,7	-	0,7	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466686-0001	TB0231	Nissan				T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
410450-0011	CW4104500011T	435243-0002	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,3	-	0,3	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466710-0006	TB0220	Nissan				T2	KG003	or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466718-0001	TB0346	Peugeot				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	0,7	<i>-</i>	0,7	<i>=</i>	0,38	<i>-</i>	<i>mm</i>
				<i>Vane closed</i>		<i>Bar</i>				1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466718-0002	TB0346	Peugeot				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	0,6	<i>-</i>	0,7	<i>=</i>	1,27	<i>-</i>	<i>mm</i>
				<i>Vane closed</i>		<i>Bar</i>				1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466718-0003	TB0346	Peugeot				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	0,6	<i>-</i>	0,7	<i>=</i>	1,27	<i>-</i>	<i>mm</i>
				<i>Vane closed</i>		<i>Bar</i>				1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466728-0001	TB0225	Fiat				T2	KG003	or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0011	CW4104500011T	435259-0001	SW4352590001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	1,1	<i>-</i>	1,1	<i>=</i>	1,27	<i>-</i>	<i>mm</i>
				<i>Vane closed</i>		<i>Bar</i>				1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466728-0002	TB0225	Fiat				T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		435243-0004	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466770-0001	TB0223	LDV	Freight Rover 200 series (T2	KG003	or	430871-0002
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
410450-0014	CW4104500014T	435243-0002	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,8	-	0,9	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 80,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466770-0003	TB0223	LDV	Freight Rover 200 series (T2	KG003	or	430871-0002
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
410450-0014	CW4104500014T	435243-0004	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,8	-	0,9	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 80,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466770-0005	TB0223	Perkins				T2	KG003	or	430871-0002
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
410450-0014	CW4104500014T	435243-0004	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,8	-	0,9	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 80,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466770-0006	TB0223	Perkins				T2	KG003	or	430871-0002
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
410450-0014	CW4104500014T	435243-0004	SW4352430004	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,9	-	1	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466770-0008	TB0223	Perkins				T2	KG003	or	430871-0002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0014	CW4104500014T	435243-0004	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466798-0002	TB0352	Chrysler				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	0,2	-	0,2	=	0,38	-	mm
				Vane closed				Bar		1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466824-0012	TB0224	Nissan				T2	KG003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466824-0013	TB0224	Nissan				T2	KG003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466824-0014	TB0224	Nissan				T2	KG003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435243-0002	SW4352430004	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	466842-0002	TB0226	Landrover	FALCON			T2	KG003 or	430871-0002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
410450-0011	CW4104500011T			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 75,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	466846-0002	TB0360	Mercedes Benz				T3	or	409639-0000	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0009	CW4090960009			430735-0001	BK4307350001			430027-0025	BH4300270025	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	466852-0001	TB2511	Mercedes Benz				T2	KG003 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0015	CW4313500015			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>				
Garrett	466856-0001	TB0227	Fiat				T2	KG003 or	430875-0001				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
410450-0012	CW4104500012	435243-0002	SW4352430004	430735-0001	BK4307350001								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	0,9	-	1,0	=	1	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>				
Garrett	466856-0002	TB0227	Fiat		443854-0119	443854-0119T	T2	KG003 or	445118-0001				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
410450-0012	CW4104500012	435243-0002	SW4352430004	430735-0001	BK4307350001			435350-0003	BH4353500003T				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	0,8	-	0,9	=	1	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466856-0003	TB0227	Fiat	Punto TDS - 4 cyl. - 1.7L -	443854-0119	443854-0119T	T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0012	CW4104500012	435243-0002	SW4352430004	430735-0001	BK4307350001			435350-0003	BH4353500003T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,8 - 0,9 = 1 - mm		Vane closed		Bar 1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466856-0004	TB0227	Fiat		443854-0119	443854-0119T	T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0012	CW4104500012	435243-0002	SW4352430004	430735-0001	BK4307350001			435350-0003	BH4353500003T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,8 - 0,9 = 1 - mm		Vane closed		Bar 1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466856-0005	TB0227	Fiat		443854-0119	443854-0119T	T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435737-0001	SW4357370001	430735-0001	BK4307350001			435350-0003	BH4353500003T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed		Bar			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466858-0001	TB0353	Alfa Romeo				T3	or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
409096-0008	CW4090960008	451311-0014	SW4513110014	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,3 - 0,3 = 0,38 - mm		Vane closed		Bar 1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466876-0001	TB2506	GMC				T2	KG003 or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0016	CW4313500016	435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,3 - 0,3 = 0,38 - mm		Vane closed		Bar 1.5G Max 0 - 75,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466880-0001	TB2510	Mercedes				T2	KG003 or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0015	CW4313500015			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,9 - 1 = 0,3 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466880-0002	TB2510	Mercedes				T2	KG003 or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0016	CW4313500016			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,9 - 1 = 0,3 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466884-0001	TB0228	Volvo				T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0014	CW4104500014T	435259-0001	SW4352590001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,3 - 0,3 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm 1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466884-0002	TB0228	Volvo				T2	KG003 or	445118-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0014	CW4104500014T	435259-0001	SW4352590001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,3 - 0,3 = 0,38 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466888-0001	TB2508	Citroen				T2	KG003 or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0017	CW4313500017			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466898-0001	TB2518	Isuzu				T2		KG003	or
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0001	CW4313500015			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 75,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466898-0008	TB2518	Isuzu				T2		KG003	or
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0001	CW4313500015			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 75,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466898-0009	TB2518	Isuzu				T2		KG003	or
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0001	CW4313500015			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 75,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466944-0001	TB0355	Ford				T3			409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0008	CW4090960008	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,3	-	0,3	=	0,38	-	mm
				Vane closed		Bar				1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466948-0001	TB0370	Renault				T3			409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0014	CW 409096-0014	451311-0014	SW4513110014	430735-0001	BK4307350001			430027-0055	BH4300270055T	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,5	-	0,6	=	0,38	-	mm
				Vane closed		Bar				1.5G Max 0 - 80,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466962-0001	TB0361	Ford				T3		or	409639-0000
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
409096-0009	CW4090960009	451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	0,4	-	0,5	=	0,38	-	mm
				Vane closed			Bar	1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466962-0002	TB0361	Ford				T3		or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		451311-0014	SW4513110014	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed		Bar
								1.5G Max 0 - 80,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466974-0002	TB2509	Iveco	Daily TC 35.10/40.10/45.1			T2	KG003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0017	CW4313500017			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed		Bar

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466974-0003	TB2509	Iveco	Daily/Gamma TCA			T2	KG003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0016	CW4313500016	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	1	-	1,1	=	1	-	mm
				Vane closed			Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Garrett	466974-0004	TB2509					T2	KG003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0016	CW4313500016			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed		Bar
								1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466974-0005	TB2509	Iveco	Daily TC 35.10/40.10/45.1			T2	KG003	or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0017	CW4313500017			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466974-0006	TB2509	Iveco	Daily/Gamma TCA			T2	KG003	or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0016	CW4313500016	435922-0001	SW4359220001	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	1	<i>-</i>	1,0	<i>=</i>	1	<i>-</i>	<i>mm</i>
				<i>Vane closed</i>				<i>Bar</i>		1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466974-0007	TB2509	Fiat	Ducato - 4 cyl. - 2.5L - DI			T2	KG003	or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
447449-0009	CW4474490009			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	1,1	<i>-</i>	1,1	<i>=</i>	1	<i>-</i>	<i>mm</i>
				<i>Vane closed</i>				<i>Bar</i>		1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466974-0008	TB2509	Iveco	Daily/Gamma TCA			T2	KG003	or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
431350-0017	CW4313500017			430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	466974-0009	TB2509	Iveco	Daily/Gamma TCA			T2	KG003	or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
447449-0009	CW4474490009	435354-0009	SW4353540009	430735-0001	BK4307350001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	1,0	<i>-</i>	1,1	<i>=</i>	1	<i>-</i>	<i>mm</i>
				<i>Vane closed</i>				<i>Bar</i>		1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	466974-0010	TB2509	Iveco	Daily TC 35.10/40.10/45.1			T2	KG003 or	431055-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
447449-0009	CW4474490009	435354-0009	SW4353540009	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,9 - 1,0 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	468397-0003	TB25					T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
445436-0001	CW4454360001	435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	468397-0004	TB25					T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
445436-0001	CW4454360001	435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	468397-0007	TB25					T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
445436-0001	CW4454360001	435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	468412-0000	TB0258					T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
410450-0011	CW4104500011T	435243-0002	SW4352430004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	471021-0001	TB2573	NANJING				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
447449-0009	CW4474490009	435354-0009	SW4353540009	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
								1.5G Max 0 - 85,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	471024-0003	TB2812	Nissan				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
445436-0001	CW4454360001			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	471037-0001	GT1749LS	Hyundai	MightyTruck/ChrorusBus			GT15	KG001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436320-0001	CW4363200001T								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	471037-0002	GT1749S	Hyundai	MightyTruck/ChrorusBus	433352-0019	433352-0019M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436320-0001	CW4363200001T	434714-0003	SW4347140003					434578-0012	BH4345780012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	0,9	-	0,9	=	0,38	-
				mm	Vane closed	Bar		0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	471104-0001	TB2815	Nissan	Silvia/200SX			T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
445436-0001	CW4454360001	435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	0,4	-	0,4	=	0,38	-
				mm	Vane closed	Bar		1.5G Max 0 - 80,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	471189-0001	GT1749S	Hyundai	MightyTruck/ChrorusBus			GT15	KG001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
								434578-0012	BH4345780012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= - mm</i>	<i>Vane closed</i>	<i>Bar</i>			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	472547-0001	TB2811	HKS				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
445436-0001	CW4454360001	435406-0004	SW435922-0004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= - mm</i>	<i>Vane closed</i>	<i>Bar</i>			
						1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	479022-0001	TB2574	Nissan				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= - mm</i>	<i>Vane closed</i>	<i>Bar</i>			
						1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	479023-0001	TB0290	Nissan				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= - mm</i>	<i>Vane closed</i>	<i>Bar</i>			
						1.5G Max 0 - 80,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	479024-0001	TB0291	Nissan				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= - mm</i>	<i>Vane closed</i>	<i>Bar</i>			
						1.5G Max 0 - 80,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	479037-0001	TB2575	Nissan				T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		435922-0001	SW4359220001	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	479038-0001	TB2816	Nissan				T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		435922-0001	SW4359220001	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	700273-0001	GT1749S	Hyundai	Van/Light Duty Truck - 4 c	433289-0132	433289-0132M	GT15	KG001	or	KG002
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003			700593-0004	BK7005930004			434578-0012	BH4345780012	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,9	-	0,9	=	1	-	mm
				Vane closed	Bar	0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	700273-0002	GT1749S	Hyundai	Van/Light Duty Truck - 4 c			GT15	KG001	or	KG002
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003			700593-0004	BK7005930004			434578-0012	BH4345780012	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,8	-	0,9	=	1	-	mm
				Vane closed	Bar	0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	700447-0001	GT1549V	BMW	320 D - 4 cyl. - 2.0L - DI D	433395-0008	433395-0008M	GT15	KG001	or	KG002
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003	434533-0002	SW4345330002	700593-0006	BK7005930006			708288-0001	BH7082880001	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	0	mm	Bar	0,2	-	0,2	=	0,5	-
				Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	700447-0003	GT1549V	BMW	320 D - 4 cyl. - 2.0L - DI D	706287-0001	706287-0001M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	708288-0001	BH7082880001
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	700447-0004	GT1549V	BMW	320 D - 4 cyl. - 2.0L - DI D	706287-0001	706287-0001M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	708288-0001	BH7082880001
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	700447-0005	GT1549V	BMW	320 D - 4 cyl. - 2.0L - DI D	706287-0001	706287-0001M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	708288-0001	BH7082880001
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	700447-0006	GT1549V	BMW	320 D - 4 cyl. - 2.0L - DI D	706287-0001	706287-0001M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	708288-0001	BH7082880001
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	700447-0007	GT1549V	BMW	320 D - 4 cyl. - 2.0L - DI D	706287-0001	706287-0001M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	708288-0001	BH7082880001
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	700447-0008	GT1549V	BMW	320 D - 4 cyl. - 2.0L - DI D			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434533-0002	SW4345330002	700593-0006	BK7005930006			708288-0001	BH7082880001
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	700468-0001								
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
431350-0001	CW4313500015	435257-01/02	SW4359220001						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	700625-0001	GT2052S	Mercedes Benz	C class (W202)			GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
								433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	700625-0002	GT2052S	Mercedes Benz	C class (W202)			GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
								433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	700716-0003	GT25	Isuzu	NQR Light Truck			T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
445436-0001	CW4454360001			430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	700716-0005	GT25	Isuzu	NQR			T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
445436-0001	CW4454360001			430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	700716-0006	GT25	Isuzu	NQR (97) 4.8L			T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
445436-0001	CW4454360001			430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	700716-0009	GT25	Isuzu	NQR (97) 4.8L			T2	KG003	or	431055-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
445436-0001	CW4454360001			430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	700830-0001	GT1544S	Renault	Megane/Laguna/Espace d	433289-0065	433289-0065M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
433287-0004	CW4332870004/9	433165-0001	SW4332980030	700593-0001	BK7005930001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	1,1	-	1,2	=	1	-	mm
				Vane closed				Bar		0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	700830-0002	GT1544S	Renault	Megane/Laguna/Espace d	433289-0065	433289-0065M	GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	700830-0003	GT1544S	Renault	Megane & Scenic dTi	433289-0065	433289-0065M	GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
433287-0004	CW4332870004/9	433165-0001	SW4332980030	700593-0001	BK7005930001			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	1,1 - 1,2	=	1 - mm	Vane closed	Bar	0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	700917-0001	GT1749S	Hyundai	MightyTruck/ChrorusBus			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
								434578-0012	BH4345780012
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	- mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield	
Garrett	700935-0001	GT2056V	BMW	X5 3.0D - 6 cyl. - 3.0L - DI			GT15	KG001 or KG002		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436563-0001	CW4365630001	434882-0003	SW4348820003							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	0 mm	Bar	0,2 - 0,2	=	1,5 - 3,5 mm	Vane closed	0,625	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield	
Garrett	700935-0003	GT2056V	BMW	X5 3.0D - 6 cyl. - 3.0L - DI			GT15	KG001 or KG002		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436563-0001	CW4365630001	434882-0003	SW4348820003							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	0 mm	Bar	0,2 - 0,2	=	1,5 - 3,5 mm	Vane closed	0,625	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield	
Garrett	700960-0003	GT1541V(S2)	Volkswagen	Lupo 3L TDI			GT14	KG009 or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		708450-0004	SW 7084500004	700593-0001	BK7005930001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	0 mm	Bar	0,3 - 0,3	=	0,5 - 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	700960-0003	GT1541V(S2)	Seat	Arosa			GT14	KG009	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		708450-0004	SW 7084500004	700593-0001	BK7005930001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= 0 mm	Bar 0,3	- 0,3	= 0,5	- 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	700960-0004	GT1541V(S2)	Volkswagen	Lupo 3L TDI			GT14	KG009	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		708450-0004	SW 7084500004	700593-0001	BK7005930001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= 0 mm	Bar 0,3	- 0,3	= 0,5	- 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	700960-0005	GT1541V(S2)	Volkswagen	Lupo 3L TDI			GT14	KG009	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		708450-0004	SW 7084500004	700593-0001	BK7005930001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= 0 mm	Bar 0,3	- 0,3	= 0,5	- 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	700960-0005	GT1541V(S2)	Seat	Arosa Tdi			GT14	KG009	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		708450-0004	SW 7084500004	700593-0001	BK7005930001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= 0 mm	Bar 0,3	- 0,3	= 0,5	- 3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	700999-0001	GT1544S	Fiat	Brava. Bravo & Marea - 4 c	433289-0061	433289-0065M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
433287-0011	CW4332870004/9	433165-0001	SW4332980030	700593-0001	BK7005930001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= mm	Bar 1,1	- 0,2	= 1	- mm	Vane closed		Bar	1.5G Max 0 - 138,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	701000-0001	GT1544S	Fiat	Brava. Bravo & Marea - 4 c			GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		433165-0001	SW4332980030	700593-0001	BK7005930001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	1,2	-	1,3	=	1	-	mm
		Vane closed			Bar		1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	701072-0001	GT1549S	Citroen	Evasion (Synergie) - 4 cyl.			GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0002	CW4361320002	433165-0001	SW4332980030	700593-0003	BK7005930003					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	1,1	-	1,2	=	1	-	mm
		Vane closed			Bar		0.7G Max 0 - 108,000rpm / 3.0G Max 108,000 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	701072-0001	GT1549S	Fiat	Ulysse - 4 cyl. - 2.1L - IDI			GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0002	CW4361320002	433165-0001	SW4332980030	700593-0003	BK7005930003					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	1,1	-	1,2	=	1	-	mm
		Vane closed			Bar		0.7G Max 0 - 108,000rpm / 3.0G Max 108,000 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	701072-0001	GT1549S	Peugeot	806			GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0002	CW4361320002	433165-0001	SW4332980030	700593-0003	BK7005930003					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	1,1	-	1,2	=	1	-	mm
		Vane closed			Bar		0.7G Max 0 - 108,000rpm / 3.0G Max 108,000 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	701164-0002	GT1549P	Renault	Espace			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702489-01/05	CW70248901/05	702177-0002	SW7021770002	700593-0003	BK7005930003					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	=	-	=	mm
		Vane closed			Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield				
Garrett	701370-0001	GT1544S	Fiat	Brava. Bravo & Marea - 4 c	433289-0053	433289-0053M	GT15	KG001 or KG002	434302-0001				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
436475-0006	CW4364750006	433298-0030	SW4332980030	434824-0001	BK4348240001			433275-0002	BH4332750002				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	1,2	-	1,2	=	1	-	mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield				
Garrett	701470-0002	GT1749V(S2)	Audi	A8 TDI			GT15	KG001 or KG002					
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
702489-0003	CW7024890003			700593-0006	BK7005930006								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	0 mm	Bar	0,2	-	0,2	=	0,5	-	3,5 mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	701729-0001	GT1544S	Audi	A2 TDI - 3 cyl. - 1.4L DI D			GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
								433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	701729-0003	GT1544S	Audi	A2 TDI - 3 cyl. - 1.4L DI D			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
								433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	701729-0006	GT1544S	Audi	A2 TDI - 3 cyl. - 1.4L DI D			GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
								433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	701729-0009	GT1544S	Audi	A2 TDI - 3 cyl. - 1.4L DI D			GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
								433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield	
Garrett	701796-0001	GT1544H	Fiat	Brava. Bravo & Marea - 4 c	433289-0061	433289-0065M	GT15	KG001 or KG002	434302-0001	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
433287-0011	CW4332870004/9	433165-0001	SW4332980030	700593-0001	BK7005930001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	1,2	=	1	-	mm
				Vane closed				Bar	1.5G Max 0 - 138,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield	
Garrett	701796-0001	GT1749V	Alfa Romeo	145/146 JTD 4 Cyl. - 1.9L	433289-0061	433289-0065M	GT15	KG001 or KG002	434302-0001	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
433287-0011	CW4332870004/9	433165-0001	SW4332980030	700593-0001	BK7005930001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	1,2	=	1	-	mm
				Vane closed				Bar	1.5G Max 0 - 138,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	701854-0001	GT1749V (S2)	Audi	A6 TDI - 4 cyl. - 1.9L - TDI			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
		434533-07/09	SW43453307/09	700593-0006	BK7005930006				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
									0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield			
Garrett	701854-0002	GT1749V(S2)	Seat	Leon TDi SE	703890-0001	703890-0001M	GT15	KG001 or KG002	433112-0001			
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code			
434812-0001	CW4348120001	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012			
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration						
Bar = 0	=	0	mm	Bar	0,2	-	0,2	=	0,5	-	4	mm
				Vane closed	0,620			Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	701854-0002	GT1749V (S2)	Audi	A6 TDI - 4 cyl. - 1.9L - TDI	703890-0001	703890-0001M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,620		Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	701854-0003	GT1749V(S2)	Volkswagen	Caddy/Combi Tdi			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0002	CW4348120001	434533-0037	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,620		Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	701854-0003	GT1749V(S2)	Audi	A6 TDI - 4 cyl. - 1.9L - TDI			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0002	CW4348120001	434533-0037	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,620		Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	701854-0003	GT1749V(S2)	Audi	A4			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0002	CW4348120001	434533-0037	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,620		Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	701854-0003	GT1749V(S2)	Volkswagen	Passat			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0002	CW4348120001	434533-0037	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,620		Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	701854-0004	GT1749V (S2)	Audi	A6 TDI - 4 cyl. - 1.9L - TDI			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
		434533-0037	SW43453307/09	700593-0006	BK7005930006				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5	- 4 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	701855-0001	GT1749V(S1)	Seat	Alhambra TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0005	BH4331450005T
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5	- 4 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	701855-0001	GT1749V(S1)	Seat	Alhambra TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0005	BH4331450005
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5	- 4 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	701855-0001	GT1749V(S1)	Volkswagen	Sharan TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0005	BH4331450005T
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5	- 4 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	701855-0001	GT1749V(S1)	Volkswagen	Sharan TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0005	BH4331450005
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5	- 4 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	701855-0001	GT1749V (S1)	Ford	Galaxy Tdi - 4 cyl. - 1.9L -	433395-0020	433395-0020T	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	701855-0001	GT1749V (S1)	Ford	Galaxy Tdi - 4 cyl. - 1.9L -	433395-0020	433395-0020T	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001			433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	701855-0002	GT1749V(S2)	Volkswagen	Sharan TDI	703890-0002	703890-0002T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-07/09	SW43453307/09	434813-0001	BK4348130001			703880-0002	BH7038800002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	701855-0002	GT1749V(S2)	Seat	Alhambra TDI	703890-0002	703890-0002T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-07/09	SW43453307/09	434813-0001	BK4348130001			703880-0002	BH7038800002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	701855-0003	GT1749V(S1)	Ford	Galaxy Tdi - 4 cyl. - 1.9L -			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-07/09	SW43453307/09	434813-0001	BK4348130001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	701855-0005	GT1749V(S1)	Volkswagen	Sharan TDI	433395-0049	433395-0049M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-07/09	SW43453307/09	700593-0006	BK7005930006			703880-0002	BH7038800002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	701855-0005	GT1749V	Ford	Galaxy Tdi - 4 cyl. - 1.9L -	433395-0049	433395-0049M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-07/09	SW43453307/09	700593-0006	BK7005930006			703880-0002	BH7038800002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	701855-0005	GT1749V(S1)	Seat	Alhambra TDI	433395-0049	433395-0049M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-07/09	SW43453307/09	700593-0006	BK7005930006			703880-0002	BH7038800002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	701855-0006	GT1749V(S2)	Seat	Alhambra TDI			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	433257-0010	SW4332570010	700593-0006	BK7005930006				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	701855-0006	GT1749V(S2)	Volkswagen	Sharan TDI			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	433257-0010	SW4332570010	700593-0006	BK7005930006				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	701900-0002	TD2503	Lancia	Kappa JTD	443824-0024	443824-0024M	T2	KG003 or	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
707747-0005	CW7077470005	435922-0016	SW4359220016	430735-0001	BK4307350001			432809-0021	BH4328090021
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,8 - 1 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 90,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	702021-0001	TB2810	Lancia	Kappa Gasoline			T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
445436-0011	CW4454360011	435922-0001	SW4359220001	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,5 - 0,6 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	702339-0001	GT1544	Fiat	Marea - 4 cyl. - 1.9L - IDI D	433289-0061	433289-0065M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
433287-0011	CW4332870004/9	433165-0001	SW4332980030	700593-0001	BK7005930001			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,2 - 1,3 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	702404-0002	GT1549O	Renault	Master	433289-0146	433289-0146M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	434713-0007	SW4347130007	700593-0003	BK7005930003			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,9 - 1,1 = 1 - mm	Vane closed	Bar	0.7G Max 0 - 108,000rpm / 3.0G Max 108,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	702637-0001	GT1749S	Andoria	Van	433289-0073	433289-0073M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0002	CW4361320002	434714-0003	SW4347140003	700593-0003	BK7005930003			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,8 - 0,8 = 1 - mm	Vane closed	Bar	0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	702989-0003	GT2259S	Iveco	Euro Cargo E17			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
								433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed		Bar			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	703245-0001	GT1549S	Renault	Laguna dCi	433289-0143	433289-0143T	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	433165-0001	SW4332980030	700593-0003	BK7005930003			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,04 - 0,1 = 1 - 4 mm		Vane closed		0,45 Bar		0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	703245-0001	GT1549S	Renault	Megane dCi	433289-0143	433289-0143T	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	433165-0001	SW4332980030	700593-0003	BK7005930003			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,04 - 0,1 = 1 - 4 mm		Vane closed		0,45 Bar		0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	703245-0002	GT1549S	Renault	Megane dCi	433289-0143	433289-0143T	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0003	BK7005930003			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,04 - 0,1 = 1 - 4 mm		Vane closed		0,45 Bar		0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	703325-0001	GT25C	Volkswagen	LT Van			T2	KG003 or	443594-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		447890-0003	SW4478900003						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed		Bar			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	703389-0001	GT2052S	Hyundai	Mighty Truck			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
				434689-0002	BK4346890002			434578-0012	BH4345780012
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	703389-0002	GT2052S	Hyundai	Mighty Truck			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
				434689-0002	BK4346890002			434578-0012	BH4345780012
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	703605-0001	TB2580	Nissan	TL18			T2	KG003 or	431055-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
446335-0010	CW4463350010T	435922-0001	SW4359220001	430735-0001	BK4307350001				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	0,6 - 0,7 = 0,38 -	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	703605-0002	TB2580	Nissan	TL18			T2	KG003 or	431055-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
446335-0010	CW4463350010T	435922-0001	SW4359220001	430735-0001	BK4307350001				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	0,6 - 0,7 = 0,38 -	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	703605-0003	TB2580	Nissan	TL18			T2	KG003 or	431055-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
446335-0010	CW4463350010T	435922-0001	SW4359220001	430735-0001	BK4307350001				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	0,6 - 0,7 = 0,38 -	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	703672-0001	GT1749V	BMW	740 D - V8 - 4.0L - DI D			GT15	KG001	or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003									
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	703672-0002	GT1749V	BMW	740 D - V8 - 4.0L - DI D			GT15	KG001	or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003									
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	703673-0001	GT1749V	BMW	740 D - V8 - 4.0L - DI D			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003									
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	703673-0002	GT1749V	BMW	740 D - V8 - 4.0L - DI D			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003									
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield			
Garrett	703674-0001	GT1544S	Volkswagen	Caddy/Combi Tdi	433289-0050	433289-0050M	GT15	KG001	or KG002	434302-0001			
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code				
433287-0004	CW4332870004/9	433158-0001	SW4332900042	700593-0001	BK7005930001			433275-0002	BH4332750002				
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration						
Bar = 0	=	mm	Bar	0,7	-	0,8	=	1	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield				
Garrett	703674-0001	GT1544S	Seat	Ibiza	433289-0050	433289-0050M	GT15	KG001 or KG002	434302-0001				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
433287-0004	CW4332870004/9	433158-0001	SW4332900042	700593-0001	BK7005930001			433275-0002	BH4332750002				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	0,7	-	0,8	=	1	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield				
Garrett	703753-0001	GT1544S	Volvo	S40/V40	433289-0065	433289-0065M	GT15	KG001 or KG002	434302-0001				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
433287-0004	CW4332870004/9	433298-0030	SW4332980030	700593-0001	BK7005930001			433275-0002	BH4332750002				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	1,1	-	1,2	=	1	-	mm	Vane closed	Bar	0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	703863-0002	GT1544Z	Ford	Fiesta Tdi / Tddi - 4 cyl. - 1			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
707067-0003	CW7070670003								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield				
Garrett	703894-0002	GT18V	Opel	Vectra			GT15	KG001 or KG002					
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
436132-0003	CW4361320003	704580-0001	SW7045800001	700593-0006	BK7005930006								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	0 mm	Bar	0,2	-	0,2	=	0,5	-	4 mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield				
Garrett	703894-0003	GT18V	Opel	Vectra			GT15	KG001 or KG002					
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
436132-0003	CW4361320003	704580-0001	SW7045800001	700593-0006	BK7005930006								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	0 mm	Bar	0,2	-	0,2	=	0,5	-	4 mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	704059-0001	GT1749	Mercedes Benz	Vito	433289-0095	433289-0095M	GT15 KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436624-0001	CW4366240001	434714-0013	SW4347140013	701335-0008	BK7013350008			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0 = 0 mm		Bar 0,1 - 0,2 = 1 - 4 mm		Vane closed 0,55 Bar		0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	704119-0001	GT1749S	Ssang Yong	Korando			GT15 KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436132-0002	CW4361320002								
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0 = mm		Bar 0,7 - 0,8 = 1 - mm		Vane closed Bar		0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	704152-0001	T25	Ssang Yong	Korando			T2 KG003	or	443594-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
447449-0010	CW4474490010T	435354-0010	SW7113820002	430735-0001	BK4307350001			435209-0010	BH4352090010
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar					

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	704226-0007	GT1749V	Ford	Mondeo DI - 4 cyl. - 2.0L -			GT15 KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436132-0003	CW4361320003	434533-0006	SW4345330006	700593-0003	BK7005930003				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 0,5 - 2,5 mm		Vane closed 0,600 Bar		0.6G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	704345-0001	GT1544H	Opel	CKD India			GT15 KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
433287-0004	CW4332870004/9			433254-0001	BK4332540001			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0 = mm		Bar 0,9 - 1,0 = 1 - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	704361-0004	GT2256V	BMW	330 D - 6 cyl. - 3.0L - DI D	434766-0012	434766-0012M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436563-0001	CW4365630001	434882-0003	SW4348820003	434820-0003	BK4348200003			700967-1007	BH700967-1007
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 3,5 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	704361-0005	GT2256V	BMW	330 D - 6 cyl. - 3.0L - DI D	434766-0012	434766-0012M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436563-0001	CW4365630001	434882-0003	SW4348820003	434820-0003	BK4348200003			700967-1007	BH700967-1007
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 3,5 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	704361-0006	GT2256V	BMW	330 D - 6 cyl. - 3.0L - DI D	434766-0012	434766-0012M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436563-0001	CW4365630001	434882-0003	SW4348820003	434820-0003	BK4348200003			700967-1007	BH700967-1007
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 3,5 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	704412-0001	GT1852V	Mercedes Benz	E class			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0021	CW4361310021	704580-0001	SW7045800001						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 0,5 - 3,5 mm		Vane closed 0,580 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	704487-0001	GT1238S	SMART	FORTWO			GT12	KG007 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434976-0005	CW4349760005	434927-0002	SW4349270002					434775-0013	BH4347750013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,5 - 0,6 = 1 - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	704594-0001	GT2052V	Steyr	Marine Diesel engine			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0002	CW4361310002	434883-0001	SW4348830001	701335-0008	BK7013350008				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	704674-0003	GT1749	Isuzu				GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	705097-0001	GT1849V	Opel	Frontera			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003			700593-0006	BK7005930006				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>0 mm</i>	<i>Bar</i>	<i>0,2 - 0,2 = 0,5 - 4 mm</i>	<i>Vane closed</i>	<i>0,550</i>	<i>Bar</i>	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	705097-0002	GT1849V	Opel	Frontera			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	704580-0001	SW7045800001	700593-0006	BK7005930006				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>0 mm</i>	<i>Bar</i>	<i>0,2 - 0,2 = 0,5 - 4 mm</i>	<i>Vane closed</i>	<i>0,550</i>	<i>Bar</i>	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	705204-0001	GT1849V	Saab	9-3 TiD	703890-0018	703890-0018M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	704580-0001	SW7045800001	700593-0006	BK7005930006			722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>0 mm</i>	<i>Bar</i>	<i>0,2 - 0,2 = 0,5 - 4 mm</i>	<i>Vane closed</i>	<i>0,550</i>	<i>Bar</i>	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	705204-0002	GT1849V	Saab	9-3 TiD			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	704580-0001	SW7045800001	700593-0006	BK7005930006				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,550 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	705306-0001	GT1549S	Nissan	Almera 2.2i Di			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0004	BK7005930004				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 1,2 - 1,2 = 0,38 - mm		Vane closed Bar		1.0G Max 0 - 138,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	705306-0002	GT1549S	Nissan	Almera Tino 2.2i Di			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0004	BK7005930004				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 1,3 - 1,3 = 0,38 - mm		Vane closed Bar		1.0G Max 0 - 138,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	705306-0006	GT1549S	Nissan	Almera 2.2i Di			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0004	BK7005930004				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 1,2 - 1,2 = 0,38 - mm		Vane closed Bar		1.0G Max 0 - 138,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	705306-0007	GT1549S	Nissan	Almera Tino 2.2i Di			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0004	BK7005930004				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 1,3 - 1,3 = 0,38 - mm		Vane closed Bar		1.0G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	705650-0001	GT1749V(S2)	Volkswagen	Golf TDI	703890-0013	703890-0013M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	434533-0012	SW4345330006	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	705954-0009	GT2052V	Nissan	Patrol/Safari			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0002	CW4361310002	434883-0001	SW4348830001						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,5 - 0,5 = 0,2 - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	705954-0013	GT2052V	Nissan	Patrol/Safari			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		434883-0017	SW4348830017	434689-0001	BK4346890001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,5 - 0,5 = 0,2 - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	705954-0015	GT2052V	Nissan	Patrol/Safari			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		434883-0003	SW4348830017						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,5 - 0,5 = 0,2 - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	706006-0002	GT1549P	Peugeot				GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0002	CW4361320002	702177-0002	SW7021770002	700593-0003	BK7005930003			713782-0004	BH7137820004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	706006-0003	GT1549P	Citroen	C5 HDI			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0002	CW4361320002	702177-0002	SW7021770002	700593-0003	BK7005930003			713782-0004	BH7137820004	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	706006-0004	GT1549P	Peugeot	607 Hdi 136HP (00-01) 2.2			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0002	CW4361320002	702177-0002	SW7021770002	700593-0003	BK7005930003			713782-0004	BH7137820004	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	706006-0004	GT1549P	Citroen	C5 HDI			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0002	CW4361320002	702177-0002	SW7021770002	700593-0003	BK7005930003			713782-0004	BH7137820004	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	706006-0004	GT1549P	Peugeot	406 Coupe HDI			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0002	CW4361320002	702177-0002	SW7021770002	700593-0003	BK7005930003			713782-0004	BH7137820004	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
Garrett	706120-0001	GT1544S	Volkswagen	Industrial Engine			GT15	KG001	or KG002	434302-0001	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
433287-0004	CW4332870004/9	433158-0001	SW4332900042	700593-0001	BK7005930001						
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,4	-	=	8,5 - 12,5 mm	Vane closed	0,42	Bar	0.8G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	706499-0001	GT1544Z	Ford	Focus Tddi / Transit Conn			GT12	KG007	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
707067-0003	CW7070670003									
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed		Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	706499-0002	GT1544Z	Ford	Focus Tddi / Transit Conn			GT12	KG007	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
707067-0003	CW7070670003									
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed		Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	706499-0004	GT1544Z	Ford	Focus Tddi / Transit Conn			GT12	KG007	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
707067-0003	CW7070670003									
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed		Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	706712-0001	GT1749V(S1)	Volkswagen	Golf TDI	433395-0019	433395-0019T	GT15	KG001	or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006			433145-0004	BH4331450004	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	0 mm	Bar	0,04 - 0,1 = 0,2 -	mm	Vane closed	0,62	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	706976-0001	GT1746S	Citroen	Berlingo HDI - 4 cyl. - 2.0L	433289-0121	433289-0121M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436624-0002	CW4366240002	707669-0005	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	1,1 - 1,1 = 1 -	mm	Vane closed		Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	706976-0001	GT1746S	Citroen	Xsara HDI - 4 cyl. - 2.0L -	433289-0121	433289-0121M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436624-0002	CW4366240002	707669-0005	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 - 1,1 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	706976-0001	GT1746S	Peugeot	306HDI	433289-0121	433289-0121M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436624-0002	CW4366240002	707669-0005	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 - 1,1 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	706976-0001	GT1746S	Citroen	Xantia HDI	433289-0121	433289-0121M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436624-0002	CW4366240002	707669-0005	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 - 1,1 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	706976-0002	GT1746S	Citroen	Xantia HDI			GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		707669-0005	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 - 1,1 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	706976-0002	GT1746S	Citroen	Xsara HDI - 4 cyl. - 2.0L -			GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		707669-0005	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 - 1,1 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	706976-0002	GT1746S	Peugeot	306HDI			GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
		707669-0005	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	1,1 - 1,1 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	706976-0002	GT1746S	Peugeot	Partner			GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
		707669-0005	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	1,1 - 1,1 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	706976-0002	GT1746S	Citroen	Berlingo HDI - 4 cyl. - 2.0L			GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
		707669-0005	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	1,1 - 1,1 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	706977-0001	GT1546S	Citroen	C5 HDI - 4 cyl. - 2.0L - DI	433289-0123	433289-0123M	GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436624-0002	CW4366240002	707669-0010	SW7076690010	703682-0014	BK7036820014			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	1,1 - 1,1 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	706977-0001	GT1546S	Peugeot	Partner	433289-0123	433289-0123M	GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436624-0002	CW4366240002	707669-0010	SW7076690010	703682-0014	BK7036820014			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	1,1 - 1,1 = 1 - mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	706977-0001	GT1546S	Peugeot	406	433289-0123	433289-0123M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436624-0002	CW4366240002	707669-0010	SW7076690010	703682-0014	BK7036820014			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 - 1,1 = 1 -	mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	706977-0001	GT1546S	Citroen	Xsara HDI - 4 cyl. - 2.0L -	433289-0123	433289-0123M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436624-0002	CW4366240002	707669-0010	SW7076690010	703682-0014	BK7036820014			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 - 1,1 = 1 -	mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	706977-0001	GT1546S	Citroen	Berlingo HDI - 4 cyl. - 2.0L	433289-0123	433289-0123M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436624-0002	CW4366240002	707669-0010	SW7076690010	703682-0014	BK7036820014			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 - 1,1 = 1 -	mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	706977-0001	GT1546S	Peugeot	206	433289-0123	433289-0123M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436624-0002	CW4366240002	707669-0010	SW7076690010	703682-0014	BK7036820014			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 - 1,1 = 1 -	mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	706977-0002	GT1546S	Citroen	Berlingo HDI - 4 cyl. - 2.0L	433289-0124	433289-0124M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436624-0002	CW4366240002	707669-0010	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 - 1,1 = 1 -	mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	706977-0002	GT1546S	Citroen	C5 HDI - 4 cyl. - 2.0L - DI	433289-0124	433289-0124M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436624-0002	CW4366240002	707669-0010	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	1,1	=	1	-	mm
				Vane closed		Bar		1.5G Max 0 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	706977-0002	GT1546S	Citroen	Picasso HDI	433289-0124	433289-0124M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436624-0002	CW4366240002	707669-0010	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	1,1	=	1	-	mm
				Vane closed		Bar		1.5G Max 0 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	706977-0002	GT1546S	Citroen	Xsara HDI - 4 cyl. - 2.0L -	433289-0124	433289-0124M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436624-0002	CW4366240002	707669-0010	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	1,1	=	1	-	mm
				Vane closed		Bar		1.5G Max 0 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	706977-0002	GT1546S	Peugeot	307HDI	433289-0124	433289-0124M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436624-0002	CW4366240002	707669-0010	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	1,1	=	1	-	mm
				Vane closed		Bar		1.5G Max 0 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	706977-0003	GT1546S	Citroen	Xsara HDI - 4 cyl. - 2.0L -	433289-0102	433289-0102M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436624-0002	CW4366240002	707669-0010	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	1,1	=	1	-	mm
				Vane closed		Bar		1.5G Max 0 - 138,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	706977-0003	GT1546S	Citroen	C5 HDI - 4 cyl. - 2.0L - DI	433289-0102	433289-0102M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436624-0002	CW4366240002	707669-0010	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 1,1 - 1,1 = 1 - mm		Vane closed		Bar 1.5G Max 0 - 138,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	706977-0003	GT1546S	Citroen	Berlingo HDI - 4 cyl. - 2.0L	433289-0102	433289-0102M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436624-0002	CW4366240002	707669-0010	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 1,1 - 1,1 = 1 - mm		Vane closed		Bar 1.5G Max 0 - 138,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	706977-0003	GT1546S	Peugeot	206HDI	433289-0102	433289-0102M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436624-0002	CW4366240002	707669-0010	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 1,1 - 1,1 = 1 - mm		Vane closed		Bar 1.5G Max 0 - 138,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	706978-0001	GT1546S	Citroen	Evasion/Synergy - 4 cyl. -	433289-0115	433289-0115M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436624-0002	CW4366240002	707669-0010	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - = 3,5 - 4,7 mm		Vane closed		Bar 1.5G Max 0 - 138,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	706978-0001	GT1546S	Fiat	Ulysse - 4 cyl. - 1.9L - DI D	433289-0115	433289-0115M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436624-0002	CW4366240002	707669-0010	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - = 3,5 - 4,7 mm		Vane closed		Bar 1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	706978-0001	GT1546S	Lancia	Zeta	433289-0115	433289-0115M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436624-0002	CW4366240002	707669-0010	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - = 3,5 - 4,7 mm		Vane closed		Bar 1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	706978-0001	GT1546S	Peugeot	806	433289-0115	433289-0115M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436624-0002	CW4366240002	707669-0010	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - = 3,5 - 4,7 mm		Vane closed		Bar 1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	707114-0001	GT2256V	Iveco	Daily 6.5 tonne			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436563-0009	CW4365630009	SWT750510-01	SWT750510	701335-0005	BK7013350005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 2,1 - 3,4 mm		Vane closed		0,627 Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	707114-0001	GT2256V	Renault	Mascotte			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436563-0009	CW4365630009	SWT750510-01	SWT750510	701335-0005	BK7013350005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 2,1 - 3,4 mm		Vane closed		0,627 Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	707114-0002	GT2256V	Iveco	Daily 3.5 t			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436563-0009	CW4365630009	SWT750510-01	SWT750510	701335-0005	BK7013350005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 2,1 - 3,4 mm		Vane closed		0,627 Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	707240-0001	GT1549P	Lancia	Zeta2	702378-0013	702378-0013M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702749-0001	CW7027490001	702177-0002	SW7021770002	700593-0003	BK7005930003			713782-0004	BH7137820004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	707240-0001	GT1549P	Peugeot	807	702378-0013	702378-0013M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702749-0001	CW7027490001	702177-0002	SW7021770002	700593-0003	BK7005930003			713782-0004	BH7137820004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	707240-0001	GT1549P	Fiat	Ulysse2 - 4 cyl. - 2.2L - DI	702378-0013	702378-0013M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702749-0001	CW7027490001	702177-0002	SW7021770002	700593-0003	BK7005930003			713782-0004	BH7137820004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	707240-0001	GT1549P	Citroen	Evasion 2 (Synergie 2) - 4	702378-0013	702378-0013M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702749-0001	CW7027490001	702177-0002	SW7021770002	700593-0003	BK7005930003			713782-0004	BH7137820004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	707240-0002	GT1549P	Fiat	Ulysse2 - 4 cyl. - 2.2L - DI	702378-0013	702378-0013M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702749-0001	CW7027490001	702177-0002	SW7021770002	700593-0003	BK7005930003			713782-0004	BH7137820004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	707240-0002	GT1549P	Lancia	Zeta2	702378-0013	702378-0013M	GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
702749-0001	CW7027490001	702177-0002	SW7021770002	700593-0003	BK7005930003			713782-0004	BH7137820004	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	707240-0002	GT1549P	Peugeot	807	702378-0013	702378-0013M	GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
702749-0001	CW7027490001	702177-0002	SW7021770002	700593-0003	BK7005930003			713782-0004	BH7137820004	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	707240-0002	GT1549P	Citroen	Evasion 2 (Synergie 2) - 4	702378-0013	702378-0013M	GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
702749-0001	CW7027490001	702177-0002	SW7021770002	700593-0003	BK7005930003			713782-0004	BH7137820004	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	707240-0003	GT1549P	Fiat	Ulysse2 - 4 cyl. - 2.2L - DI			GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
								713782-0004	BH7137820004	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	707847-0001								or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		435922-0001	SW4359220001							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 80,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	708116-0001	GT1238S	SMART	FORTWO			GT12 KG007 or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
434976-0005	CW4349760005	434927-0002	SW4349270002					434775-0013	BH4347750013
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	0,5 - 0,6 = 1 - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	708258-0001	GT2552S	Ford	Ranger Pickup - 4 cyl. - 2.			GT15 KG001 or KG002		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
		434715-0013	SW4347150013	434689-0002	BK4346890002			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	708337-0001	GT1749S	Hyundai	MightyTruck/ChrorusBus			GT15 KG001 or KG002	434302-0001	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
								434578-0012	BH4345780012
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	708337-0002	GT1749S	Hyundai	MightyTruck/ChrorusBus			GT15 KG001 or KG002		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
								434578-0012	BH4345780012
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	708366-0001	GT1749V	Landrover	Freelander			GT15 KG001 or KG002	433112-0001	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
702489-01/05	CW70248901/05	434533-0002	SW4345330002	700593-0006	BK7005930006				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	708366-0002	GT1749V	Landrover	Freelander			GT15	KG001	or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702489-01/05	CW70248901/05	434533-0002	SW4345330002	700593-0006	BK7005930006					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	708366-0003	GT1749V	Landrover	Freelander			GT15	KG001	or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702489-01/05	CW70248901/05	434533-0002	SW4345330002	700593-0006	BK7005930006					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	708618-0004	GT2049S	Ford	Mondeo TDDi 90 PS - 4 cy			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003	436504-0004	SW4365040004	700593-0003	BK7005930003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= mm	Bar	0,3 - 1,4 = 1 - mm	Vane closed		Bar	0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	708618-0005	GT2049S	Ford	Mondeo TDDi 90 PS - 4 cy			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003	436504-0004	SW4365040004	700593-0003	BK7005930003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= mm	Bar	0,3 - 1,4 = 1 - mm	Vane closed		Bar	0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	708618-0006	GT2049S	Ford	Mondeo TDDi 90 PS - 4 cy			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003	436504-0004	SW4365040004	700593-0003	BK7005930003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= mm	Bar	0,3 - 1,4 = 1 - mm	Vane closed		Bar	0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	708618-0007	GT2049S	Ford	Mondeo TDDi 90 PS - 4 cy			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436132-0003	CW4361320003	436504-0004	SW4365040004	700593-0003	BK7005930003				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	0,3 - 1,4 = 1 - mm	Vane closed	Bar	0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	708618-0009	GT2049S	Ford	Mondeo TDDi 90 PS - 4 cy			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436132-0003	CW4361320003	436504-0004	SW4365040004	700593-0003	BK7005930003				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	0,3 - 1,4 = 1 - mm	Vane closed	Bar	0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	708618-0011	GT2049S	Ford	Mondeo TDDi 90 PS - 4 cy			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436132-0003	CW4361320003	436504-0004	SW4365040004	700593-0003	BK7005930003				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	0,3 - 1,4 = 1 - mm	Vane closed	Bar	0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	708639-0002	GT1749V	Volvo	S40	703890-0012	703890-0012M	GT15	KG001 or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436132-0003	CW4361320003	434533-0006	SW4345330006	700593-0003	BK7005930003			722282-0012	BH7222820012
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 0,5 - 3,5 mm	Vane closed	0,625	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	708639-0002	GT1749V	Renault	Laguna II	703890-0012	703890-0012M	GT15	KG001 or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436132-0003	CW4361320003	434533-0006	SW4345330006	700593-0003	BK7005930003			722282-0012	BH7222820012
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 0,5 - 3,5 mm	Vane closed	0,625	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	708639-0003	GT1749V	Renault	Laguna II	703890-0012	703890-0012M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434533-0006	SW4345330006	700593-0003	BK7005930003			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 0,5 - 3,5 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	708639-0003	GT1749V	Volvo	S40	703890-0012	703890-0012M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434533-0006	SW4345330006	700593-0003	BK7005930003			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 0,5 - 3,5 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	708639-0004	GT1749V	Renault	Megane dCi	703890-0139	703890-0139IM	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
703925-0003	CW7039250003	434533-0006	SW4345330006	700593-0003	BK7005930003			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 0,5 - 3,5 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	708639-0005	GT1749V	Renault	Espace dCi	703890-0164	703890-0164M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
703925-0003	CW7039250003	434533-0006	SW4345330006	700593-0003	BK7005930003			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 0,5 - 3,5 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	708639-0005	GT1749V	Renault	Laguna dCi	703890-0164	703890-0164M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
703925-0003	CW7039250003	434533-0006	SW4345330006	700593-0003	BK7005930003			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 0,5 - 3,5 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield	
Garrett	708639-0006	GT1749V	Renault	Espace dCi	703890-0164	703890-0164M	GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
703925-0003	CW7039250003	434533-0006	SW4345330006	700593-0003	BK7005930003			722282-0012	BH7222820012	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield	
Garrett	708639-0006	GT1749V	Renault	Laguna dCi	703890-0164	703890-0164M	GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
703925-0003	CW7039250003	434533-0006	SW4345330006	700593-0003	BK7005930003			722282-0012	BH7222820012	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield	
Garrett	708639-0007	GT1749V	Renault	Megane dCi 120HP (02-) 1			GT15	KG001 or KG002	433112-0001	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436132-0003	CW4361320003	434533-0006	SW4345330006	700593-0003	BK7005930003					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	0 mm	Bar	0,3 - 0,3	=	0,5 - 3,5 mm	Vane closed	0,625	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield	
Garrett	708639-0010	GT1749V	Renault	Megane dCi - 120HP			GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		434533-0006	SW4345330006							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield	
Garrett	708639-0010	GT1749V	Volvo	S40/V40 - 115HP			GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		434533-0006	SW4345330006							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	708699-0001	GT1549	Saab	9.01	433352-0035	433352-0035M	GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436132-0001	CW4361320001	434712-0020	SW4347120020T	433254-0003	BK4332540003			434578-0005	BH4345780005T	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.0G Max 90,000 - 168,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	708699-0001	GT1549	Saab	9.01	433352-0035	433352-0035M	GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436132-0001	CW4361320001	434712-0020	SW4347120020T	433254-0003	BK4332540003			434578-0005		
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.0G Max 90,000 - 168,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	708699-0002	GT1549	Saab	9.01			GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436132-0001	CW4361320001	434712-0020	SW4347120020T					434578-0005		
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.0G Max 90,000 - 168,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Garrett	708699-0002	GT1549	Saab	9.01			GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436132-0001	CW4361320001	434712-0020	SW4347120020T					434578-0005	BH4345780005T	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.0G Max 90,000 - 168,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>				
Garrett	708837-0001	GT1238S	SMART	FORTWO			GT12	KG007 or					
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
434976-0005	CW4349760005	434927-0002	SW4349270002					434775-0013	BH4347750013				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>						
Bar = 0	=	mm	Bar	0,5	-	0,6	=	1	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	708847-0001	GT1444S	Alfa Romeo	147 JTD - 4 cyl. - 1.9L DI	433289-0108	433289-0108M	GT14	KG009	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436475-0006	CW4364750006	701699-0001	SW7016990001	700593-0001	BK7005930001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,9	-	0,9	=	1	-	mm
		Vane closed			Bar		1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	708847-0001	GT1444S	Fiat	Bravo / Brava - 4 cyl. - 1.9	433289-0108	433289-0108M	GT14	KG009	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436475-0006	CW4364750006	701699-0001	SW7016990001	700593-0001	BK7005930001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,9	-	0,9	=	1	-	mm
		Vane closed			Bar		1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	708847-0001	GT1444S	Fiat	Doblo 1.9JTD	433289-0108	433289-0108M	GT14	KG009	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436475-0006	CW4364750006	701699-0001	SW7016990001	700593-0001	BK7005930001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,9	-	0,9	=	1	-	mm
		Vane closed			Bar		1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	708847-0002	GT1444S	Alfa Romeo	147 JTD 4 Cyl. - 1.9L DI D	433289-0108	433289-0108M	GT14	KG009	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436475-0006	CW4364750006	701699-0001	SW7016990001	700593-0001	BK7005930001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,9	-	0,9	=	1	-	mm
		Vane closed			Bar		1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	708847-0002	GT1444S	Fiat	Brava/Bravo/Marea JTD 1	433289-0108	433289-0108M	GT14	KG009	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436475-0006	CW4364750006	701699-0001	SW7016990001	700593-0001	BK7005930001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,9	-	0,9	=	1	-	mm
		Vane closed			Bar		1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	708847-0002	GT1444S	Fiat	Doblo JTD - 4 cyl. - 1.9L -	433289-0108	433289-0108M	GT14	KG009	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436475-0006	CW4364750006	701699-0001	SW7016990001	700593-0001	BK7005930001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,9	-	0,9	=	1	-	mm
		Vane closed				Bar 1.5G Max 0 - 138,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	708866-0002	GT1444S	Opel	Vectra			GT14	KG009	or	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
704771-0001	CW7047710001			700593-0001	BK7005930001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,4	-	=	8,5	-	12,5	mm
		Vane closed		0,42		Bar 0.7G Max 0 - 108,000rpm / 3.0G Max 108,000 - 168,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	708867-0002	GT1544S	Opel	Vectra			GT15	KG001	or	KG002 434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
704771-0001	CW7047710001			700593-0001	BK7005930001			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,4	-	=	8,5	-	12,5	mm
		Vane closed		0,42		Bar 0.7G Max 0 - 108,000rpm / 3.0G Max 108,000 - 168,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	709035-0001	GT2049S	Ford				GT15	KG001	or	KG002
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003									
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed		
						Bar 0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	709035-0004	GT2049S	Ford	Transit TD / Di 75 - 4 cyl. -			GT15	KG001	or	KG002
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003	436504-0004	SW4365040004	700593-0003	BK7005930003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,8	-	0,8	=	1	-	mm
		Vane closed				Bar 0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	709035-0005	GT2049S	Ford	Transit TD / Di 75 - 4 cyl. -			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003	436504-0004	SW4365040004	700593-0003	BK7005930003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,8	-	0,8	=	1	-	mm
		Vane closed				Bar		0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	709390-0001	TB25	BMW	Alpina B10			T2	KG003	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
431350-0001	CW4313500015			430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,4	-	0,4	=	0,38	-	mm
		Vane closed				Bar		1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	709693-0001	GT2252S	Nissan	L35			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				434689-0002	BK4346890002			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1	-	1,0	=	1	-	mm
		Vane closed				Bar		0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	709693-0001	GT2252S	Nissan	L35 Light Truck			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				434689-0002	BK4346890002			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1	-	1,0	=	1	-	mm
		Vane closed				Bar		0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	709835-0001	GT1852V	Mercedes Benz	E class	703890-0045	703890-0045T	GT15	KG001	or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436131-0021	CW4361310021	704580-0001	SW7045800001	701335-0003	BK7013350003			703882-0002	BH7038820002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	0	mm	Bar	0,3	-	0,3	=	3,3	-
		Vane closed		0,620		Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	709835-0002	GT1852V	Mercedes Benz	E class	703890-0045	703890-0045T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0021	CW4361310021	704580-0001	SW7045800001	701335-0003	BK7013350003			703882-0002	BH7038820002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,3 - 5,2 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	709836-0001	GT1852V	Mercedes Benz	Sprinter Van	703890-0045	703890-0045T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0021	CW4361310021	704580-0001	SW7045800001	701335-0003	BK7013350003			703882-0002	BH7038820002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,3 - 5,2 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	709836-0003	GT1852V	Mercedes Benz	Sprinter Van	703890-0045	703890-0045T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0021	CW4361310021	704580-0001	SW7045800001	701335-0003	BK7013350003			703882-0002	BH7038820002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,3 - 5,2 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	709836-0004	GT1852V	Mercedes Benz	Sprinter Van	703890-0045	703890-0045T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0021	CW4361310021	704580-0001	SW7045800001	701335-0003	BK7013350003			703882-0002	BH7038820002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,3 - 5,2 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	709837-0001	GT2256V	Mercedes Benz	E class & M class			GT15	KG001 or KG002	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
701374-0003	CW7013740003T	434882-0005	SW4348820003	701335-0005	BK7013350005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 2,8 - 4,7 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	709837-0002	GT2256V	Mercedes Benz	E270 CDI			GT15	KG001 or KG002	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
701374-0003	CW7013740003T	434882-0005	SW4348820003	701335-0005	BK7013350005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 2,8 - 4,7 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	709837-0002	GT2256V	Mercedes Benz	M270 CDI			GT15	KG001 or KG002	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
701374-0003	CW7013740003T	434882-0005	SW4348820003	701335-0005	BK7013350005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 2,8 - 4,7 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	709838-0001	GT2256V	Mercedes Benz	Sprinter Van			GT15	KG001 or KG002	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
701374-0003	CW7013740003T	434882-0005	SW4348820003	701335-0005	BK7013350005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 2,8 - 4,7 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	709838-0003	GT2256V	Mercedes Benz	Sprinter Van			GT15	KG001 or KG002	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
701374-0003	CW7013740003T	434882-0005	SW4348820003	701335-0005	BK7013350005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 2,8 - 4,7 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	709838-0004	GT2256V	Mercedes Benz	Sprinter Van			GT15	KG001 or KG002	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
701374-0003	CW7013740003T	434882-0005	SW4348820003	701335-0005	BK7013350005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 2,8 - 4,7 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	709838-0005	GT2256V	Mercedes Benz	Sprinter Van			GT15	KG001 or KG002	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
701374-0003	CW7013740003T	434882-0005	SW4348820003	701335-0005	BK7013350005				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 2,8 - 4,7 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	709841-0001	GT2359V	Mercedes Benz	E class & S class			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
				705321-0001	BK7053210001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,3 - 5,2 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	709841-0002	GT2359V	Mercedes Benz	E class & S class			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
				705321-0001	BK7053210001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,3 - 5,2 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	710060-0001	GT1752S	Hyundai	H1 - 4 cyl. - 2.5L - DI D			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0001	CW7024920001	729099-0001	SW7290990001					434578-0012	BH4345780012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 1 - 1,3 = 1 - mm		Vane closed Bar		0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	710415-0001	GT2052V	BMW	525 D - 6 cyl. - 2.5L - DI D			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0001	CW7024920001	434883-0015	SW4348830015	701335-0003	BK7013350003				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 3,5 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	710415-0003	GT2252	BMW	525 D - 6 cyl. - 2.5L - DI D			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
702492-0001	CW7024920001	434883-0015	SW4348830015	701335-0003	BK7013350003				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 3,5 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	710811-0001	GT2256V	Lancia	Lybra	703891-0009	703891-0009M	GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
707747-0002	CW7077470002	434882-0012	SW4348820012	701335-0010	BK7013350010			703881-0007	BH7038810007
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 3,5 - 6 mm	Vane closed	0,625	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	710811-0001	GT2256V	Alfa Romeo	156/166 JTD 5 Cyl. - 2.4L	703891-0009	703891-0009M	GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
707747-0002	CW7077470002	434882-0012	SW4348820012	701335-0010	BK7013350010			703881-0007	BH7038810007
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 3,5 - 6 mm	Vane closed	0,625	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	710811-0001	GT2256V	Fiat	Marea JTD - 5 cyl. - 2.4L -	703891-0009	703891-0009M	GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
707747-0002	CW7077470002	434882-0012	SW4348820012	701335-0010	BK7013350010			703881-0007	BH7038810007
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 3,5 - 6 mm	Vane closed	0,625	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	710811-0002	GT2256V	Fiat	Marea JTD - 5 cyl. - 2.4L -	703891-0009	703891-0009M	GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
707747-0002	CW7077470002	434882-0012	SW4348820012	701335-0010	BK7013350010			703881-0007	BH7038810007
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 3,5 - 6 mm	Vane closed	0,625	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	710811-0002	GT2256V	Alfa Romeo	156/166 JTD 5 Cyl. - 2.4L	703891-0009	703891-0009M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
707747-0002	CW7077470002	434882-0012	SW4348820012	701335-0010	BK7013350010			703881-0007	BH7038810007
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	710812-0001	GT2256V	Alfa Romeo	166 JTD 5 cyl. - 2.4L DI D	703891-0009	703891-0009M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
707747-0002	CW7077470002	434882-0012	SW4348820012	701335-0010	BK7013350010			703881-0007	BH7038810007
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	710812-0001	GT2256V	Lancia	Thesis	703891-0009	703891-0009M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
707747-0002	CW7077470002	434882-0012	SW4348820012	701335-0010	BK7013350010			703881-0007	BH7038810007
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	710812-0001	GT2256V	Lancia	Aurelia	703891-0009	703891-0009M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
707747-0002	CW7077470002	434882-0012	SW4348820012	701335-0010	BK7013350010			703881-0007	BH7038810007
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	710812-0002	GT2256V	Lancia	Thesis	703891-0009	703891-0009M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
707747-0002	CW7077470002	434882-0012	SW4348820012	701335-0010	BK7013350010			703881-0007	BH7038810007
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	711006-0001	GT1852V	Mercedes Benz	New C class	703890-0044	703890-0044T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0021	CW4361310021	704580-0004	SW7045800004T	701335-0003	BK7013350003			722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 1,5 - 3,4 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	711006-0003	GT1852V	Mercedes Benz	New C class	703890-0044	703890-0044T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0021	CW4361310021	704580-0004	SW7045800004T	701335-0003	BK7013350003			722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 1,5 - 3,4 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	711009-0001	GT2256V	Mercedes Benz	New C class			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436563-0009	CW4365630009	434882-0010	SW4348820003	434820-0003	BK4348200003				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 1,5 - 3,4 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	711009-0002	GT2256V	Mercedes Benz	C270 Cdi			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436563-0009	CW4365630009	434882-0010	SW4348820003	434820-0003	BK4348200003				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 1,5 - 3,4 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	711017-0001	GT2359V	Mercedes Benz	E class & S class			GT15	KG001 or KG002	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702549-0014	CW7025490014T	704580-0004	SW7045800004T						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 1,5 - 3,4 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield					
Garrett	711017-0002	GT2359V	Mercedes Benz	E class & S class			GT15	KG001 or KG002						
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code					
702549-0014	CW7025490014T	704580-0004	SW7045800004T											
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration								
Bar = 0	=	mm	Bar	0,3	-	0,3	=	3,4	-	mm	Vane closed	0.593 - 0.620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield					
Garrett	711017-0003	GT2359V	Mercedes Benz	E class & S class			GT15	KG001 or KG002	443768-0003					
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code					
702549-0014	CW7025490014T	704580-0004	SW7045800004T											
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration								
Bar = 0	=	mm	Bar	0,3	-	0,3	=	3,4	-	mm	Vane closed	0.593 - 0.620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield	
Garrett	711857-0001	T250	Massey Ferguso	P4001T (99) 4.0L			T2	KG003 or	443594-0001	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
446335-0009	CW4463350009T	435922-0001	SW4359220001	430735-0001	BK4307350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield					
Garrett	712077-0001	GT1749V(S2)	Audi	A6 TDI	703890-0020	703890-0020M	GT15	KG001 or KG002	433112-0001					
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code					
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration								
Bar = 0	=	0 mm	Bar	0,2	-	0,2	=	0,5	-	4 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield					
Garrett	712077-0001	GT1749V(S2)	Volkswagen	Passat TDI	703890-0020	703890-0020M	GT15	KG001 or KG002	433112-0001					
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code					
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration								
Bar = 0	=	0 mm	Bar	0,2	-	0,2	=	0,5	-	4 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	712077-0001	GT1749V(S2)	Audi	A4 TDI	703890-0020	703890-0020M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	712078-0001	GT1749V(S2)	Audi	A3 TDI	703890-0034	703890-0034M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	712078-0001	GT1749V(S2)	Volkswagen	Golf TDI	703890-0034	703890-0034M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	712290-0001	GT1238S	SMART	FORTWO			GT12	KG007 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434976-0005	CW4349760005	434927-0002	SW4349270002					434775-0013	BH4347750013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,5 - 0,6 = 1 - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	712541-0001	GT2256V	Landrover	Range Rover TD6			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436563-0001	CW4365630001			434820-0003	BK4348200003				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,8 - 4,2 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	712541-0002	GT2256V	BMW	Range Rover TD6			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436563-0001	CW4365630001			434820-0003	BK4348200003				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,8 - 4,2 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	712541-0003	GT2256V	BMW	Range Rover TD6			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436563-0001	CW4365630001			434820-0003	BK4348200003				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,8 - 4,2 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	712766-0001	GT1749V	Alfa Romeo	147/156 JTD 4 Cyl. - 1.9L	703890-0033	703890-0033M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-0018	SW4345330018	700593-0003	BK7005930003	434855-0004	AT4348550004	722282-0040	BH7222820040
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	712766-0001	GT1749V (S2)	Fiat	Punto JTD - 4 cyl. - 1.9L -	703890-0033	703890-0033M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-0018	SW4345330018	700593-0003	BK7005930003	434855-0004	AT4348550004	722282-0040	BH7222820040
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	712766-0001	GT1749V	Fiat	Stilo 1.9JTD	703890-0033	703890-0033M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-0018	SW4345330018	700593-0003	BK7005930003	434855-0004	AT4348550004	722282-0040	BH7222820040
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	712766-0001	GT1749V(S2)	Fiat	Marea JTD - 4 cyl. - 1.9L -	703890-0033	703890-0033M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-0018	SW4345330018	700593-0003	BK7005930003	434855-0004	AT4348550004	722282-0040	BH7222820040
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625		Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	712766-0001	GT1749V(S2)	Lancia	Lybra 1.9 JTD	703890-0033	703890-0033M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-0018	SW4345330018	700593-0003	BK7005930003	434855-0004	AT4348550004	722282-0040	BH7222820040
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625		Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	712766-0001	GT1749V(S2)	Fiat	Multipla JTD - 4 cyl. - 1.9L	703890-0033	703890-0033M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-0018	SW4345330018	700593-0003	BK7005930003	434855-0004	AT4348550004	722282-0040	BH7222820040
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625		Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	712766-0001	GT1749V	Alfa Romeo	145 / 146/ 147JTD	703890-0033	703890-0033M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-0018	SW4345330018	700593-0003	BK7005930003	434855-0004	AT4348550004	722282-0040	BH7222820040
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625		Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	712766-0002	GT1749V (S2)	Fiat	Marea JTD - 4 cyl. - 1.9L -	703890-0033	703890-0033M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-0018	SW4345330018	700593-0003	BK7005930003	434855-0004	AT4348550004	722282-0040	BH7222820040
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625		Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	712766-0002	GT1749V	Lancia	Lybra 1.9JTD	703890-0033	703890-0033M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-0018	SW4345330018	700593-0003	BK7005930003	434855-0004	AT4348550004	722282-0040	BH7222820040
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	712766-0002	GT1749V	Fiat	Stilo 1.9JTD	703890-0033	703890-0033M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-0018	SW4345330018	700593-0003	BK7005930003	434855-0004	AT4348550004	722282-0040	BH7222820040
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	712766-0002	GT1749V (S2)	Fiat	Punto JTD - 4 cyl. - 1.9L -	703890-0033	703890-0033M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-0018	SW4345330018	700593-0003	BK7005930003	434855-0004	AT4348550004	722282-0040	BH7222820040
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	712766-0002	GT1749V	Fiat	Multipla JTD - 4 cyl. - 1.9L	703890-0033	703890-0033M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-0018	SW4345330018	700593-0003	BK7005930003	434855-0004	AT4348550004	722282-0040	BH7222820040
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	712766-0002	GT1749V	Alfa Romeo	147/156 JTD	703890-0033	703890-0033M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-0018	SW4345330018	700593-0003	BK7005930003	434855-0004	AT4348550004	722282-0040	BH7222820040
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	712968-0001	GT1749V(S2)	Seat	Toledo TDI	703890-0002	703890-0002T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-07/09	SW43453307/09	434813-0001	BK4348130001	434855-0015	AT4348550015		
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5 - 4 mm	Vane closed	0,625	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	712968-0002	GT1749V(S2)	Seat	Toledo TDI	703890-0002	703890-0002T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-07/09	SW43453307/09	434813-0001	BK4348130001	434855-0015	AT4348550015		
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5 - 4 mm	Vane closed	0,650	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	712968-0002	GT1749V(S2)	Volkswagen	Caddy TDI	703890-0002	703890-0002T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-07/09	SW43453307/09	434813-0001	BK4348130001	434855-0015	AT4348550015		
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5 - 4 mm	Vane closed	0,650	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	712968-0003	GT1749V(S2)	Seat	Toledo TDI			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	433257-0010	SW4332570010	700593-0006	BK7005930006	434855-0015	AT4348550015		
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5 - 4 mm	Vane closed	0,650	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rp		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	712968-0004	GT1749V(S2)	Seat	Toledo TDI			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	433257-0010	SW4332570010	700593-0006	BK7005930006	434855-0015	AT4348550015		
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5 - 4 mm	Vane closed	0,650	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rp		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	712968-0005	GT1749V(S2)	Volkswagen	Caddy TDI			GT15	KG001 or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
434812-0001	CW4348120001	433257-0010	SW4332570010	700593-0006	BK7005930006	434855-0015	AT4348550015		
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 4 mm	Vane closed	0,650	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rp		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	713517-0008	GT1749V	Ford	Focus TDCi 100&115PS -	433395-0032	433395-0032M	GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
702489-0003	CW7024890003	434533-0017	SW4345330017	700593-0003	BK7005930003			722282-0078	BH7222820078
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 2,7 - 4,7 mm	Vane closed	0,650	Bar	0.6G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	713517-0009	GT1749V	Ford	Focus TDCi 100&115PS -	433395-0032	433395-0032M	GT15	KG001 or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
702489-0003	CW7024890003	434533-0017	SW4345330017	700593-0003	BK7005930003			722282-0078	BH7222820078
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 2,7 - 4,7 mm	Vane closed	0,650	Bar	0.6G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	713517-0010	GT1749V	Ford	Focus TDCi 100&115PS -	433395-0032	433395-0032M	GT15	KG001 or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
702489-0003	CW7024890003	434533-0017	SW4345330017	700593-0003	BK7005930003			722282-0078	BH7222820078
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	- = - mm	Vane closed		Bar	0.6G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	713517-0011	GT1749V	Ford	Focus TDCi 100&115PS -	433395-0032	433395-0032M	GT15	KG001 or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
702489-0003	CW7024890003	434533-0017	SW4345330017	700593-0003	BK7005930003			722282-0078	BH7222820078
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 2,7 - 4,7 mm	Vane closed	0,650	Bar	0.6G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713517-0012	GT1749V	Ford	Focus TDCi 100&115PS -	433395-0046	433395-0046M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-0003	CW7024890003	434533-0017	SW4345330017	700593-0003	BK7005930003			722282-0078	BH7222820078
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 2,7 - 4,7 mm		Vane closed 0,650 Bar		0.6G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713517-0015	GT1749V	Ford	Focus TDCi 115HP (01-) 1			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-0003	CW7024890003	434533-0017	SW4345330017					722282-0078	BH7222820078
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar		0.6G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713517-0016	GT1749V	Ford	Focus TDCi 100&115PS -	CH713517-16	CH713517-16M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-0003	CW7024890003	434533-0017	SW4345330017	700593-0003	BK7005930003			722282-0078	BH7222820078
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar		0.6G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713667-0001	GT1549S	Citroen	Evasion 2 (Synergy 2) HDI	433289-0125	433289-0125M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-0006	CW7024890006	707669-0010	SW7076690010	703682-0014	BK7036820014			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - = 3,5 - 4,7 mm		Vane closed 0,40-0,45 Bar		1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713667-0001	GT1549S	Citroen	Jumpy HDI - 4 cyl. - 2.0L -	433289-0125	433289-0125M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-0006	CW7024890006	707669-0010	SW7076690010	703682-0014	BK7036820014			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - = 3,5 - 4,7 mm		Vane closed 0,40-0,45 Bar		1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713667-0001	GT1549S	Peugeot	806-807	433289-0125	433289-0125M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-0006	CW7024890006	707669-0010	SW7076690010	703682-0014	BK7036820014			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - = 3,5 - 4,7 mm		Vane closed 0,40-0,45 Bar		1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713667-0002	GT1549S	Citroen	Jumpy HDI - 4 cyl. - 2.0L -	433289-0125	433289-0125M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-0006	CW7024890006	707669-0010	SW7076690010	703682-0014	BK7036820014			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - = 3,5 - 4,7 mm		Vane closed 0,40-0,45 Bar		1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713667-0002	GT1549S	Citroen	Evasion 2 (Synergy 2) HDI	433289-0125	433289-0125M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-0006	CW7024890006	707669-0010	SW7076690010	703682-0014	BK7036820014			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - = 3,5 - 4,7 mm		Vane closed 0,40-0,45 Bar		1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713667-0003	GT1549S	Fiat	Scudo 2.0 JTD - 4 cyl. - 2.	433289-0134	433289-0134M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-0006	CW7024890006	707669-0010	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - = 3,5 - 4,7 mm		Vane closed 0,40-0,45 Bar		1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713667-0003	GT1549S	Peugeot	806-807	433289-0134	433289-0134M	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-0006	CW7024890006	707669-0010	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - = 3,5 - 4,7 mm		Vane closed 0,40-0,45 Bar		1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	713667-0003	GT1549S	Citroen	Evasion (Synergy) HDI - 4	433289-0134	433289-0134M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702489-0006	CW7024890006	707669-0010	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= 0 mm	Bar 0,2	- = 3,5 - 4,7 mm	Vane closed	0,40-0,45	Bar	1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	713667-0003	GT1549S	Citroen	Jumpy HDI - 4 cyl. - 2.0L -	433289-0134	433289-0134M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702489-0006	CW7024890006	707669-0010	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= 0 mm	Bar 0,2	- = 3,5 - 4,7 mm	Vane closed	0,40-0,45	Bar	1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	713667-0003	GT1549S	Lancia	Zeta	433289-0134	433289-0134M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702489-0006	CW7024890006	707669-0010	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= 0 mm	Bar 0,2	- = 3,5 - 4,7 mm	Vane closed	0,40-0,45	Bar	1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	713667-0003	GT1549S	Fiat	Ulysse 1/2 2.0JTD - 4 cyl. -	433289-0134	433289-0134M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702489-0006	CW7024890006	707669-0010	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= 0 mm	Bar 0,2	- = 3,5 - 4,7 mm	Vane closed	0,40-0,45	Bar	1.5G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	713672-0001	GT1749V	Audi	A3 TDI 110HP (00-) 1.9L			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				700593-0006	BK7005930006					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= 0 mm	Bar 0,2	- 0,2 = 0,5 - 4 mm	Vane closed	0,650	Bar	0.6G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	713672-0002	GT1749V(S1)	Audi	A3 TDI - 4 cyl. - 1.9L DI D	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,650 Bar		0.6G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	713672-0002	GT1749V(S1)	Audi	A3 TDI - 4 cyl. - 1.9L DI D	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,650 Bar		0.6G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	713672-0002	GT1749V(S1)	Volkswagen	Golf TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,650 Bar		0.6G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	713672-0002	GT1749V(S1)	Volkswagen	Golf TDI	433395-0020	433395-0020T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006	434855-0015	AT4348550015	433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,650 Bar		0.6G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	713672-0003	GT1749V (S1)	Audi	A3 TDI - 4 cyl. - 1.9L DI D			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0002	CW4348120001			700593-0006	BK7005930006	434855-0015	AT4348550015	433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,650 Bar		0.6G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713672-0003	GT1749V (S1)	Audi	A3 TDI - 4 cyl. - 1.9L DI D			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0002	CW4348120001			700593-0006	BK7005930006	434855-0015	AT4348550015	433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,650 Bar		0.6G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713672-0003	GT1749V (S1)	Seat	Leon Tdi S			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0002	CW4348120001			700593-0006	BK7005930006	434855-0015	AT4348550015	433145-0005	BH4331450005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,650 Bar		0.6G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713672-0003	GT1749V (S1)	Seat	Leon Tdi S			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0002	CW4348120001			700593-0006	BK7005930006	434855-0015	AT4348550015	433145-0005	BH4331450005
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,650 Bar		0.6G Max 0 - 90,000rpm / 3.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713673-0002	GT1749V(S2)	Audi	A3 TDI - 4 cyl. - 1.9L. 115	703890-0002	703890-0002T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	434813-0001	BK4348130001	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713673-0003	GT1749V(S2)	Volkswagen	Golf TDI	703890-0131	703890-0131M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	433257-0010	SW4332570010	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713673-0003	GT1749V(S2)	Audi	A3 TDI - 4 cyl. - 1.9L. 115	703890-0131	703890-0131M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	433257-0010	SW4332570010	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713673-0003	GT1749V(S2)	Volkswagen	Sharan TDI	703890-0131	703890-0131M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	433257-0010	SW4332570010	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713673-0004	GT1749V(S2)	Volkswagen	Sharan TDI	703890-0151	703890-0151M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	433257-0010	SW4332570010	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713673-0004	GT1749V(S2)	Audi	A3 TDI	703890-0151	703890-0151M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	433257-0010	SW4332570010	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713673-0004	GT1749V(S2)	Audi	A3 TDI - 4 cyl. - 1.9L. 115	703890-0151	703890-0151M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	433257-0010	SW4332570010	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713673-0004	GT1749V(S2)	Ford	Galaxy Tdi - 4 cyl. - 1.9L -	703890-0151	703890-0151M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	433257-0010	SW4332570010	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713673-0004	GT1749V(S2)	Ford	Galaxy TDI	703890-0151	703890-0151M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	433257-0010	SW4332570010	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	713673-0004	GT1749V(S2)	Volkswagen	Golf TDI	703890-0151	703890-0151M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	433257-0010	SW4332570010	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,625 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	714334-0001	GT2052ELS	Lancia	Thesis 20V			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0001	CW7024920001			701335-0004	BK4346890004			434578-0005	BH4345780005T
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 0,6 - 0,8 = 4 - mm		Vane closed Bar		1.0G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	714467-0004	GTA1756VM	Ford	Mondeo TDCi Transit Di 1			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-0006	SW4345330006	700593-0003	BK7005930003				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 0,5 - 2,5 mm		Vane closed 0,600 Bar		1.0G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	714467-0005	GTA1756VM	Ford	Mondeo TDCi Transit Di 1			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-0006	SW4345330006	700593-0003	BK7005930003				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 0,5 - 2,5 mm		Vane closed 0,600 Bar		1.0G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	714467-0007	GTA1756VM	Ford	Mondeo TDCi Transit Di 1			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-0006	SW4345330006	700593-0003	BK7005930003				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 0,5 - 2,5 mm		Vane closed 0,600 Bar		1.0G Max 0 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	714485-0001	GT1749V	BMW	740 D - V8 - 4.0L - DI D	703890-0025	703890-0025T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	714485-0002	GT1749V	BMW	740 D - V8 - 4.0L - DI D	703890-0025	703890-0025T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	714486-0001	GT1749V	BMW	740 D - V8 - 4.0L - DI D	703890-0026	703890-0026T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield	
Garrett	714486-0002	GT1749V	BMW	740 D - V8 - 4.0L - DI D			GT15	KG001 or KG002	433112-0001	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield					
Garrett	714652-0004	GT2056S	Renault	Trafic			GT15	KG001 or KG002						
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code					
				434820-0003	BK4348200003									
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration								
Bar = 0	=	mm	Bar	0,1	-	=	2	-	4	mm	Vane closed	0,45	Bar	0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield				
Garrett	714716-0003	GT2049S	Ford	Transit TDI - 4 cyl. - 2.0L -			GT15	KG001 or KG002					
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code				
436132-0003	CW4361320003	436504-0004	SW4365040004	700593-0003	BK7005930003								
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration							
Bar = 0	=	mm	Bar	1,2	-	1,2	=	1	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield							
Garrett	715224-0001	GT1749V(S2)	Audi	A8 TDI - V6 - 2.5L - V6TDI			GT15	KG001 or KG002	433112-0001							
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code							
702489-0003	CW7024890003			700593-0006	BK7005930006			722282-0013	BH7222820013							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration										
Bar = 0	=	0	mm	Bar	0,2	-	0,2	=	0,5	-	3,5	mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield							
Garrett	715224-0002	GT1749V(S2)	Audi	A8 TDI - V6 - 2.5L - V6TDI			GT15	KG001 or KG002	433112-0001							
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code							
702489-0003	CW7024890003			700593-0006	BK7005930006											
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration										
Bar = 0	=	0	mm	Bar	0,2	-	0,2	=	0,5	-	3,5	mm	Vane closed	0,640	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield	
Garrett	715224-0003	GT1749V(S2)	Audi	A8 TDI - V6 - 2.5L - V6TDI			GT15	KG001 or KG002	433112-0001	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702489-0003	CW7024890003			700593-0006	BK7005930006					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield					
Garrett	715294-0001	GT1749V(S2)	Audi	A8 TDI - V8 - 3.3L - DI D			GT15	KG001 or KG002	433112-0001					
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code					
702489-0003	CW7024890003			700593-0006	BK7005930006			722282-0013	BH7222820013					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration								
Bar = 0	=	0 mm	Bar	0,2	-	0,2	=	0,5	-	3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield					
Garrett	715294-0002	GT1749V(S2)	Audi	A8 TDI - V8 - 3.3L - DI D			GT15	KG001 or KG002						
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code					
702489-0003	CW7024890003			700593-0006	BK7005930006									
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration								
Bar = 0	=	0 mm	Bar	0,2	-	0,2	=	0,5	-	3,5 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield	
Garrett	715294-0003	GT1749V(S2)	Audi	A8 TDI - V8 - 3.3L - DI D			GT15	KG001 or KG002	433112-0001	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702489-0003	CW7024890003			700593-0006	BK7005930006					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield				
Garrett	715383-0001	GT1746S	Mercedes Benz	C220	433289-0145	433289-0145M	GT15	KG001 or KG002	434302-0001				
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code				
436624-0002	CW4366240002	434714-0013	SW4347140013	701335-0008	BK7013350008			433275-0002	BH4332750002				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration							
Bar = 0	=	0 mm	Bar	0,1	-	=	1	-	4 mm	Vane closed	0,5	Bar	0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	715568-0001	GT2256V	Jeep	Grand Cherokee			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436563-0009	CW4365630009	434882-0010	SW4348820003	434820-0003	BK4348200003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 2,8 - 4,7 mm	Vane closed	0,580	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	715568-0002	GT2256V	Jeep	Grand Cherokee			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436563-0009	CW4365630009	434882-0010	SW4348820003	434820-0003	BK4348200003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= mm	Bar	- = - mm	Vane closed		Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	715645-0002	GT2052S	Nissan	TL18 light truck			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		434715-0013	SW4347150013	701335-0001	BK7013350001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= mm	Bar	- = - mm	Vane closed		Bar	0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	715843-0001	GT1749S	Hyundai	Van/Light Truck (01-) 2.5L			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003							434578-0012	BH4345780012	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= mm	Bar	0,9 - 1 = 1 - mm	Vane closed		Bar	0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	715910-0001	GT2256V	Mercedes Benz	E270 CDI			GT15	KG001	or KG002	443768-0003
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436336-0019	CW4363360019	434882-0005	SW4348820003	434820-0003	BK4348200003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= 0 mm	Bar	0,3 - 0,3 = 2,8 - 4,7 mm	Vane closed	0,620	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	715910-0002	GT2256V	Mercedes Benz	E270 CDI			GT15	KG001 or KG002	443768-0003
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436336-0019	CW4363360019	434882-0005	SW4348820003	434820-0003	BK4348200003				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 2,8 - 4,7 mm		Vane closed 0,620 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	715924-0001	GT1749S	KIA/HYUNDAI				GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar					

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	715924-0003	GT1749S	KIA/HYUNDAI				GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar					

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	716111-0001	GT2052S	Mercedes Benz	C class (W202)			GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
								433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar					

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	716213-0001	GT1749V(S2)	Audi	A3 TDI	703890-0013	703890-0013M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	434533-0012	SW4345330006	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	716213-0001	GT1749V(S2)	Volkswagen	Bora TDI	703890-0013	703890-0013M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	434533-0012	SW4345330006	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	716213-0001	GT1749V(S2)	Volkswagen	Golf TDI	703890-0013	703890-0013M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	434533-0012	SW4345330006	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	716215-0001	GT1749V(S2)	Audi	A4 TDI	703890-0020	703890-0020M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	716215-0001	GT1749V(S2)	Volkswagen	Passat TDI	703890-0020	703890-0020M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	716215-0001	GT1749V(S2)	Audi	A6 TDI	703890-0020	703890-0020M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	716216-0001	GT1749V(S2)	Audi	A3 TDI - 4 cyl. - 1.9L DI D	703890-0034	703890-0034M	GT15	KG001	or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	716216-0001	GT1749V(S2)	Volkswagen	Golf TDI	703890-0034	703890-0034M	GT15	KG001	or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	716216-0001	GT1749V(S2)	Volkswagen	Bora TDI	703890-0034	703890-0034M	GT15	KG001	or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	716419-0002	GT1749V(S2)	Volkswagen	Beetle TDI	703890-0002	703890-0002T	GT15	KG001	or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
434812-0001	CW4348120001	434533-07/09	SW43453307/09	434813-0001	BK4348130001	434855-0015	AT4348550015	703880-0002	BH7038800002	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	0 mm	Bar	0,2 - 0,2 = 0,5 - 4 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	716625-0001	GT2256V			703891-0035	703891-0035M	GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
707747-0002	CW7077470002	434882-0012	SW4348820012	701335-0010	BK7013350010			703881-0007	BH7038810007	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	0 mm	Bar	0,3 - 0,3 = 3,5 - 6 mm	Vane closed	0,587	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	716665-0001	GT1749V	Alfa Romeo	147/156 JTD 4 Cyl. - 1.9L	703890-0043	703890-0043M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	434533-0018	SW4345330018	700593-0003	BK7005930003			722282-0040	BH7222820040
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625		Bar			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	716665-0001	GT1749V	Fiat	Stilo 1.9JTD 140/150 - 4 c	703890-0043	703890-0043M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	434533-0018	SW4345330018	700593-0003	BK7005930003			722282-0040	BH7222820040
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625		Bar			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	716665-0001	GT1749V	Lancia	Lybra 1.9JTD 140	703890-0043	703890-0043M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	434533-0018	SW4345330018	700593-0003	BK7005930003			722282-0040	BH7222820040
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625		Bar			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	716665-0002	GT1749V	Alfa Romeo	147/156 JTD 4 Cyl. - 1.9L	703890-0043	703890-0043M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	434533-0018	SW4345330018	700593-0003	BK7005930003			722282-0040	BH7222820040
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625		Bar			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	716665-0002	GT1749V	Fiat	Stilo 1.9JTD 140/150 - 4 c	703890-0043	703890-0043M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	434533-0018	SW4345330018	700593-0003	BK7005930003			722282-0040	BH7222820040
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,625		Bar			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	716665-0002	GT1749V	Alfa Romeo	156 JTD 140	703890-0043	703890-0043M	GT15	KG001	or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702489-01/05	CW70248901/05	434533-0018	SW4345330018	700593-0003	BK7005930003			722282-0040	BH7222820040	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	0 mm	Bar	0,3 - 0,3 = 3,5 - 6 mm	Vane closed	0,625	Bar			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	716665-0002	GT1749V	Lancia	Lybra 1.9JTD 140	703890-0043	703890-0043M	GT15	KG001	or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702489-01/05	CW70248901/05	434533-0018	SW4345330018	700593-0003	BK7005930003			722282-0040	BH7222820040	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	0 mm	Bar	0,3 - 0,3 = 3,5 - 6 mm	Vane closed	0,625	Bar			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	716685-0002	GT2056V	Volkswagen	Touareg TDI 174HP (03-)			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				700593-0003	BK7005930003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	- = - mm	Vane closed		Bar			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	716860-0001	GT1749V(S2)	Volkswagen	Golf TDI	703890-0034	703890-0034M	GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	- = - mm	Vane closed		Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	716860-0001	GT1749V(S2)	Audi	A3 TDI - 4 cyl. - 1.9L DI D	703890-0034	703890-0034M	GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	- = - mm	Vane closed		Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	716860-0002	GT1749V(S2)	Audi	A3 TDI - 4 cyl. - 1.9L DI D	703890-0020	703890-0020M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	716860-0002	GT1749V(S2)	Volkswagen	Golf TDI	703890-0020	703890-0020M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	716860-0003	GT1749V(S2)	Audi	A3 TDI - 4 cyl. - 1.9L DI D	703890-0060	703890-0060M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	716860-0003	GT1749V(S2)	Volkswagen	Golf TDI	703890-0060	703890-0060M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	716885-0003	GT2056V	Volkswagen	Touareg TDI 174HP (03-)			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436563-0012	CW4363360019								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	716938-0001	GT1749S	Hyundai	Van. Light Duty Truck - 4 c			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436132-0002	CW4361320002							434578-0012	BH4345780012
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	0,8 - 0,8 = 1 - mm	Vane closed	Bar	0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	717123-0001	TB25	Ssang Yong	Musso (97-99) 2.9L D			T2	KG003 or	443594-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
447449-0010	CW4474490010T	435354-0010	SW7113820002	430735-0001	BK4307350001			435209-0010	BH4352090010
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	717345-0002	GT1549S	Renault	Laguna dCi	433289-0143	433289-0143T	GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0003	BK7005930003			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	0,1 - = 1 - 4 mm	Vane closed	0,4	Bar	0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	717345-0002	GT1549S	Renault	Scenic dCi	433289-0143	433289-0143T	GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0003	BK7005930003			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	0,1 - = 1 - 4 mm	Vane closed	0,4	Bar	0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	717345-0002	GT1549S	Renault	Megane dCi	433289-0143	433289-0143T	GT15	KG001 or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0003	BK7005930003			433275-0002	BH4332750002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	0,1 - = 1 - 4 mm	Vane closed	0,4	Bar	0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	717348-0001	GT1549S	Renault	Megane	433289-0143	433289-0143T	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0003	BK7005930003			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1 - 1,0 = 1 - mm	Vane closed	Bar	0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	717348-0001	GT1549S	Renault	Kangoo	433289-0143	433289-0143T	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0003	BK7005930003			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1 - 1,0 = 1 - mm	Vane closed	Bar	0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	717348-0001	GT1549S	Volvo	V40	433289-0143	433289-0143T	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0003	BK7005930003			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1 - 1,0 = 1 - mm	Vane closed	Bar	0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	717348-0001	GT1549S	Volvo	S40	433289-0143	433289-0143T	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0003	BK7005930003			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1 - 1,0 = 1 - mm	Vane closed	Bar	0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	717348-0002	GT1549S	Renault	Megane	433289-0143	433289-0143T	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0003	BK7005930003			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1 - 1,0 = 1 - mm	Vane closed	Bar	0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	717348-0002	GT1549S	Renault	Kangoo	433289-0143	433289-0143T	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0003	BK7005930003			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 1 - 1,0 = 1 - mm		Vane closed		Bar 0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	717348-0002	GT1549S	Renault	Clio	433289-0143	433289-0143T	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0003	BK7005930003			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar 1 - 1,0 = 1 - mm		Vane closed		Bar 0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	717478-0001	GT1749V	BMW	320d	703890-0121	703890-0121M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	717904-0001	SW7179040001	700593-0006	BK7005930006			722282-0045	BH7222820045
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 1 - 3 mm		Vane closed		Bar 0,600 Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	717478-0002	GT1749V	BMW	320d	703890-0121	703890-0121M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	717904-0001	SW7179040001	700593-0006	BK7005930006			722282-0045	BH7222820045
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 1 - 3 mm		Vane closed		Bar 0,600 Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	717478-0003	GT1749V	BMW	320d	703890-0121	703890-0121M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	717904-0001	SW7179040001	700593-0006	BK7005930006			722282-0045	BH7222820045
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 1 - 3 mm		Vane closed		Bar 0,600 Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	717478-0004	GT1749V	BMW	320d	703890-0136	703890-0136M	GT15	KG001 or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
702489-01/05	CW70248901/05	717904-0029	SW7179040001	700593-0006	BK7005930006			722282-0045	BH7222820045
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 1 - 3 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	717478-0005	GT1749V	BMW	320d	703890-0136	703890-0136M	GT15	KG001 or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
702489-01/05	CW70248901/05	717904-0029	SW7179040001	700593-0006	BK7005930006			722282-0045	BH7222820045
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 1 - 3 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	717478-0006	GT1749V	BMW	320d	703890-0136	703890-0136M	GT15	KG001 or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
702489-01/05	CW70248901/05	717904-0029	SW7179040001	700593-0006	BK7005930006			722282-0045	BH7222820045
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 1 - 3 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	717625-0001	GT1849V	Opel	Astra	703890-0018	703890-0018M	GT15	KG001 or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436132-0003	CW4361320003	704580-0001	SW7045800001	700593-0006	BK7005930006			722282-0013	BH7222820013
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 4 mm	Vane closed	0,550	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	717625-0001	GT1849V	Opel	Zafira	703890-0018	703890-0018M	GT15	KG001 or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436132-0003	CW4361320003	704580-0001	SW7045800001	700593-0006	BK7005930006			722282-0013	BH7222820013
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= 0 mm	Bar	0,2 - 0,2 = 0,5 - 4 mm	Vane closed	0,550	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	717626-0001	GT1849V	Opel	Vectra 2.2TDi	703890-0018	703890-0018M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	704580-0001	SW7045800001	700593-0006	BK7005930006			722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,550 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	717626-0001	GT1849V	Saab	9-3 TiD 125HP (02-) 2.2L	703890-0018	703890-0018M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	704580-0001	SW7045800001	700593-0006	BK7005930006			722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,550 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	717628-0001	GT1849V	Opel/Vauxhall	Omega			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0002	CW4361320002	704580-0001	SW7045800001	700593-0006	BK7005930006				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar					

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	717662-0001	GT2256V	Alfa Romeo	166 JTD (02-) 2.4L D	703891-0009	703891-0009M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
707747-0002	CW7077470002	434882-0012	SW4348820012	701335-0010	BK7013350010			703881-0007	BH7038810007
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	717662-0002	GT2256V	Alfa Romeo	166 JTD (02-) 2.4L D	703891-0009	703891-0009M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
707747-0002	CW7077470002	434882-0012	SW4348820012	701335-0010	BK7013350010			703881-0007	BH7038810007
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,3 - 0,3 = 3,5 - 6 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	717858-0001	GT1749V(S2)	Audi	A4 TDI	703890-0149	703890-0149T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	717858-0001	GT1749V(S2)	Volkswagen	Passat TDI	703890-0149	703890-0149T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	717858-0001	GT1749V(S2)	Audi	A6 TDI - 4 cyl. - 1.9L - PD	703890-0149	703890-0149T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	717858-0002	GT1749V(S2)	Audi	A4 TDI	703890-0149	703890-0149T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	717858-0002	GT1749V(S2)	Audi	A6 TDI - 4 cyl. - 1.9L - PD	703890-0149	703890-0149T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	717858-0002	GT1749V(S2)	Volkswagen	Passat TDI	703890-0149	703890-0149T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	717858-0003	GT1749V(S2)	Audi	A4 TDI	703890-0149	703890-0149T	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	717858-0003	GT1749V(S2)	Volkswagen	Passat TDI	703890-0149	703890-0149T	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	717858-0003	GT1749V(S2)	Audi	A6 TDI - 4 cyl. - 1.9L - PD	703890-0149	703890-0149T	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	717858-0004	GT1749V(S2)	Audi	A4 TDI	703890-0149	703890-0149T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	717858-0004	GT1749V(S2)	Skoda	SuperbTdi	703890-0149	703890-0149T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	717858-0004	GT1749V(S2)	Audi	A6 TDI 1.9L	703890-0149	703890-0149T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	717858-0005	GT1749V(S2)	Volkswagen	Passat TDI	703890-0149	703890-0149T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	717858-0005	GT1749V(S2)	Skoda	SuperbTdi	703890-0149	703890-0149T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	717858-0005	GT1749V(S2)	Audi	A6 TDI 1.9L	703890-0149	703890-0149T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	717858-0006	GT1749V(S2)	Volkswagen	Passat TDI	703890-0149	703890-0149T	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	717858-0006	GT1749V (S2)	Audi	A6 TDI 1.9L	703890-0149	703890-0149T	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	717858-0007	GT1749V(S2)	Volkswagen	Passat TDI	703890-0149	703890-0149T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	717858-0007	GT1749V(S2)	Audi	A6 TDI 1.9L	703890-0149	703890-0149T	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	718089-0003	GT1852V	Renault	Avantime			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		704580-0003	SW7045800003	701335-0004	BK4346890004				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 1 - 3,5 mm		Vane closed 0,580 Bar					

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	718089-0004	GT1852V	Renault	Avantime			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0011	CW7024920011	704580-0008	SW7045800003	701335-0004	BK4346890004				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 1 - 3,5 mm		Vane closed 0,580		Bar			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	718089-0005	GT1852V	Renault	Avantime-Laguna 150HP			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0011	CW7024920011	704580-0008	SW7045800003	701335-0004	BK4346890004				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed		Bar			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	718089-0006	GT1852V	Renault	Avantime-Laguna 150HP			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0011	CW7024920011	704580-0008	SW7045800003	701335-0004	BK4346890004				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed		Bar			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	718089-0008	GT1852V	Renault	espace dCi - 150HP			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0011	CW7024920011	704580-0003	SW7045800003						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed		Bar			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	718089-0008	GT1852V	Renault	Laguna - 150HP			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0011	CW7024920011	704580-0003	SW7045800003						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed		Bar			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	720168-0011	GT2082ELS	Saab	9,3-9,5	433352-0052	433352-0052M	GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436131-0005	CW4361310005	434715-0028	SW4347150028	701335-0003	BK7013350003			434578-0015	BH4345780015	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,4	-	0,4	=	1	-	mm
		Vane closed				Bar		1.0G Max 0 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	720244-0001	GT1549S	Renault	Trafic			GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003	434713-0007	SW4347130007	700593-0003	BK7005930003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,9	-	1,1	=	1	-	mm
		Vane closed				Bar		0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	720244-0001	GT1549S	Renault	Master			GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436132-0003	CW4361320003	434713-0007	SW4347130007	700593-0003	BK7005930003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,9	-	1,1	=	1	-	mm
		Vane closed				Bar		0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	720477-0001	GT1746S	Mercedes Benz	C220	433289-0145	433289-0145M	GT15	KG001	or KG002	434302-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436624-0002	CW4366240002	434714-0013	SW4347140013	701335-0008	BK7013350008			433275-0002	BH4332750002	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	0 mm	Bar	0,1	-		=	1	-	4 mm
		Vane closed				0,5 Bar		0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	720855-0001	GT1749V	Audi	A3 TDI - 4 cyl. - 1.9L DI D	703890-0060	703890-0060M	GT15	KG001	or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	434813-0001	BK4348130001	434855-0015	AT4348550015	722282-0013	BH7222820013	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	0 mm	Bar	0,2	-	0,2	=	0,5	-	4 mm
		Vane closed				0,650 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	720855-0001	GT1749V	Volkswagen	Golf	703890-0060	703890-0060M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	434813-0001	BK4348130001	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,650 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	720855-0003	GT1749V	Audi	A3 TDI - 4 cyl. - 1.9L DI D	703890-0060	703890-0060M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	434813-0001	BK4348130001	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,650 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	720855-0003	GT1749V	Volkswagen	Golf	703890-0060	703890-0060M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	434813-0001	BK4348130001	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,650 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	720855-0004	GT1749V	Volkswagen	Golf			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	434813-0001	BK4348130001	434855-0015	AT4348550015		
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	720855-0004	GT1749V	Audi	A3 TDI - 4 cyl. - 1.9L DI D			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	434813-0001	BK4348130001	434855-0015	AT4348550015		
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	720855-0005	GT1749V	Audi	A3 TDI - 4 cyl. - 1.9L DI D	703890-0060	703890-0060M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	434813-0001	BK4348130001	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,650 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	720855-0005	GT1749V	Volkswagen	Golf	703890-0060	703890-0060M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	434813-0001	BK4348130001	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,650 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	720855-0006	GT1749V	Seat	alhambra Tdi - 130HP			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		434533-07/09	SW43453307/09						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar					

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	720855-0006	GT1749V	Volkswagen	Golf -Sharan Tdi - 130HP			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		434533-07/09	SW43453307/09						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar					

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	720855-0006	GT1749V	Skoda	fabia Vrs Tdi - 130HP			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		434533-07/09	SW43453307/09						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar					

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	720855-0006	GT1749V	Audi	a3 Tdi - 130HP			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		434533-07/09	SW43453307/09							
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	720931-0003	GT2052V	Volkswagen	T4 Bus (03-) 2.5L D			GT15	KG001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
707747-0002	CW7077470002	434883-0017	SW4348830017							
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	721020-0001	GT2256V	Mercedes Benz	LTC Brazil			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
701374-0003	CW7013740003T	434882-0005	SW4348820003	701335-0005	BK7013350005					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	721021-0001	GT1749V	Volkswagen	Bora	703890-0013	703890-0013M	GT15	KG001	or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702489-01/05	CW70248901/05	434533-0012	SW4345330006	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	0 mm	Bar	0,2 - 0,2 = 0,5 - 4 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	721021-0001	GT1749V	Volkswagen	Golf	703890-0013	703890-0013M	GT15	KG001	or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702489-01/05	CW70248901/05	434533-0012	SW4345330006	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	0 mm	Bar	0,2 - 0,2 = 0,5 - 4 mm	Vane closed	0,600	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	721021-0001	GT1749V	Audi	A3 TDI - 4 cyl. - 1.9L DI D	703890-0013	703890-0013M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	434533-0012	SW4345330006	700593-0006	BK7005930006	434855-0015	AT4348550015	722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	721021-0003	GT1749V	Volkswagen	Golf			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	434882-0005	SW4348820003	700593-0006	BK7005930006	434855-0015	AT4348550015		
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	721021-0003	GT1749V	Volkswagen	Bora			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	434882-0005	SW4348820003	700593-0006	BK7005930006	434855-0015	AT4348550015		
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	721021-0003	GT1749V	Audi	A3 TDI - 4 cyl.			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	434882-0005	SW4348820003	700593-0006	BK7005930006	434855-0015	AT4348550015		
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed 0,600 Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	721021-0004	GT1749V	Audi	A3 TDI - 4 cyl. - 1.9L DI D			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006	434855-0015	AT4348550015		
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0 = mm		Bar - = - mm		Vane closed Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	721021-0005	GT1749V	Volkswagen	Golf			GT15	KG001	or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006	434855-0015	AT4348550015			
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0 = 0 mm		Bar 0,2 - 0,2 = 0,5 - 4 mm		Vane closed		0,600	Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	721164-0003	GT1749V	Toyota	Estima			GT15	KG001	or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436132-0003	CW4361320003	434533-07/09	SW43453307/09							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0 = mm		Bar - = - mm		Vane closed			Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	721164-0004	GT1749V	Toyota	RAV4			GT15	KG001	or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436132-0003	CW4361320003	434533-07/09	SW43453307/09							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0 = mm		Bar - = - mm		Vane closed			Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	721164-0011	GT1749V	Toyota	Avensis			GT15	KG001	or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		434533-07/09	SW43453307/09							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0 = mm		Bar - = - mm		Vane closed			Bar			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	721164-0012	GT1749V	Toyota	RAV 4			GT15	KG001	or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
703925-0003	CW7039250003	434533-07/09	SW43453307/09	700593-0004	BK7005930004					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0 = mm		Bar - = - mm		Vane closed			Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	721843-0001	GT2052S	Rover	Ranger 2,8L			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
451584-0020	CW4515840020								
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	721875-0001	GT1749V	Honda	Civic CTDi - 4 cyl. - 1.7L -			GT15	KG001 or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
702489-0003	CW7024890003			700593-0006	BK7005930006				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	721875-0005	GT1749V	Honda	Civic CTDi - 4 cyl. - 1.7L -			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
702489-0003	CW7024890003			700593-0006	BK7005930006				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	722687-0001	GT2052S	Nissan	Terrano			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
		434715-0013	SW4347150013	701335-0001	BK7013350001				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,8	-	0,9	=	0,38	-
mm Vane closed Bar 0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	722730-0001	GT1749V(S2)	Audi	A3 TDI - 4 cyl. - 1.9L DI D	703890-0002	703890-0002T	GT15	KG001 or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
434812-0001	CW4348120001	434533-07/09	SW43453307/09	434813-0001	BK4348130001	434855-0015	AT4348550015	703880-0002	BH7038800002
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield	
Garrett	722730-0001	GT1749V(S2)	Volkswagen	Golf	703890-0002	703890-0002T	GT15	KG001 or KG002	433112-0001	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
434812-0001	CW4348120001	434533-07/09	SW43453307/09	434813-0001	BK4348130001	434855-0015	AT4348550015	703880-0002	BH7038800002	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield					
Garrett	723167-0001	GT2052V	Volvo	V70-S60			GT15	KG001 or KG002						
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>					
702492-0004	CW7024920004			701335-0003	BK7013350003									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>								
Bar = 0	=	0 mm	Bar	0,2	-	0,2	=	0,5	-	3,5 mm	Vane closed	0,640	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield	
Garrett	723167-0002	GT2052V	Volvo	S60			GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
702492-0004	CW7024920004			701335-0003	BK7013350003					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield	
Garrett	723167-0003	GT2052V	Volvo	S60			GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
702492-0004	CW7024920004			701335-0003	BK7013350003					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield	
Garrett	723739-0002	GT2052V(S2)	Nissan	Patrol (export Safari)			GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		434883-0003	SW4348330017							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>
Garrett	724249-0001	GT2052S	Nissan	Frontier			GT15 KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i> <i>BH Itp Code</i>
		434715-0013	SW4347150013					433275-0002 BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i> <i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>
Garrett	724483-0003	GT2359V	Toyota	Landcruiser D-4D (02-) 3.0			GT15 KG001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i> <i>BH Itp Code</i>
702549-0014	CW7025490014T							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i> <i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>
Garrett	724483-0005	GT2359V	Toyota	Landcruiser			GT15 KG001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i> <i>BH Itp Code</i>
702549-0014	CW7025490014T							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i> <i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>
Garrett	724483-0008	GT2359V	Toyota	Landcruiser			GT15 KG001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i> <i>BH Itp Code</i>
702549-0014	CW7025490014T							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i> <i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>
Garrett	724483-0009	GT2359V	Toyota	Landcruiser			GT15 KG001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i> <i>BH Itp Code</i>
702549-0014	CW7025490014T							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i> <i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	724639-0002	GT2052V	Nissan	Mistral			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		434883-0017	SW4348830017						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= - mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	724808-0001	GT1238S	MCC	Smart			GT12	KG007 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434976-0005	CW4349760005	434927-0002	SW4349270002					434775-0013	BH4347750013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= - mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	724930-0002	GT1749V	Volkswagen	Golf TDI	703890-0123	703890-0123M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= - mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	724930-0002	GT1749V	Audi	A3 TDI - 4 cyl. - 2.0L DI D	703890-0123	703890-0123M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= - mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	724930-0004	GT1749V	Volkswagen	Golf TDI	703890-0160	703890-0160M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= - mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	724930-0004	GT1749V	Audi	A3 TDI - 4 cyl. - 2.0L DI D	703890-0160	703890-0160M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	724930-0006	GT1749V	Volkswagen	Golf TDI	703890-0160	703890-0160M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	724930-0006	GT1749V	Audi	A3 TDI - 4 cyl. - 2.0L DI D	703890-0160	703890-0160M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	724930-0008	GT1749V	Audi	A3 TDI - 4 cyl. - 2.0L DI D	703890-0160	703890-0160M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006			722282-0013	BH7222820013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	724961-0001	GT1238S	SMART	FORTWO			GT12	KG007 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434976-0005	CW4349760005	434927-0002	SW4349270002					434775-0013	BH4347750013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
Bar = 0	=	mm	Bar	0,5	-	0,6	=	1	-
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	724961-0002	GT1238S	SMART	FORTWO			GT12	KG007 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434976-0005	CW4349760005	434927-0002	SW4349270002					434775-0013	BH4347750013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	0,5	<i>-</i>	0,6	<i>=</i>	1	<i>- mm</i>	<i>Vane closed</i>
									0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	724961-0003	GT1238S	SMART	FORTWO			GT12	KG007 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434976-0005	CW4349760005	434927-0002	SW4349270002					434775-0013	BH4347750013
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	-	<i>=</i>	-	<i>mm</i>	<i>Vane closed</i>		
									0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	725071-0002	GT1549P	Renault	Espace dCi 130HP (01-) 2.			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	702177-0002	SW7021770002					713782-0004	BH7137820004
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	0,5	<i>-</i>	0,6	<i>=</i>	1	<i>- mm</i>	<i>Vane closed</i>
									0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	725364-0004	GT2556V	BMW	X5			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		740244-0001	SW7402440001	BKT753392-18	BKT753392-18				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	-	<i>=</i>	-	<i>mm</i>	<i>Vane closed</i>		
									0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	725364-0006	GT2256V	BMW	530D & 730D - 6 cyl. - 3.0			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
720915-0004	CW7209150004	740244-0001	SW7402440001						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	-	<i>=</i>	-	<i>mm</i>	<i>Vane closed</i>		
									0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	725364-0012	GT2256V	BMW	530D & 730D - 6 cyl. - 3.0			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
720915-0004	CW7209150004	740244-0001	SW7402440001						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	725364-0018	GT2260V	BMW	730D			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
720915-0004	CW7209150004	740244-0001	SW7402440001						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	725864-0001	GT1749V	Nissan	Primera 2.2i Di			GT15	KG001 or KG002	433112-0001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
703925-0002	CW4361320002	434533-07/09	SW43453307/09	700593-0004	BK7005930004				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	0 mm	Bar	0,5	-	0,5	=	0,2	-
mm Vane closed 0,6 Bar 0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	726194-0001	GT2049S	Ford	Transit Di 85/Di 100 - 4 cyl.			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436132-0003	CW4361320003	436504-0004	SW4365040004	700593-0003	BK7005930003				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	1,2	-	1,2	=	1	-
mm Vane closed Bar 0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	Itp Code	Heatshield
Garrett	726194-0002	GT2049S	Ford	Transit Di 85/Di 100 - 4 cyl.			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
436132-0003	CW4361320003	436504-0004	SW4365040004	700593-0003	BK7005930003				
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	1,2	-	1,2	=	1	-
mm Vane closed Bar 0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield					
Garrett	726194-0003	GT2049S	Ford	Transit Di 85/Di 100 - 4 cyl.			GT15 KG001 or KG002						
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
436132-0003	CW4361320003	436504-0004	SW4365040004	700593-0003	BK7005930003								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	1,2	-	1,2	=	1	-	mm	Vane closed	Bar	0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield		
Garrett	726683-0001	GT1549P	Peugeot	607 HDI			GT15 KG001 or KG002			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436132-0002	CW4361320002	702177-0002	SW7021770002	700593-0003	BK7005930003			713782-0004	BH7137820004	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield		
Garrett	726683-0001	GT1549P	Citroen	C5 HDI - 4 cyl. - 2.2L - DI			GT15 KG001 or KG002			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436132-0002	CW4361320002	702177-0002	SW7021770002	700593-0003	BK7005930003			713782-0004	BH7137820004	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield		
Garrett	726683-0001	GT1549P	Peugeot	406 Coupe HDI			GT15 KG001 or KG002			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436132-0002	CW4361320002	702177-0002	SW7021770002	700593-0003	BK7005930003			713782-0004	BH7137820004	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield		
Garrett	726683-0001	GT1549P	Peugeot	406 HDI			GT15 KG001 or KG002			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436132-0002	CW4361320002	702177-0002	SW7021770002	700593-0003	BK7005930003			713782-0004	BH7137820004	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	726698-0001	GT1852V	Mercedes Benz	Sprinter (Brazil)	703890-0076	703890-0076T	GT15	KG001	or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436131-0019	CW4361310019			701335-0003	BK7013350003					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	726698-0002	GT1852V	Mercedes Benz	Sprinter (Brazil)	703890-0076	703890-0076T	GT15	KG001	or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436131-0019	CW4361310019			701335-0003	BK7013350003					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	726698-0003	GT1852V	Mercedes Benz	Sprinter (Brazil)	703890-0076	703890-0076T	GT15	KG001	or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436131-0019	CW4361310019			701335-0003	BK7013350003					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	727210-0001	GT1749V	Toyota	Avensis D-4D 114HP (03-)			GT15	KG001	or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		434533-07/09	SW43453307/09							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	727262-0002	GT2052S	Massey Ferguso	Tractor (96)			GT15	KG001	or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436131-0003	CW4361310003									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 138,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	727262-0003	GT2052S	Massey Ferguson	Tractor (96)			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0003	CW4361310003								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= - mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 138,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	727262-0004	GT2052S	Perkins	96			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0003	CW4361310003								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= - mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 138,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	727262-0006	GT2052S	Perkins				GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0003	CW4361310003								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= - mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 138,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	727264-0004	GT2052S	Perkins	96			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0003	CW4361310003								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= - mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 138,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	727264-0005	GT2052S	Perkins	97			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0003	CW4361310003								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= - mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 138,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>
Garrett	727264-0006	GT2052S	Perkins				GT15 KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i> <i>BH Itp Code</i>
436131-0003	CW4361310003							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i> <i>Bar</i>
								1.5G Max 0 - 138,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>
Garrett	727264-0008	GT2052S	Perkins	97			GT15 KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i> <i>BH Itp Code</i>
436131-0003	CW4361310003							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i> <i>Bar</i>
								1.5G Max 0 - 138,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>
Garrett	727264-0009	GT2052S	Perkins				GT15 KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i> <i>BH Itp Code</i>
436131-0003	CW4361310003							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i> <i>Bar</i>
								1.5G Max 0 - 138,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>
Garrett	727266-0001	GT2052S	Perkins				GT15 KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i> <i>BH Itp Code</i>
436131-0003	CW4361310003							433275-0002 BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i> <i>Bar</i>
								1.5G Max 0 - 138,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>
Garrett	727266-0002	GT2052S	Perkins				GT15 KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i> <i>BH Itp Code</i>
								433275-0002 BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i> <i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	727266-0003	GT2052	Perkins				GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0003	CW4361310003							433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,9	- 1,0	= 1	- mm	Vane closed	Bar	1.5G Max 0 - 138,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	727461-0002	GT1852V	Mercedes Benz	E Class (New)			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0021	CW4361310021	704580-0004	SW7045800004T	701335-0008	BK7013350008				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= -	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	727461-0003	GT1852V	Mercedes Benz	E Class (New)			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436131-0021	CW4361310021	704580-0003	SW7045800003	701335-0008	BK7013350008				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= -	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	727461-0004	GT1852V	Mercedes	C E SPORTCOUPE 220 2			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0004	CW7024920004	704580-0004	SW7045800004T						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= -	mm	Vane closed	Bar		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	727463-0003	GT2256V	Mercedes				GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		434882-0012	SW4348820012						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= -	mm	Vane closed	Bar		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	727477-0002	GT1849V	Nissan	Primera 2.2i Di			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
703925-0002	CW4361320002	704580-0003	SW7045800003	700593-0004	BK7005930004				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	727477-0005	GT1849V	Nissan	Primera 2.2i Di			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
703925-0002	CW4361320002	704580-0003	SW7045800003	700593-0004	BK7005930004				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	727477-0006	GT1849V	Nissan	Primera -Almera-Xtrail			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
703925-0002	CW4361320002	704580-0003	SW7045800003	700593-0004	BK7005930004				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	728989-0003	GT2260V	BMW	330 D & X3 3.0D - 6 cyl. -			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		740244-0001	SW7402440001						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	728989-0007	GT2260V	BMW	330 D & X3 3.0D - 6 cyl. -			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		740244-0001	SW7402440001						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	728989-0010	GT2260V	BMW	330 D & X3 3.0D - 6 cyl. -			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		740244-0001	SW7402440001						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	728989-0015	GT2260V	BMW	330 D & X3 3.0D - 6 cyl. -			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		740244-0001	SW7402440001						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	728989-0016	GT2260V	BMW	330 D & X3 3.0D - 6 cyl. -			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		740244-0001	SW7402440001						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	728989-0018	GT2260V	BMW	330 D & X3 3.0D - 6 cyl. -			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		740244-0001	SW7402440001						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	729041-0009	GT1749V	Hyundai	Santa Fe/Trajjet (05-) - 4 cy			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09			434813-0001	BK4348130001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>= mm</i>	<i>Bar</i>	<i>-</i>	<i>= mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	729325-0002	GT1749V	Volkswagen	VW T5 Bus			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		434533-0006	SW4345330006							
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	729325-0003	GT1749V	Volkswagen	VW T5 Bus			GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		434533-0006	SW4345330006							
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	729355-0001	GT2359V	Mercedes	C class AMG			GT15	KG001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
702549-0014	CW7025490014T									
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	731320-0001	GT2052LS	Rover	75	433352-0062	433352-0062M	GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436131-0005	CW4361310005	434715-0028	SW4347150028	701335-0003	BK7013350003			434578-0015	BH4345780015	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,4	-	0,4	=	1	-	mm
				Vane closed	Bar	0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	731320-0001	GT2052LS	Rover	MG R75 Turbo	433352-0062	433352-0062M	GT15	KG001	or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
436131-0005	CW4361310005	434715-0028	SW4347150028	701335-0003	BK7013350003			434578-0015	BH4345780015	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,4	-	0,4	=	1	-	mm
				Vane closed	Bar	0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield				
Garrett	731320-0001	GT2052LS	Rover	MG ZT Turbo	433352-0062	433352-0062M	GT15	KG001 or KG002					
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
436131-0005	CW4361310005	434715-0028	SW4347150028	701335-0003	BK7013350003			434578-0015	BH4345780015				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	mm	Bar	0,4	-	0,4	=	1	-	mm	Vane closed	Bar	0.8G Max 0 - 108,000rpm / 2.5G Max 108,000 - 150,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield	
Garrett	731877-0001	GT1749V	BMW	320 D - 4 cyl. - 2.0L - DI D			GT15	KG001 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
702489-01/05	CW70248901/05	717904-0001	SW7179040001	700593-0006	BK7005930006					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield	
Garrett	731877-0001	GT1749V	BMW	320 D - 4 cyl. - 2.0L - DI D			GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
702489-01/05	CW70248901/05	717904-0001	SW7179040001	700593-0006	BK7005930006					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield	
Garrett	733952-0001	GT1752S	KIA	Sorento (03-) 2.5L D			GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
702492-0001	CW7024920001	729099-0001	SW7290990001					434578-0012	BH4345780012	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield				
Garrett	734204-0001	GT1549S	Suzuki	Grand Vitara 16V HDI	433289-0134	433289-0134M	GT15	KG001 or KG002	434302-0001				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>				
702489-0006	CW7024890006	707669-0010	SW7076690010	436399-0002	BK4363990002			433275-0002	BH4332750002				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>							
Bar = 0	=	0 mm	Bar	0,2	-	=	3	-	4,7 mm	Vane closed	0,45	Bar	1.5G Max 0 - 138,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	734899-0001	GT2359V	Mercedes Benz	E class (W211)			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702549-0014	CW7025490014T								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	736088-0003	GT2256VK	Mercedes	Sprinter Van			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702486-0011	CW70248600011T	434882-0004	SW4348820004						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	736168-0001	GT1749MV	Alfa Romeo	147 JTD 4 Cyl. - 1.9L DI D	CH777251-01	CH777251-01M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
717694-0017	CW7176940017	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01			BHT777250-01	BHT777250-01
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	736168-0002	GT1749MV	Alfa Romeo	147 JTD 4 Cyl. - 1.9L DI D	CH777251-01	CH777251-01M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
717694-0017	CW7176940017	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01			BHT777250-01	BHT777250-01
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	736168-0003	GT1749MV	Alfa Romeo	156 1,9 JTD	CH777251-01	CH777251-01M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
717694-0017	CW7176940017	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01			BHT777250-01	BHT777250-01
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	736168-0003	GT1749MV	Fiat	Stilo 1,9 JTD	CH777251-01	CH777251-01M	GT15	KG001	or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
717694-0017	CW7176940017	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01			BHT777250-01	BHT777250-01	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	736168-0003	GT1749MV	Lancia	Lybra 1,9 JTD	CH777251-01	CH777251-01M	GT15	KG001	or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
717694-0017	CW7176940017	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01			BHT777250-01	BHT777250-01	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	736168-0003	GT1749MV	Alfa Romeo	147 1,9 JTD	CH777251-01	CH777251-01M	GT15	KG001	or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
717694-0017	CW7176940017	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01			BHT777250-01	BHT777250-01	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	738123-0001	GT1549S	Renault	Megane dCi (05-) 1.9L D	433289-0219	433289-0219M	GT15	KG001	or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0003	BK7005930003			433275-0002	BH4332750002	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	0 mm	Bar	1	-	1,0	=	1	-	mm
				Vane closed		0,41		Bar		0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	738123-0003	GT1549S	Renault	Megane dCi (05-) 1.9L D	433289-0143	433289-0143T	GT15	KG001	or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0003	BK7005930003			433275-0002	BH4332750002	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	0 mm	Bar	1	-	1,0	=	1	-	mm
				Vane closed		0,41		Bar		0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	740821-0002	GT1544V	Peugeot	307 HD			GT15 KG001 or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
742678-0001	CW7426780001	708450-0004	SW 7084500004						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	740821-0002	GT1544V	Peugeot	307 HD			GT15 KG001 or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
737683-0003	CW7376830003	708450-0004	SW 7084500004						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	742417-0001	GT2260V	BMW	X5 (03-04) 3.0L D			GT15 KG001 or KG002		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
								BHT742417-01	BHT4347750013
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	742693-0001	GT1852V	Mercedes	C220 CDI 150HP (05-) 2.2			GT15 KG001 or KG002		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
702492-0004	CW7024920004								
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	742693-0002	GT1852V	Mercedes	C220 CDI 150HP (05-) 2.2			GT15 KG001 or KG002		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
702492-0004	CW7024920004								
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	742693-0003	GT1852V	Mercedes	C220 CDI 150HP (05-) 2.2			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0004	CW7024920004								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	742730-0004	GT2256V	BMW	530 D - 6 cyl. - 3.0L - DI D	CH742730-04	CH742730-04M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
720915-0004	CW7209150004	740244-0001	SW7402440001	BKT753392-18	BKT753392-18			BHT750080-18	BHT750080-0018
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	742807-0003	GT1852V(S2)	Volkswagen	Touareg			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0011	CW7024920011	704580-0008	SW7045800003						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	742809-0005	GT1852V(S2)	Volkswagen	Touareg			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0011	CW7024920011	704580-0008	SW7045800003						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	742810-0005	GT1552V	Volkswagen				GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702492-0011	CW7024920011	704580-0003	SW7045800003						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	743115-0001	GT2359V	Mercedes	e320 Cdi - 204HP			GT15	KG001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
702549-0014	CW7025490014T									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	750001-0001	GT2359V	Toyota	Landcruiser			GT15	KG001	or	KG002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	750030-0001	GT1544V	Peugeot	206 Hdi 110HP (04-05) 1.6			GT14	KG009	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
737683-0003	CW7376830003	708450-0004	SW 7084500004					BHT753420-02	BHT753420-02/4	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	750030-0002	GT1544V	Peugeot	206 Hdi 110HP (04-05) 1.6			GT14	KG009	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
737683-0003	CW7376830003	708450-0004	SW 7084500004							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	750080-0018	GT2056V	BMW	525d - 194HP			GT15	KG001	or	KG002
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
737689-0003	CW7376890003	SWT750080-18	SWT750080-18	434820-0003	BK4348200003			BHT750080-18	BHT750080-0018	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	750431-0004	GT1749V	BMW	320 D - 4 cyl. - 2.0L - M47	703890-0121	703890-0121M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	717904-0001	SW7179040001	700593-0006	BK7005930006			722282-0045B	BH7222820045B
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	750431-0006	GT1749V	BMW	320 D - 4 cyl. - 2.0L - M47	703890-0121	703890-0121M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	717904-0001	SW7179040001	700593-0006	BK7005930006			722282-0045B	BH7222820045B
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	750431-0009	GT1749V	BMW	320 D - 4 cyl. - 2.0L - M47	703890-0121	703890-0121M	GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	717904-0001	SW7179040001	700593-0006	BK7005930006			722282-0045B	BH7222820045B
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	750431-0012	GT1749V	BMW	320 D - 4 cyl. - 2.0L - M47	703890-0121	703890-0121M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	717904-0001	SW7179040001	700593-0006	BK7005930006			722282-0045B	BH7222820045B
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	750431-0015	GT1749V	BMW	320d (05) 2.0L D	703890-0121	703890-0121M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	717904-0001	SW7179040001	700593-0006	BK7005930006			722282-0045B	BH7222820045B
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	750510-0001	GT2256V	Fiat	Ducato 2.8 JTD - 4 cyl. - 2.			GT15	KG001	or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436563-0009	CW4365630009	SWT750510-01	SWT750510	701335-0005	BK7013350005					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	750639-0002	GT2256V	Alfa Romeo	156 JTD (03-) 2.4L D			GT15	KG001	or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
707747-0002	CW7077470002	434882-0012	SW4348820012	701335-0010	BK7013350010			703881-0007	BH7038810007	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	0 mm	Bar	0,3	-	0,3	=	3,5	-	6 mm
				Vane closed	0,587	Bar		0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	751578-0001	GT2056S	Renault	Mascotte			GT15	KG001	or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
								433275-0002	BH4332750002	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	751578-0002	GT2056S	Renault	Mascotte			GT15	KG001	or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
								433275-0002	BH4332750002	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	751768-0001	GT1549S	Renault	Megane dCi (02-) 1.9L D			GT15	KG001	or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
436132-0003	CW4361320003	433298-0030	SW4332980030	700593-0003	BK7005930003			433275-0002	BH4332750002	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,1	-	=	1	-	4 mm	
				Vane closed	0,41	Bar		0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	751768-0003	GT1549S	Renault	Megane dCi (02-) 1.9L D	433289-0143	433289-0143T	GT15	KG001 or KG002	434302-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436132-0003	CW4361320003	434713-0005	SW4332980030	700593-0003	BK7005930003			433275-0002	BH4332750002
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	0,1	-	=	1	-	4 mm
				Vane closed			0,41	Bar	0.7G Max 0 - 90,000rpm / 1.5G Max 90,000 - 138,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	751851-0002	GT1646V	Volkswagen	Audi A3, VW Touran			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
704768-0005	CW7047680005								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	751851-0003	GT1646V	Audi	A3 TDI			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
704768-0005	CW7047680005	SWT751851-03	SWT751851-03	700593-0001	BK7005930001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	753392-0001	GT2260V	BMW	X5 3.0D - 6 cyl. - 3.0L - DI			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
720915-0004	CW7209150004	740244-0001	SW7402440001						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	753392-0003	GT2260V	BMW	X5			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
720915-0004	CW7209150004	740244-0001	SW7402440001						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	753392-0009	GT2260V	BMW	X5 3.0D - 6 cyl. - 3.0L - DI			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
720915-0004	CW7209150004								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	753392-0015	GT2260V	BMW	X5 3.0D - 6 cyl. - 3.0L - DI			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
720915-0004	CW7209150004	740244-0001	SW7402440001						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
0.8G Max 0 - 60,000rpm / 1.2G Max 60,000 - 108,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	753392-0016	GT2260V	BMW	X5 3.0D - 6 cyl. - 3.0L - DI			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
720915-0004	CW7209150004	740244-0001	SW7402440001						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	753392-0017	GT2260V	BMW	X5 3.0D - 6 cyl. - 3.0L - DI			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
720915-0004	CW7209150004	740244-0001	SW7402440001						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	753392-0018	GT2260V	BMW	X5 3.0D - 6 cyl. - 3.0L - DI			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
720915-0004	CW7209150004	740244-0001	SW7402440001	BKT753392-18	BKT753392-18				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	753420-0002	GT1544V	Ford	Mondeo - 4 cyl. - 1.6L - DI	CH753420-02	CH753420-02M	GT14	KG009	or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
737683-0003	CW7376830003	708450-0004	SW 7084500004	BKT753420-02	BKT753420-02			BHT753420-02	BHT753420-02/4	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	753420-0002	GT1544V	Citroen	Picasso -C5 HDI - 4 cyl. - 1	CH753420-02	CH753420-02M	GT14	KG009	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
737683-0003	CW7376830003	708450-0004	SW 7084500004	BKT753420-02	BKT753420-02			BHT753420-02	BHT753420-02/4	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	753420-0003	GT1544V	Ford	Mondeo - 4 cyl. - 1.6L - DI	CH753420-03	CH753420-02M	GT14	KG009	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
737683-0003	CW7376830003	708450-0004	SW 7084500004	BKT753420-02	BKT753420-02			BHT753420-02	BHT753420-02/4	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	753420-0003	GT1544V	Citroen	Picasso-C3 HDI - 4 cyl. - 1.	CH753420-03	CH753420-02M	GT14	KG009	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
737683-0003	CW7376830003	708450-0004	SW 7084500004	BKT753420-02	BKT753420-02			BHT753420-02	BHT753420-02/4	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	753420-0004	GT1544V	Citroen	Picasso-C5 HDI - 4 cyl. - 1.	CH753420-04	CH753420-02M	GT14	KG009	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
737683-0003	CW7376830003	708450-0004	SW 7084500004	BKT753420-02	BKT753420-02			BHT753420-02	BHT753420-02/4	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	753420-0004	GT1544V	Ford	Mondeo - 4 cyl. - 1.6L - DI	CH753420-04	CH753420-02M	GT14	KG009	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
737683-0003	CW7376830003	708450-0004	SW 7084500004	BKT753420-02	BKT753420-02			BHT753420-02	BHT753420-02/4	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	753420-0005	GT1544V	Citroen	C3 HDI - 4 cyl. - 1.6L - DI			GT14	KG009	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
737683-0003	CW7376830003							BHT753420-02	BHT753420-02/4	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	753420-0005	GT1544V	Ford	Mondeo - 4 cyl. - 1.6L - DI			GT14	KG009	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
737683-0003	CW7376830003							BHT753420-02	BHT753420-02/4	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	753420-0005	GT1544V	Citroen	C5 HDI - 4 cyl. - 1.6L - DI			GT14	KG009	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		708450-0004	SW 7084500004							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Garrett	753420-0005	GT1544V	Ford	Mondeo - 4 cyl. - 1.6L - DI			GT14	KG009	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		708450-0004	SW 7084500004							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	753556-0002	GT1749V	Peugeot	207 Hdi 136HP (05) 2.0L			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	434714-0003	SW4347140003	700593-0006	BK7005930006				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	755042-0001	GT1749MV	Fiat	Croma JTD - 4 cyl. - 1.9L -			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
717694-0017	CW7176940017	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	755042-0002	GT1749MV	Fiat	Croma JTD - 4 cyl. - 1.9L -			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
717694-0017	CW7176940017	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	755042-0003	GT1749MV	Fiat	Croma JTD - 4 cyl. - 1.9L -			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
717694-0017	CW7176940017	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	755046-0001	GT1749MV	Fiat	Croma JTD - 150HP			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
717694-0016	CW7176940016	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	755046-0002	GT1749MV	Fiat	Croma JTd - 150HP			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
717694-0016	CW7176940016	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01				
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration		
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	755925-0001	GT1444V	Nissan	Yaris 1,4			GT14	KG009 or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
704771-0003	CW7047710003			700593-0001	BK7005930001			722282-0012	BH7222820012
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration		
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
1.5G Max 0 - 138,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	755925-0001	GT1444V	Mini	One (05-) 1.4L D			GT14	KG009 or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
704771-0003	CW7047710003			700593-0001	BK7005930001			722282-0012	BH7222820012
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration		
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
1.5G Max 0 - 138,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	756047-0002	GT1749V	Citroen	C4 Hdi 136HP (06-) - 4 cyl.			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
702489-01/05	CW70248901/05			700593-0006	BK7005930006				
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration		
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
1.5G Max 0 - 138,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit -	Itp Code	Heatshield
Garrett	756047-0004	GT1749V	Citroen	C5 Hdi 136HP (06-) 2.0L D			GT15	KG001 or KG002	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
702489-01/05	CW70248901/05			700593-0006	BK7005930006				
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration		
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
1.5G Max 0 - 138,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	756047-0005	GT1749V	Citroen	C4/C5 Hdi 136HP (06-) - 4			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05			700593-0006	BK7005930006				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 138,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	756062-0001	GT1749V	VW	A3 PASSAT GOLF			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	756062-0002	GT1749V	VW	A3 PASSAT GOLF			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	756062-0003	GT1749V	VW	A3 PASSAT GOLF			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0006	BK7005930006				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	756919-0002	GT1544Z	Ford	Transit			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
707067-0003	CW7070670003								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	757608-0001	GTA2056GKV	Jeep	Grand Cherokee 215HP (5			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
737689-0001	CW7376890001			730078-0002	BK7300780002				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	757779-0010	GTB2056V	Volvo	2.4LD			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
737689-0003	CW7376890003			730078-0002	BK7300780002				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	758021-0002	GT1749V	Fiat	Scudo JTD			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	758062-0002	GT1749V	Volkswagen	Golf			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	434813-0001	BK4348130001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	758219-0002	GT1749V	Audi	A4 2.0 TDI			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-02/09	CW70248902/09	434533-07/09	SW43453307/09	700593-0003	BK7005930003	434855-0015	AT4348550015	722282-0012	BH7222820012
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	758817-0001	TB2558	PERKINS				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
446335-0010	CW4463350010T	435406-0004	SW435922-0004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
									1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	758817-0001	TB2558	RVI				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
446335-0010	CW4463350010T	435406-0004	SW435922-0004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
									1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	758817-0001	TB2558	RVI BERLIET &				T2	KG003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
446335-0010	CW4463350010T	435406-0004	SW435922-0004	430735-0001	BK4307350001				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
									1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	760220-0002	GT1749V	Peugeot				GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
									0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	760220-0003	GT1749V	Peugeot				GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield	
Garrett	760497-0001	GT1749V	Alfa Romeo	147 JTD 150 4 Cyl. - 1.9L	CH777250-01	CH777250-01M	GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
735492-0030	CW7354920030	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01			BHT777250-01	BHT777250-01	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield	
Garrett	760497-0002	GT1749V	Alfa Romeo	147 JTD 150 4 Cyl. - 1.9L	CH777250-01	CH777250-01M	GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
735492-0030	CW7354920030	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01			BHT777250-01	BHT777250-01	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield	
Garrett	760774-0003	GTA1749V	Ford	Focus / C-Max Tdci - 4 cyl.			GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
702489-01/05	CW70248901/05	434714-0003	SW4347140003							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield	
Garrett	760822-0001	GT1749MV	Fiat	GRANDE PUNTO JTD			GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
717694-0017	CW7176940017	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield	
Garrett	760822-0002	GT1749MV	Fiat	GRANDE PUNTO JTD			GT15	KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
717694-0017	CW7176940017	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	761899-0001	GT1749MV	Alfa Romeo	159 JTD			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
735492-0030	CW7354920030	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	761899-0002	GT1749MV	Alfa Romeo	159 JTD			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
735492-0030	CW7354920030	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	762060-0006	GTB2056VL	Volvo	S40/V50 (06-) 2.4L D			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
737689-0003	CW7376890003			730078-0002	BK7300780002				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	763647-0019	GTB1746V	Ford	Focus TDCi			GT14 KG009 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		708450-0004	SW 7084500004						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	764609-0001	GT1749V	Peugeot	Expert Hdi			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
702489-01/05	CW70248901/05	729099-0001	SW7290990001	700593-0006	BK7005930006				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	765155-0004	GT2056V	Mercedes Benz	CLS 320 Cdi			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
				730082-0002	BK7300780002				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	765155-0004	GT2056V	Chrysler	Chrysler 300C Crd			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
				730082-0002	BK7300780002				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	765277-0001	GT2256V	Alfa Romeo	166 JTD			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
436563-0012	CW4363360019			BKT765277-01	BKT765277-01			703881-0007	BH7038810007
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	766340-0001	GT1749MV	FIAT	Croma JTd - 150HP			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
717694-0016	CW7176940016	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit - Itp Code	Heatshield	
Garrett	767835-0001	GT1749MV	Fiat	Croma JTD - 4 cyl. - 1.9L -			GT15 KG001 or KG002		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
717694-0017	CW7176940017	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	767836-0001	GT1749MV	Alfa Romeo	159 JTD			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
735492-0030	CW7354920030	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	767837-0001	GT1749MV	Fiat	GRANDE PUNTO JTD			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
717694-0017	CW7176940017	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	767878-0001	GTB2056V	Fiat	Croma MJT - 200HP			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
737689-0003	CW7376890003								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	767878-0001	GTB2056V	Alfa Romeo	Brera JTdm - 200HP			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
737689-0003	CW7376890003								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Garrett	768331-0001	GT1749V (S1)	Audi	A3 TDI - 4 cyl. - 1.9L DI D			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	768331-0002	GT1749V (S1)	Audi	A3 TDI - 4 cyl. - 1.9L DI D			GT15	KG001 or KG002	433112-0001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
434812-0001	CW4348120001	434533-0002	SW4345330002	700593-0006	BK7005930006				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	773720-0001	GT1749MV	Fiat	Croma JTd - 150HP			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
717694-0016	CW7176940016	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	773721-0001	GT1749MV	Alfa Romeo	159 JTD			GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
735492-0030	CW7354920030	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	777250-0001	GT1749V	Alfa Romeo	147 JTD 150 4 Cyl. - 1.9L	CH777250-01	CH777250-01M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
735492-0030	CW7354920030	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01			BHT777250-01	BHT777250-01
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
Garrett	777251-0001	GT1749MV	Alfa Romeo	147 JTD 4 Cyl. - 1.9L DI D	CH777251-01	CH777251-01M	GT15	KG001 or KG002	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
717694-0017	CW7176940017	SWT760822-01	SWT760822-01	BKT761899-01	BKT761899-01			BHT777250-01	BHT777250-01
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
0.65G Max 0 - 90,000rpm / 2.00G Max 90,000 - 168,000rpm									

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	NB150045	RHB52HW							or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
								NN133359	BHNN133359	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	NB150061	RHB52MW	Mazda						or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131502	SWNN131502							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1,5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	NN130076	RHB52GW	MASERATI						or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131502	SWNN131502							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	NN130077	RHB52GW	MASERATI	52002GP12NRBRL348CZ					or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131502	SWNN131502							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	NN130084	RHB5	Ford						or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131502	SWNN131502							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VA130035	RHB52H	Yanmar	52002P15NFBRL348C					or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131502	SWNN131502					NN133359	BHNN133359	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VA130039	RHB52	Yanmar	52002HP15NWBRL3511C					or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131502	SWNN131502					NN133359	BHNN133359	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VA130085	RHB52	Yanmar	52002HP12NWBRL3511C					or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131502	SWNN131502					NN133359	BHNN133359	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VA180033	RHB5	DAIHATSU						or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131502	SWNN131502							
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VA180055	RHB51R	Alfa Romeo	70005PP12NHBRL3629C					or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131614	SWNN131502							
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	1,6	-	=	2	-	mm	Vane closed
								Bar		1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VA180062	RHB5	Chrysler						or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131624	SWNN131624							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,7	-	=	2	-	mm	Vane closed
						Bar	1.5G between 0 - 85.000 rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VA180070	RHB5	Lancia						or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131614	SWNN131502							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,6	-	=	2	-	mm	Vane closed
						Bar	1.5G between 0 - 85.000 rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VA180074	RHB5	Alfa Romeo						or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131624								
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,0	-	=	2	-	mm	Vane closed
						Bar	1.5G between 0 - 85.000 rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VA180086	RHB5	Chrysler						or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131624	SWNN131624							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,6	-	=	2	-	mm	Vane closed
						Bar	1.5G between 0 - 85.000 rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VA180094	RHB5	Fiat						or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131624	SWNN131624							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,5	-	=	2	-	mm	Vane closed
						Bar	1.5G between 0 - 85.000 rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
IHI	VA180097	RHB52W	Yanmar	52002HP15NWBRL3611C				or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
		NN131502	SWNN131502						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	1,5 - = 2 - mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
IHI	VA180098	RHB52G	Lancia	56006GP12NHBRL3730C				or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
		NN131624	SWNN131624						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	1,5 - = 2 - mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
IHI	VA190011	RHB5	Ford					or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
		NN131614	SWNN131502						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	1,1 - = 2 - mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
IHI	VA410059	RHF3H	Fiat	Punto 1,9 Jtd				or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
CWTVL20	CWTVL20	SWTVL20	SWTVL20						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	1,0 - = 2 - mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	- Itp Code	Heatshield
IHI	VB130021	RHB52MW	Mazda					or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code
		NN131502	SWNN131502						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration			
Bar = 0	= mm	Bar	- = - mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>		
IHI	VB130022	RHB52KW	Mazda	52002KP20NR5BRL3911					or			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>			
		NN131502	SWNN131502									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>						
Bar = 0	=	mm	Bar	0,9	-	=	2	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>		
IHI	VB130050	RHB52A	Isuzu						or			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>			
		NN131502	SWNN131502									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>						
Bar = 0	=	mm	Bar	0,9	-	=	2	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
IHI	VB130095	RHB5	Ford						or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		NN131502	SWNN131502							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>		
IHI	VB180053	RHB51P	VM	56005PP10.5NRBRL3730					or			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>			
		NN131624	SWNN131624									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>						
Bar = 0	=	mm	Bar	1,6	-	=	2	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
IHI	VB180056	RHB5	Ford						or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		NN131614	SWNN131502							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VB180074	RHB5	Alfa Romeo						or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		NN131624	SWNN131624							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VB190014	RHB5	Chrysler						or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		NN131614	SWNN131502							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	1,7	<i>-</i>	<i>=</i>	2	<i>-</i>	<i>mm</i>	<i>Vane closed</i>
										1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VC130057	RHB5	Isuzu						or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		NN131614	SWNN131502							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	1,2	<i>-</i>	<i>=</i>	2	<i>-</i>	<i>mm</i>	<i>Vane closed</i>
										1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VC130097	RHB5	Isuzu						or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		NN131614	SWNN131502							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VC180051	RHB5	Isuzu						or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		NN131614	SWNN131502							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	1,2	<i>-</i>	<i>=</i>	2	<i>-</i>	<i>mm</i>	<i>Vane closed</i>
										1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VC180056	RHB5	Ford						or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131614	SWNN131502							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VC180071	RHB5	VM						or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131614	SWNN131502							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VCA10019	RHF4V	Mazda	6 - 143HP					or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
CWTVJ32	CWTVJ32	SWTVJ32	SWTVJ32							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VD130047	RHB52W	Isuzu						or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131502	SWNN131502							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VD130055	RHB5	Subaru						or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131502	SWNN131502							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VD180071	RHB5	VM						or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131614	SWNN131502							
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VE130073	RHB52TW	Isuzu						or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131502	SWNN131502							
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield		
IHI	VE180027	RHB5	Isuzu						or			
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code			
		NN131614	SWNN131502									
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	1,2	-	=	2	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VF130047	RHB52W	Isuzu						or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		NN131502	SWNN131502							
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VF400007	RHF-4H-	Fiat	Punto 1,9 JTD					or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
CWTVL25	CWTVL25									
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VG400007	RHF-4H-	Fiat	Punto 1,9 JTD					or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
CWTVL25	CWTVL25									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
IHI	VH130071	RHB5	DAIHATSU						or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		NN131502	SWNN131502					NN133359	BHNN133359	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G between 0 - 85.000 rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield		
KKK	5303-970-0003	K03	Volkswagen	Golf III/Vento TD			K03	KK001	or			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>			
5303-123-2011	CW 53031232011	5303-120-5001	SW53031205001	5303-151-5701	BK53031515701							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>					
Bar = 0	=	mm	Bar	1	-	=	3,7	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield		
KKK	5303-970-0003	K03	Volkswagen	Passat III TD			K03	KK001	or			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>			
5303-123-2011	CW 53031232011	5303-120-5001	SW53031205001	5303-151-5701	BK53031515701							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>					
Bar = 0	=	mm	Bar	1	-	=	3,7	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield		
KKK	5303-970-0003	K03	Audi	A4			K03	KK001	or			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>			
5303-123-2011	CW 53031232011	5303-120-5001	SW53031205001	5303-151-5701	BK53031515701							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>					
Bar = 0	=	mm	Bar	1	-	=	3,7	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0003	K03	Seat	Ibiza/Cordoba TD			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2011	CW 53031232011	5303-120-5001	SW53031205001	5303-151-5701	BK53031515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1	-	= 3,7	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0003	K03	Seat	Toledo TD			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2011	CW 53031232011	5303-120-5001	SW53031205001	5303-151-5701	BK53031515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1	-	= 3,7	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0003	K03	Audi	80 TD			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2011	CW 53031232011	5303-120-5001	SW53031205001	5303-151-5701	BK53031515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1	-	= 3,7	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0005	K03	Audi	A4/A6 1.8T	5303-710-0502	5303-710-0502M	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2018	CW53041232007/18	5303-120-5013	SW53031205013	5304-151-5702	BK53041515702					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 0,4	-	= 4	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0005	K03	Volkswagen	Passat 1.8T	5303-710-0502	5303-710-0502M	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2018	CW53041232007/18	5303-120-5013	SW53031205013	5304-151-5702	BK53041515702					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 0,4	-	= 4	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0006	K03	Seat	Toledo TDI			K03	KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5303-123-2011	CW 53031232011	5303-120-5001	SW53031205001	5303-151-5701	BK53031515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	0	<i>-</i>	<i>= -3,5</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
						1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0006	K03	Seat	Alhambra TDI			K03	KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5303-123-2011	CW 53031232011	5303-120-5001	SW53031205001	5303-151-5701	BK53031515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	0	<i>-</i>	<i>= -3,5</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
						1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0006	K03	Ford	Galaxy TDI			K03	KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5303-123-2011	CW 53031232011	5303-120-5001	SW53031205001	5303-151-5701	BK53031515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	0	<i>-</i>	<i>= -3,5</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
						1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0006	K03	Volkswagen	Golf III TDI			K03	KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5303-123-2011	CW 53031232011	5303-120-5001	SW53031205001	5303-151-5701	BK53031515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	0	<i>-</i>	<i>= -3,5</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
						1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0006	K03	Volkswagen	Passat TDI			K03	KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5303-123-2011	CW 53031232011	5303-120-5001	SW53031205001	5303-151-5701	BK53031515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	0	<i>-</i>	<i>= -3,5</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
						1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0006	K03	Volkswagen	Sharan TDI			K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5303-123-2011	CW 53031232011	5303-120-5001	SW53031205001	5303-151-5701	BK53031515701						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	0	-	=	-3,5	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0007	K03	Mercedes-Benz	Vito 110D/V Class	5303-710-0503	5303-710-0503T	K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5303-123-2011	CW 53031232011	5303-120-5025	SW53031205025T	5304-151-5703	BK53041515703						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed			
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0008	K03	BMC	Levend			K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5303-123-2011	CW 53031232011	5303-120-5014	SW53031205014	5303-151-5701	BK53031515701						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	1,6	-	=	0,85	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0009	K03	Citroen	Xantia HDI	5303-710-0514	5303-710-0514T	K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5303-123-2018	CW53031232018	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	1,2	-	=	2,3	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0009	K03	Peugeot	406 HDI	5303-710-0514	5303-710-0514T	K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5303-123-2018	CW53031232018	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	1,2	-	=	2,3	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0009	K03	Peugeot	206 2.0 HDI	5303-710-0514	5303-710-0514T	K03	KK001	or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>		
5303-123-2018	CW53031232018	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>					
Bar = 0	=	mm	Bar	1,2	-	=	2,3	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0010	K03	Peugeot	306			K03	KK001	or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>		
		5303-120-5014	SW53031205014	5304-151-5703	BK53041515703						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>					
Bar = 0	=	mm	Bar	1,6	-	=	3	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0011	K03	Volkswagen	Golf IV/Bora 1.8T	5303-710-0504	5303-710-0504M	K03	KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5304-123-2018	CW53041232007/18	5303-120-5023	SW53031205023	5304-151-5702	BK53041515702					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0011	K03	Skoda	Octavia 1.8T	5303-710-0504	5303-710-0504M	K03	KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5304-123-2018	CW53041232007/18	5303-120-5023	SW53031205023	5304-151-5702	BK53041515702					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0011	K03	Audi	A3 1.8T	5303-710-0504	5303-710-0504M	K03	KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5304-123-2018	CW53041232007/18	5303-120-5023	SW53031205023	5304-151-5702	BK53041515702					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0013	K03	Audi	A4 1.8T Automatic			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2018	CW53041232007/18									
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,4	-	=	4	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0014	K03	Renault	Espace 1.9 dTi			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2016	CW53031232016	5303-120-5015	SW53031205015							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0014	K03	Renault	Megane 1.9 dTi			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2016	CW53031232016	5303-120-5015	SW53031205015							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0014	K03	Renault	Laguna 1.9 dTi			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2016	CW53031232016	5303-120-5015	SW53031205015							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0015	K03	Skoda	Octavia TDI			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2011	CW 53031232011	5303-120-5016	SW53031205016	5303-151-5701	BK53031515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0	-	=	2,5	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0015	K03	Volkswagen	Golf IV/Bora/New Beetle T			K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5303-123-2011	CW 53031232011	5303-120-5016	SW53031205016	5303-151-5701	BK53031515701						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	0	-	= 2,5	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0015	K03	Seat	Toledo/Leon TDI			K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5303-123-2011	CW 53031232011	5303-120-5016	SW53031205016	5303-151-5701	BK53031515701						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	0	-	= 2,5	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0015	K03	Audi	A3 TDI			K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5303-123-2011	CW 53031232011	5303-120-5016	SW53031205016	5303-151-5701	BK53031515701						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	0	-	= 2,5	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0016	K03	Audi	A6/allroad	5303-710-0509	5303-710-0509M	K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5303-123-2011	CW 53031232011	5303-120-5013	SW53031205013	5304-151-5703	BK53041515703						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	0,5	-	= 2	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0016	K03	Audi	A6	5303-710-0509	5303-710-0509M	K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5303-123-2011	CW 53031232011	5303-120-5013	SW53031205013	5304-151-5703	BK53041515703						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	0,5	-	= 2	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0016	K03	Audi	S4	5303-710-0509	5303-710-0509M	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2011	CW 53031232011	5303-120-5013	SW53031205013	5304-151-5703	BK53041515703					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 0,5	-	= 2	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0017	K03	Audi	A6/allroad	5303-710-0509	5303-710-0509M	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2011	CW 53031232011	5303-120-5013	SW53031205013	5304-151-5703	BK53041515703					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 0,5	-	= 2	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0017	K03	Audi	A6	5303-710-0509	5303-710-0509M	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2011	CW 53031232011	5303-120-5013	SW53031205013	5304-151-5703	BK53041515703					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 0,5	-	= 2	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0017	K03	Audi	S4	5303-710-0509	5303-710-0509M	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2011	CW 53031232011	5303-120-5013	SW53031205013	5304-151-5703	BK53041515703					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 0,5	-	= 2	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0018	K03	Peugeot	406 HDI	5303-710-0514	5303-710-0514T	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar -0,5	-	= 12	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0018	K03	Citroen	Xantia HDI	5303-710-0514	5303-710-0514T	K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	-0,5	-	=	12	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0019	K03	Mercedes-Benz	A170 CDI			K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5303-123-2019	CW53031232016	5303-120-5015	SW53031205015	5303-151-5703	BK53031515703						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	0,4	-	=	15	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0019	K03	Mercedes-Benz	A160 CDI			K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5303-123-2019	CW53031232016	5303-120-5015	SW53031205015	5303-151-5703	BK53031515703						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	0,4	-	=	15	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0020	K03	Mercedes-Benz	Vito 110D/V Class	5303-710-0503	5303-710-0503T	K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5303-123-2011	CW 53031232011	5303-120-5025	SW53031205025T	5304-151-5703	BK53041515703						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	-	-	=	-	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0022	K03	Volkswagen	Sharan 1.8T	5303-710-0502	5303-710-0502M	K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5304-123-2018	CW53041232007/18	5303-120-5013	SW53031205013	5304-151-5702	BK53041515702						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	0,4	-	=	4	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0022	K03	Seat	Alhambra 1.8T	5303-710-0502	5303-710-0502M	K03		KK001	or
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5304-123-2018	CW53041232007/18	5303-120-5013	SW53031205013	5304-151-5702	BK53041515702					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,4	-	=	4	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0023	K03	Citroen	Xantia HDI	5303-710-0514	5303-710-0514T	K03		KK001	or
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,2	-	=	2,3	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0023	K03	Peugeot	306 HDI	5303-710-0514	5303-710-0514T	K03		KK001	or
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,2	-	=	2,3	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0023	K03	Citroen	Xsara HDi	5303-710-0514	5303-710-0514T	K03		KK001	or
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,2	-	=	2,3	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0024	K03	Citroen	Xantia HDI	5303-710-0514	5303-710-0514T	K03		KK001	or
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-0,5	-	=	12	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0024	K03	Citroen	C5 HDi	5303-710-0514	5303-710-0514T	K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar -0,5	-	=	12	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0024	K03	Peugeot	406 HDi	5303-710-0514	5303-710-0514T	K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar -0,5	-	=	12	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0025	K03	Volkswagen	Passat 1.8T	5303-710-0511	5303-710-0511M	K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5304-123-2018	CW53041232007/18	5303-120-5023	SW53031205023	5304-151-5702	BK53041515702						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar 0,4	-	=	4	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0025	K03	Audi	A4/A6 1.8T	5303-710-0511	5303-710-0511M	K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5304-123-2018	CW53041232007/18	5303-120-5023	SW53031205023	5304-151-5702	BK53041515702						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar 0,4	-	=	4	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0026	K03	Audi	A3 1.8T	5303-710-0504	5303-710-0504M	K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5304-123-2018	CW53041232007/18	5303-120-5023	SW53031205023	5304-151-5702	BK53041515702						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar 0,5	-	=	4	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0028	K03	Citroen	Xsara			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5303-120-5014	SW53031205014	5304-151-5703	BK53041515703					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1,6	-	=	3	-	mm	Vane closed	Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0029	K03	Audi	A4/A6 1.8T	5303-710-0511	5303-710-0511M	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2018	CW53041232007/18	5303-120-5023	SW53031205023	5304-151-5702						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 0,4	-	=	4	-	mm	Vane closed	Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0029	K03	Volkswagen	Passat 1.8T	5303-710-0511	5303-710-0511M	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2018	CW53041232007/18	5303-120-5023	SW53031205023	5304-151-5702						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 0,4	-	=	4	-	mm	Vane closed	Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0034	K03	Iveco-Sofim	Daily 2.8 TD	5303-710-0513	5303-710-0513T	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2201	CW53041232201	5303-120-5023	SW53031205023							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1,3	-	=	2,2	-	mm	Vane closed	Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0035	K03	Audi	TT	5303-710-0504	5303-710-0504M	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2018	CW53041232007/18	5303-120-5023	SW53031205023	5304-151-5702	BK53041515702					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 0,5	-	=	4	-	mm	Vane closed	Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0036	K03	Volkswagen	Sharan TDI			K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5303-123-2011	CW 53031232011	5303-120-5016	SW53031205016	5303-151-5701	BK53031515701						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	0	-	=	2,5	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0037	K03	Iveco-Sofim	Daily 2.8 TD	5303-710-0513	5303-710-0513T	K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5304-123-2201	CW53041232201	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	1,3	-	=	3,5	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0038	K03	Renault	Kangoo 1.9 dTi			K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5303-123-2016	CW53031232016	5303-120-5015	SW53031205015								
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	1,3	-	=	2,4	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0038	K03	Renault	Clio 1.9 dTi			K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5303-123-2016	CW53031232016	5303-120-5015	SW53031205015								
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	1,3	-	=	2,4	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0044	K03	Volkswagen	New Beetle 1.8T	5303-710-0504	5303-710-0504M	K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5304-123-2018	CW53041232007/18	5303-120-5023	SW53031205023	5304-151-5702	BK53041515702						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	0,4	-	=	4	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5303-970-0045	K03	Seat	Ibiza Cupra 1.8T	5303-710-0504	5303-710-0504M	K03		KK001	or
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5304-123-2018	CW53041232007/18	5303-120-5023	SW53031205023	5304-151-5702	BK53041515702					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,6	-	=	4	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5303-970-0046	K03	VM				K03		KK001	or
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5304-123-2024	CW53041232024			5304-151-5712	BK53041515712					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,3	-	=	1,9	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5303-970-0047	K03	Renault	Master 1.9 dTi			K03		KK001	or
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5303-123-2016	CW53031232016	5303-120-5015	SW53031205015							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,3	-	=	2,4	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5303-970-0048	K03	Renault	Laguna 1.9 dCi	5303-710-0515	5303-710-0515T	K03		KK001	or
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5304-123-2032	CW53041232032T									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed		
						Bar				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5303-970-0049	K03	Volkswagen	Sharan 1.8T	5303-710-0511	5303-710-0511M	K03		KK001	or
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5304-123-2018	CW53041232007/18	5303-120-5023	SW53031205023	5304-151-5702	BK53041515702					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,4	-	=	4	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0049	K03	Seat	Alhambra 1.8T	5303-710-0511	5303-710-0511M	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2018	CW53041232007/18	5303-120-5023	SW53031205023	5304-151-5702	BK53041515702					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,4	-	=	4	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0050	K03	Peugeot	607 HDI	5303-710-0514	5303-710-0514T	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-0,5	-	=	12	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0050	K03	Peugeot	406 HDI	5303-710-0514	5303-710-0514T	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-0,5	-	=	12	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0050	K03	Citroen	C5 HDi	5303-710-0514	5303-710-0514T	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-0,5	-	=	12	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0051	K03	Suzuki	Grand Vitara	5303-710-0514	5303-710-0514T	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-0,5	-	=	12	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0051	K03	GM	Tracker	5303-710-0514	5303-710-0514T	K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	-0,5	-	=	12	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0052	K03	Volkswagen	Golf/Bora/Jetta 1.8T			K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5304-123-2029	CW53041232029	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	0,5	-	=	4	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0052	K03	Seat	Leon 1.8T			K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5304-123-2029	CW53041232029	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	0,5	-	=	4	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0052	K03	Skoda	Octavia RS			K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5304-123-2029	CW53041232029	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	0,5	-	=	4	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0052	K03	Audi	A3 1.8T			K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5304-123-2029	CW53041232029	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	0,5	-	=	4	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0052	K03	Audi	TT			K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5304-123-2029	CW53041232029	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	0,5	-	=	4	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0053	K03	Volkswagen	Golf IV/Bora 1.8T			K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5304-123-2029	CW53041232029	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	0,5	-	=	4	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0053	K03	Skoda	Octavia 1.8T			K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5304-123-2029	CW53041232029	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	0,5	-	=	4	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0053	K03	Audi	A3 1.8T			K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5304-123-2029	CW53041232029	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	0,5	-	=	4	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0054	K03	Fiat	Ducato 2.8 JTD	5303-710-0513	5303-710-0513T	K03	KK001	or		
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code		
5304-123-2201	CW53041232201	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	1,3	-	=	2,2	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0054	K03	Citroen	Jumper 2.8 HDI	5303-710-0513	5303-710-0513T	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2201	CW53041232201	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1,3	-	=	2,2	-	mm	Vane closed	Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0054	K03	Peugeot	Boxer 2.8 HDI	5303-710-0513	5303-710-0513T	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2201	CW53041232201	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1,3	-	=	2,2	-	mm	Vane closed	Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0055	K03	Renault	Master 2.5 dCi			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2023	CW53041232023	5303-120-5014	SW53031205014	5304-151-5716	BK53041515716					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1,3	-	=	3,2	-	mm	Vane closed	Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0055	K03	Opel	Movano 2.5 DTI			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2023	CW53041232023	5303-120-5014	SW53031205014	5304-151-5716	BK53041515716					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1,3	-	=	3,2	-	mm	Vane closed	Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0056	K03	Citroen	Xsara HDi	5303-710-0514	5303-710-0514T	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar -0,5	-	=	12	-	mm	Vane closed	Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0057	K03	Citroen	Xsara HDi	5303-710-0514	5303-710-0514T	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar -0,5	-	= 12	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0057	K03	Peugeot	307 HDi	5303-710-0514	5303-710-0514T	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar -0,5	-	= 12	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0057	K03	Peugeot	206 HDi	5303-710-0514	5303-710-0514T	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar -0,5	-	= 12	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0058	K03	Volkswagen	New Beetle 1.8T			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2029	CW53041232029	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 0,5	-	= 4	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0060	K03	Mercedes-Benz	A160 CDI			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2019	CW53031232016	5303-120-5015	SW53031205015	5303-151-5703	BK53031515703					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0060	K03	Mercedes-Benz	A170 CDI			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2019	CW53031232016	5303-120-5015	SW53031205015	5303-151-5703	BK53031515703					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0060	K03	Mercedes-Benz	Vaneo			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2019	CW53031232016	5303-120-5015	SW53031205015	5303-151-5703	BK53031515703					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield		
KKK	5303-970-0061	K03	Fiat	Ducato	5303-710-0514	5303-710-0514T	K03	KK001	or			
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code			
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705							
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	1,1	-	=	3,5	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield		
KKK	5303-970-0061	K03	Peugeot	Boxer	5303-710-0514	5303-710-0514T	K03	KK001	or			
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code			
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705							
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	1,1	-	=	3,5	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield		
KKK	5303-970-0061	K03	Citroen	Jumper	5303-710-0514	5303-710-0514T	K03	KK001	or			
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code			
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705							
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	1,1	-	=	3,5	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0062	K03	Peugeot	Boxer			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5304-151-5705	BK53041515705					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	=	3,4	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0062	K03	Citroen	Jumper			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5304-151-5705	BK53041515705					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	=	3,4	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0063	K03	Suzuki	Vitara	5303-710-0514	5303-710-0514T	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2021	CW53031232021	5303-120-5015	SW53031205015	5304-151-5705	BK53041515705					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,2	-	=	2,3	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0066	K03	Iveco-Sofim	Daily 2.3 TD			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2202	CW53041232202	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,4	-	=	2,2	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0067	K03	Iveco-Sofim	Ducato 2.3 TD			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2202	CW53041232202	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,4	-	=	2,2	-	mm	Vane closed
						Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0069	K03	Audi	A6/allroad	5303-710-0509	5303-710-0509M	K03	KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5303-123-2011	CW 53031232011	5303-120-5029	SW53031205029	5304-151-5703	BK53041515703					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0070	K03	Audi	A6/allroad	5303-710-0509	5303-710-0509M	K03	KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5303-123-2011	CW 53031232011	5303-120-5029	SW53031205029	5304-151-5703	BK53041515703					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield		
KKK	5303-970-0071	K03	Iveco-Sofim	Road sweeper	5303-710-0513	5303-710-0513T	K03	KK001	or			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>			
5304-123-2201	CW53041232201	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>						
Bar = 0	=	mm	Bar	1,3	-	=	2,2	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield		
KKK	5303-970-0072	K03	Iveco-Sofim	Road sweeper	5303-710-0054	5303-710-0054T	K03	KK001	or			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>			
5304-123-2201	CW53041232201	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>						
Bar = 0	=	mm	Bar	1,3	-	=	3,5	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0073	K03	Audi	A4 (B6) quattro			K03	KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5304-123-2029	CW53041232029	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0075	K03	Iveco-Sofim	Daily 2.8 TD			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2201	CW53041232201	5303-120-5023	SW53031205023	5304-151-5716	BK53041515716					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0076	K03	Iveco-Sofim	Daily 2.8 TD			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2201	CW53041232201	5303-120-5023	SW53031205023	5304-151-5716	BK53041515716					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0077	K03	Weber	Jet ski			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5303-123-2011	CW 53031232011	5303-120-5023	SW53031205023	5304-151-5703	BK53041515703					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield		
KKK	5303-970-0078	K03	Iveco-Sofim	Passenger car			K03	KK001	or			
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code			
5304-123-2202	CW53041232202	5303-120-5023	SW53031205023	5304-151-5716	BK53041515716							
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	1,4	-	=	2,2	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0081	K03	Citroen	Jumper 2.8 HDI			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2024	CW53041232024	5303-120-5023	SW53031205023	5304-151-5716	BK53041515716					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0081	K03	Fiat	Ducato 2.8 JTD			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2024	CW53041232024	5303-120-5023	SW53031205023	5304-151-5716	BK53041515716					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0081	K03	Peugeot	Boxer 2.8 HDI			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2024	CW53041232024	5303-120-5023	SW53031205023	5304-151-5716	BK53041515716					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0082	K03	Seat	Ibiza Cupra 1.8T			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2029	CW53041232029	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0083	K03	Ford (Otosan)	Passenger car			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2024	CW53041232024			5304-151-5716	BK53041515716					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0084	K03	Ford (Otosan)	Passenger car			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2024	CW53041232024			5304-151-5716	BK53041515716					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0086	K03	Audi/VW	Passenger car			K03	KK001	or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>		
5304-123-2036	CW53041232036	5303-120-5037	SW53031205037	5304-151-5716	BK53041515716						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>					
Bar = 0	=	mm	Bar	0,4	-	=	4	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0086	K03	Audi	A3 / A4 - 2,0 T			K03	KK001	or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>		
5304-123-2036	CW53041232036	5303-120-5037	SW53031205037	5304-151-5716	BK53041515716						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>					
Bar = 0	=	mm	Bar	0,4	-	=	4	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0086	K03	Volkswagen	Golf V 2,0 TSI (AXX - 200			K03	KK001	or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>		
5304-123-2036	CW53041232036	5303-120-5037	SW53031205037	5304-151-5716	BK53041515716						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>					
Bar = 0	=	mm	Bar	0,4	-	=	4	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0087	K03	Audi	Passenger car			K03	KK001	or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>		
5304-123-2036	CW53041232036	5303-120-5037	SW53031205037	5304-151-5716	BK53041515716						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>					
Bar = 0	=	mm	Bar	-	-	=	-	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5303-970-0089	K03	Iveco-Sofim	Daily 2.3 TD			K03	KK001	or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>		
5304-123-2202	CW53041232202	5303-120-5023	SW53031205023	5304-151-5716	BK53041515716						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>					
Bar = 0	=	mm	Bar	-	-	=	-	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0090	K03	Iveco-Sofim	Ducato 2.3 TD			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2202	CW53041232202	5303-120-5023	SW53031205023	5304-151-5716	BK53041515716					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0096	K03	Ford (Otosan)	Passenger car			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2024	CW53041232024			5304-151-5716	BK53041515716					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0102	K03	Iveco-Sofim	Ducato			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5303-120-5037	SW53031205037	5304-151-5716	BK53041515716					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0102	K03	Iveco-Sofim	Ducato			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5303-120-5037	SW53031205037	5304-151-5716	BK53041515716					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0104	K03	BMW	Passenger car			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2032	CW53041232032T			5304-151-5716	BK53041515716					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0104	K03	Peugeot	Passenger car			K03	KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5304-123-2032	CW53041232032T			5304-151-5716	BK53041515716					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0105	K03	Audi/VW	Passenger car			K03	KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5304-123-2036	CW53041232036			5304-151-5716	BK53041515716					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0106	K03	Audi	Passenger car			K03	KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5304-123-2036	CW53041232036			5304-151-5716	BK53041515716					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0110	K03	Opel	Passenger car			K03	KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
				5304-151-5716	BK53041515716					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0114	K03	Iveco-Sofim	Passenger car			K03	KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5304-123-2202	CW53041232202	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0118	K03		Mini Cooper 1,6L			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2202	CW53041232202			5304-151-5716	BK53041515716					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0120	K03	Peugeot	Passenger car			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2032	CW53041232032T			5304-151-5716	BK53041515716			5304-151-5716		
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-0140	K03	Volkswagen	Passenger car			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		SWT5303-970-014	SWT53039700140	5303-151-5706	BK53031515706					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5303-970-7200	K03	Mercedes-Benz	A200 TURBO			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2202	CW53041232202	5303-120-5023	SW53031205023	5304-151-5712	BK53041515712					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,5	-	=	5	-	mm	Vane closed
										Bar
										1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-950-0001	K04	Audi	A3/TT upgraded			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5304-151-5702	BK53041515702					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	
										1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0001	K04	Ford	Transit FT 190			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2005	CW53041232005	5304-120-5008	SW53041205008	5304-151-5702	BK53041515702			5304-150-0010	BH53041500010	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1,3	-	=	2,4	-	mm	Vane closed	Bar

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0002	K04	Chrysler	Voyager			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2018	CW53041232007/18	5304-120-5008	SW53041205008	5304-151-5702	BK53041515702					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1,5	-	=	2,5	-	mm	Vane closed	Bar
1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm										

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0003	K04	VM	Pick-up			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2018	CW53041232007/18	5304-120-5008	SW53041205008	5304-151-5702	BK53041515702					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1,3	-	=	0,95	-	mm	Vane closed	Bar
1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm										

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0004	K04	Hartge	Renault Safrane B545			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2005	CW53041232005			5304-151-5702	BK53041515702					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 0,6	-	=	3,7	-	mm	Vane closed	Bar
1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm										

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0005	K04	Hartge	Renault Safrane B545			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2005	CW53041232005			5304-151-5702	BK53041515702					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 0,6	-	=	3,7	-	mm	Vane closed	Bar
1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm										

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0006	K04	Ford	Transit	5304-710-0500	5304-710-0500M	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2005	CW53041232005	5304-120-5008	SW53041205008	5304-151-5702	BK53041515702			5304-150-0010	BH53041500010	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1,3	-	=	3,4	-	mm	Vane closed	Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0007	K04	Tata	Sierra Pick-up			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2018	CW53041232007/18			5304-151-5702	BK53041515702					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1,4	-	=	3,8	-	mm	Vane closed	Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0008	K04	Ford	Transit	5304-710-0500	5304-710-0500M	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2005	CW53041232005	5304-120-5008	SW53041205008	5304-151-5702	BK53041515702			5304-150-0010	BH53041500010	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1,3	-	=	4,1	-	mm	Vane closed	Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0011	K04	Citroen	ZX, Xantia			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5304-120-5009	SW53041205009T	5304-151-5702	BK53041515702					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 0,5	-	=	1,15	-	mm	Vane closed	Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0011	K04	Peugeot	306, 405			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5304-120-5009	SW53041205009T	5304-151-5702	BK53041515702					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 0,5	-	=	1,15	-	mm	Vane closed	Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0012	K04	Bajaj	Passenger car			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2018	CW53041232007/18	5304-120-5008	SW53041205008	5304-151-5702	BK53041515702					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1,1	-	=	3,9	-	mm	Vane closed	Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0013	K04	Citroen	ZX	5304-710-0505	5304-710-0505T	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2018	CW53041232007/18	5304-120-5009	SW53041205009T	5304-151-5702						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 0,5	-	=	0,9	-	mm	Vane closed	Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0013	K04	Peugeot	306	5304-710-0505	5304-710-0505T	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2018	CW53041232007/18	5304-120-5009	SW53041205009T	5304-151-5702						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 0,5	-	=	0,9	-	mm	Vane closed	Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0015	K04	Audi	A4 upgraded			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5304-151-5702	BK53041515702					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 0	-	=	-2	-	mm	Vane closed	Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0016	K04	Avia	Vehicle			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2018	CW53041232007/18	5304-120-5010	SW53041205010	5304-151-5702						
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1,7	-	=	0,8	-	mm	Vane closed	Bar 1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>	
KKK	5304-970-0017	K04	Ford	Transit	5304-710-0500	5304-710-0500M	K03		KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>		
5304-123-2005	CW53041232005	5304-120-5010	SW53041205010	5304-151-5702	BK53041515702			5304-150-0010	BH53041500010		
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>					
Bar = 0	=	mm	Bar	1,5	-	=	2,1	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>	
KKK	5304-970-0019	K04	Steyr				K03		KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>		
5304-123-2018	CW53041232007/18	5304-120-5010	SW53041205010	5304-151-5702	BK53041515702						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>					
Bar = 0	=	mm	Bar	1,6	-	=	5,6	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>	
KKK	5304-970-0020	K04	Audi	S3	5304-710-0507	5304-710-0507T	K03		KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>		
5304-123-2015	CW53041232015	5304-120-5015	SW53041205015T	5304-151-5708	BK53041515708			5304-150-0015	BH53041500015		
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>					
Bar = 0	=	mm	Bar	0,5	-	=	5,5	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>	
KKK	5304-970-0020	K04	Audi	TT	5304-710-0507	5304-710-0507T	K03		KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>		
5304-123-2015	CW53041232015	5304-120-5015	SW53041205015T	5304-151-5708	BK53041515708			5304-150-0015	BH53041500015		
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>					
Bar = 0	=	mm	Bar	0,5	-	=	5,5	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>	
KKK	5304-970-0021	K04	Suzuki	Baleno			K03		KK001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>		
		5304-120-5009	SW53041205009T	5304-151-5702	BK53041515702						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>					
Bar = 0	=	mm	Bar	0,5	-	=	1,15	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0022	K04	Audi	S3	5304-710-0507	5304-710-0507T	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2015	CW53041232015	5304-120-5015	SW53041205015T	5304-151-5708	BK53041515708			5304-150-0015	BH53041500015	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,5	-	=	5,5	-	mm	Vane closed
						Bar		1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0023	K04	Audi	S3	5304-710-0507	5304-710-0507T	K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2015	CW53041232015	5304-120-5015	SW53041205015T	5304-151-5708	BK53041515708			5304-150-0015	BH53041500015	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,5	-	=	5,5	-	mm	Vane closed
						Bar		1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0024	K04	Opel	Astra Coupe			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2029	CW53041232029	5304-120-5018	SW53041205018	5304-151-5712	BK53041515712					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0	-	=	-6	-	mm	Vane closed
						Bar		1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0025	K04	Audi	RS4			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5304-120-5015	SW53041205015T	5304-151-5712	BK53041515712					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,5	-	=	2	-	mm	Vane closed
						Bar		1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0026	K04	Audi	RS4			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5304-120-5015	SW53041205015T	5304-151-5712	BK53041515712					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,5	-	=	2	-	mm	Vane closed
						Bar		1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5304-970-0027	K04	Mahindra	Pick-up			K03	KK001	or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>		
5304-123-2029	CW53041232029	5304-120-5010	SW53041205010	5304-151-5712	BK53041515712						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>					
Bar = 0	=	mm	Bar	1,5	-	=	2,5	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5304-970-0028	K04	Audi	RS6			K03	KK001	or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>		
5304-123-2015	CW53041232015	5304-120-5018	SW53041205018	5304-151-5708	BK53041515708						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>					
Bar = 0	=	mm	Bar	0	-	=	-2	-	mm	Vane closed	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5304-970-0029	K04	Audi	RS6			K03	KK001	or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>		
5304-123-2015	CW53041232015	5304-120-5018	SW53041205018	5304-151-5708	BK53041515708						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>					
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed			
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm				

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5304-970-0033	K04	Ford	Focus ST			K04		or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>		
5306-123-2006	CW53061232006										
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>					
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed			
						Bar					

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield	
KKK	5304-970-0033	K04	Volvo	S40/V50			K04		or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>		
5306-123-2006	CW53061232006										
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>					
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed			
						Bar					

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0048	K04	Opel	Passenger car			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5304-123-2029	CW53041232029	5304-120-5018	SW53041205018	5304-151-5716	BK53041515716					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0049	K04	Opel	Passenger car			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5306-123-2007	CW53061232007	5304-120-5018	SW53041205018							
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0052	BV50	Fiat	CROMA 2,4 JTD 20V			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
CWT5304-970-5	CWT5304-970-52	SWT5304-970-52	SWT530497052	5304-151-5716	BK53041515716					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-970-0059	K04	Opel	GT			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5306-123-2007	CW53061232007									
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5304-9740-006	BV50	Porsche	911 Turbo (997)			K03	KK001	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
KKK	5314-970-6000	K14	Volkswagen	Transporter T3			K14-1	KK002 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0,7 -	= 2,8 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
KKK	5314-970-6001	K14	Alfa Romeo	33			K14-1	KK002 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 -	= 2,1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
KKK	5314-970-6002	K14	VM	Built-in engine			K14-1	KK002 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 -	= 2,1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
KKK	5314-970-6004	K14	VM	Tractor			K14-1	KK002 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 -	= 2,1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
KKK	5314-970-6005	K14	VM	Tractor			K14-1	KK002 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 -	= 2,1 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6006	K14					K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6082	K14	Volkswagen	Passat III TD			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,8	-	=	3	-	mm	Vane closed
										Bar
										1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6084	K14	Volkswagen	Ittis			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,7	-	=	2,8	-	mm	Vane closed
										Bar
										1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6085	K14	Volkswagen	Transporter T3 syncro			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,7	-	=	2,8	-	mm	Vane closed
										Bar
										1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6086	K14	Volkswagen	Golf/Jetta II UD			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	0,8	-	=	2,8	-	mm	Vane closed
										Bar
										1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6087	K14	Volkswagen	Golf/Jetta II TD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar	0,8	- = 3 - mm	Vane closed	Bar	1.5G	Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6088	K14	Volkswagen	Golf/Jetta II UD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar	0,8	- = 2,8 - mm	Vane closed	Bar	1.5G	Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6400	K14	MWM	Tractor			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5006	SW53141205006	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G	Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6401	K14	MWM	Tractor			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5006	SW53141205006	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G	Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6402	K14	Steyr	Tractor			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
				5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G	Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6403	K14	Peugeot	405 TD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar 1,1	-	= 2,6	- mm	Vane closed	Bar	1.5G Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6404	K14	Opel	Frontera TD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar 1,3	-	= 4,2	- mm	Vane closed	Bar	1.5G Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6404	K14	Opel	Omega TD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar 1,3	-	= 4,2	- mm	Vane closed	Bar	1.5G Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6406	K14	Opel	Omega TD (RH Steering)			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5009	SW53141205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar	-	= -	- mm	Vane closed	Bar	1.5G Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6413	K14	Citroen	BX TRD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar 1,1	-	= 2,6	- mm	Vane closed	Bar	1.5G Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6413	K14	Peugeot	405 TD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar 1,1	-	= 2,6	- mm	Vane closed	Bar	1.5G Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6414	K14	Rover	218 SLD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar 1,1	-	= 2,6	- mm	Vane closed	Bar	1.5G Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6414	K14	Rover	418 GSD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar 1,1	-	= 2,6	- mm	Vane closed	Bar	1.5G Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6415	K14	Rover	218 SLD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar 1,1	-	= 2,6	- mm	Vane closed	Bar	1.5G Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6415	K14	Rover	418 GSD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar 1,1	-	= 2,6	- mm	Vane closed	Bar	1.5G Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6416	K14	Steyr	Tractor			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5006	SW53141205006	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6417	K14	MWM	Tractor			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5006	SW53141205006	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6419	K14	Huber	VW-Bus T4			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6423	K14	Citroen	BX TRD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	1,1	<i>-</i>	= 2,6	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
										1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6423	K14	Peugeot	405 TRD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	1,1	<i>-</i>	= 2,6	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
										1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6424	K14	Citroen	BX TRD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar 1,1	-	=	2,6	-	mm	Vane closed	Bar 1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6424	K14	Peugeot	405 TRD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar 1,1	-	=	2,6	-	mm	Vane closed	Bar 1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6433	K14	Peugeot	205, 309			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar 1,1	-	=	2,6	-	mm	Vane closed	Bar 1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6443	K14	Peugeot	205, 309			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5009	SW53141205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6444	K14	Fiat	Ducato 2.8 TD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5006	SW53141205006							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6445	K14	Iveco-Sofim	Daily 2.8 TD			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5314-120-5006	SW53141205006							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6701	K14	Deutz	Tractor			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5314-151-5701	BK53141515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6702	K14	Deutz	Industrial engine			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5314-151-5701	BK53141515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield		
KKK	5314-970-6703	K14	Mercedes-Benz	190 TD2,5 (W201)			K14-1	KK002	or			
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code			
		5314-120-5006	SW53141205006	5314-151-5701	BK53141515701							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration						
Bar = 0	=	mm	Bar	1,2	-	=	3	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield		
KKK	5314-970-6703	K14	Mercedes-Benz	250 TD (W124)			K14-1	KK002	or			
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code			
		5314-120-5006	SW53141205006	5314-151-5701	BK53141515701							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration						
Bar = 0	=	mm	Bar	1,2	-	=	3	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6704	K14	Mercedes-Benz	190 TD2,5 (W201)			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5006	SW53141205006	5316-151-5701	BK53161515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar 1,2	-	= 2,8	- mm	Vane closed	Bar	1.5G Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6704	K14	Mercedes-Benz	250 TD (W124)			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5006	SW53141205006	5316-151-5701	BK53161515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar 1,2	-	= 2,8	- mm	Vane closed	Bar	1.5G Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6706	K14	Citroen	Jumper			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5006	SW53141205006	5316-151-5701	BK53161515701			5316-150-0032	BH53161500032	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar 1,3	-	= 3,2	- mm	Vane closed	Bar	1.5G Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6706	K14	Peugeot	J5			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5006	SW53141205006	5316-151-5701	BK53161515701			5316-150-0032	BH53161500032	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar 1,3	-	= 3,2	- mm	Vane closed	Bar	1.5G Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6707	K14	Audi	A6 TDI (C4)			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5006	SW53141205006							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	= mm	Bar	-	= -	mm	Vane closed	Bar	1.5G Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6708	K14	Volvo	S70/V70			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5314-120-5006	SW53141205006							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-6709	K14	Volvo	S70/V70/S80			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5314-120-5006	SW53141205006							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield		
KKK	5314-970-7001	K14	Iveco-Sofim	Daily 2.5 TD			K14-1	KK002	or			
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code			
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006	5314-151-5701	BK53141515701							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration						
Bar = 0	=	mm	Bar	1,1	-	=	2,4	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield		
KKK	5314-970-7002	K14	Alfa Romeo	33			K14-1	KK002	or			
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code			
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006	5314-151-5701	BK53141515701							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration						
Bar = 0	=	mm	Bar	1,4	-	=	1,95	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield		
KKK	5314-970-7003	K14	Renault	B90			K14-1	KK002	or			
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code			
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006	5314-151-5701	BK53141515701							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration						
Bar = 0	=	mm	Bar	1,1	-	=	2,4	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-7004	K14	Iveco-Sofim	Daily 2.5 TD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,2	-	=	2,3	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-7005	K14	Fiat	Ducato Maxi			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,1	-	=	3,5	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-7006	K14	Renault	Master			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-7009	K14	Seat	Ibiza/Cordoba TD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5009	SW53141205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-7009	K14	Seat	Toledo TD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5009	SW53141205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-7009	K14	Volkswagen	Golf III/Vento TD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5009	SW53141205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-7009	K14	Volkswagen	Passat III TD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5009	SW53141205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-7010	K14	Citroen	BX TRD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-7010	K14	Peugeot	405 TRD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-7011	K14	Iveco-Sofim	B120			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-7012	K14	Peugeot	306, 309			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-7012	K14	Peugeot	405 SRDT			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-7012	K14	Citroen	ZX			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield		
KKK	5314-970-7013	K14	Citroen	Xantia			K14-1	KK002	or			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>			
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006	5314-151-5701	BK53141515701							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>						
Bar = 0	=	mm	Bar	1,2	-	=	2,5	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield		
KKK	5314-970-7014	K14	Audi	80 TD			K14-1	KK002	or			
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>			
5314-123-2002	CW53141232002	5314-120-5009	SW53141205009	5314-151-5701	BK53141515701							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>						
Bar = 0	=	mm	Bar	0,8	-	=	3	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5314-970-7015	K14	Citroen	Jumper			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,2	-	=	2,5	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5314-970-7015	K14	Peugeot	J5			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,2	-	=	2,5	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5314-970-7016	K14	Fiat	Ducato			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,3	-	=	3	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5314-970-7018	K14	Volkswagen	Transporter TDI (T4)			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002			5314-151-5701	BK53141515701			5314-150-0015	BH53141500015	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0	-	=	-3	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5314-970-7019	K14	Renault	B90			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,1	-	=	2,4	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-7020	K14	Renault	Master			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,1	-	=	2,4	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-7021	K14	Renault	B120-55 Messenger			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,1	-	=	2,4	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-7021	K14	Iveco-Sofim	B120			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,1	-	=	2,4	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-7022	K14	Volkswagen	Transporter T3			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5009	SW53141205009	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0,8	-	=	3	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5314-970-7023	K14	Daugbjerg				K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed		
						Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5314-970-7024	K14	Citroen	Xantia			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006	5314-151-5701	BK53141515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,2	-	=	2,5	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5314-970-7025	K14	Volkswagen	LT2	5314-710-0527	5314-710-0527M	K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5314-123-2002	CW53141232002	5314-120-5006	SW53141205006	5314-151-5701	BK53141515701			5314-150-0015	BH53141500015	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0	-	=	-3	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5314-970-7027	K14	Huber	Ssangyong Musso Retrofit			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5006	SW53141205006	5316-151-5701	BK53161515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	0	-	=	0	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-6000	K16	Lancia	Delta TD I.D.			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
				5316-151-5701	BK53161515701			5316-150-0004	BH53161500004	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,1	-	=	4	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-6000	K16	Fiat	Croma TD			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
				5316-151-5701	BK53161515701			5316-150-0004	BH53161500004	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,1	-	=	4	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6000	K16	Fiat	Regata			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701			5316-150-0004	BH53161500004	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	=	4	-	mm	Vane closed
						Bar		1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6000	K16	Fiat	Ritmo TD I.D.			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701			5316-150-0004	BH53161500004	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	=	4	-	mm	Vane closed
						Bar		1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6000	K16	Lancia	Prisma TD I.D.			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701			5316-150-0004	BH53161500004	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	=	4	-	mm	Vane closed
						Bar		1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6001	K16	Fiat	Regata TD			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	=	3	-	mm	Vane closed
						Bar		1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6001	K16	Fiat	Tipo TD (w/out catalyzer)			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	=	3	-	mm	Vane closed
						Bar		1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-6001	K16	Fiat	Ritmo TD (w/out catalyzer)			K14-1	KK002 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
				5316-151-5701	BK53161515701				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 -	= 3 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-6002	K16	Fiat	Ritmo TD			K14-1	KK002 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
				5316-151-5701	BK53161515701				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0 -	= 0 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-6002	K16	Fiat	Regata TD			K14-1	KK002 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
				5316-151-5701	BK53161515701				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	0 -	= 0 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-6003	K16	Fiat	Tipo TD (with catalyzer)			K14-1	KK002 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
				5316-151-5701	BK53161515701				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	1,1 -	= 3 - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-6400	K16	Avia	Vehicle			K14-1	KK002 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
5316-123-2004	CW53161232004	5316-120-5019	SW53161205019	5316-151-5701	BK53161515701				
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	= mm	Bar	-	= - mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6401	K16	Mercedes-Benz	Combine			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5316-120-5019	SW53161205019							
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6402	K16	Mercedes-Benz	Commercial Vehicle			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5316-120-5019	SW53161205019							
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6406	K16	Avia	Vehicle			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5316-123-2004	CW53161232004	5316-120-5019	SW53161205019	5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6409	K16	N.N.	Tractor			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5316-123-2004	CW53161232004	5316-120-5019	SW53161205019	5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield		
KKK	5316-970-6700	K16	VM	Built-in engine			K14-1	KK002	or			
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code			
				5316-151-5701	BK53161515701							
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration					
Bar = 0	=	mm	Bar	0	-	=	0	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6701	K16	Alfa Romeo	90			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0	-	=	0	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6701	K16	Rover	Range Rover			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0	-	=	0	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6702	K16	Peugeot	505 SRTD			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5316-120-5015	SW53161205015	5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,1	-	=	3,9	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6703	K16	Alfa Romeo	75 2,0TD			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0	-	=	0	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6704	K16	Toyota	Land Cruiser			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0	-	=	0	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6704	K16	VM	Land Cruiser			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0	-	=	0	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6705	K16	Alfa Romeo	164 TD			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,3	-	=	2,2	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6706	K16	Toyota	Land Cruiser			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0	-	=	0	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6706	K16	VM	Land Cruiser			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0	-	=	0	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6707	K16	Lancia	Thema			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5316-120-5015	SW53161205015	5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0,9	-	=	2	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6708	K16	Iveco-Aifo	Ship			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,2	-	=	2,5	-	mm	Vane closed
						Bar				1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6709	K16	Audi	100 TDI (C3)			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
								5316-150-0032	BH53161500032	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6710	K16	Rover	800			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,3	-	=	2,2	-	mm	Vane closed
						Bar				1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6710	K16	VM	800			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,3	-	=	2,2	-	mm	Vane closed
						Bar				1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6711	K16	Audi	100 TDI (C4)			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5316-120-5019	SW53161205019					5316-150-0032	BH53161500032	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6713	K16	Rover	Range Rover			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0	-	=	0	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6713	K16	VM	Range Rover			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	0	-	=	0	-	mm	Vane closed
						Bar	1.5G Max 0 - 85,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6714	K16	Daugbjerg				K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5316-120-5015	SW53161205015	5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6716	K16	Iveco-Sofim				K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5316-120-5019	SW53161205019	5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6721	K16	Audi	100 TDI (C4)			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5316-120-5019	SW53161205019							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-6723	K16	Peugeot	J5			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5006	SW53141205006	5316-151-5701	BK53161515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0 =	mm	Bar	1,5 -	= 3,94 -	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-6723	K16	Citroen	Jumper			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5314-120-5006	SW53141205006	5316-151-5701	BK53161515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0 =	mm	Bar	1,5 -	= 3,94 -	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-6724	K16	Tata	Commercial Vehicle			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
				5316-151-5701	BK53161515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0 =	mm	Bar	-	= -	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-6726	K16	Porsche	911 Turbo (996)			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5316-120-5019	SW53161205019							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0 =	mm	Bar	-	= -	mm	Vane closed	Bar			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-6727	K16	Porsche	911 Turbo (996)			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5316-120-5019	SW53161205019							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0 =	mm	Bar	-	= -	mm	Vane closed	Bar			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6731	K16	Iveco-Sofim	Safrane			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5316-120-5015	SW53161205015	5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1,3	-	= 4,9	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6731	K16	Renault	Safrane			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5316-120-5015	SW53161205015	5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1,3	-	= 4,9	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6732	K16	Iveco-Sofim	Daily 2.5 TD			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5316-120-5015	SW53161205015	5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1,3	-	= 4,8	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6733	K16	Lancia	Thema			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5316-120-5015	SW53161205015	5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1,3	-	= 4,8	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6733	K16	Fiat	Croma			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5316-120-5015	SW53161205015	5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar 1,3	-	= 4,8	-	mm	Vane closed	Bar	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6734	K16	Mercedes-Benz	Commercial Vehicle			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5316-120-5015	SW53161205015							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6737	K16	Peugeot	J5			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701			5316-150-0032	BH53161500032	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,4	-	=	2,85	-	mm	Vane closed
						Bar		1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6737	K16	Citroen	Jumper			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701			5316-150-0032	BH53161500032	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,4	-	=	2,85	-	mm	Vane closed
						Bar		1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6738	K16	Mercedes-Benz	Commercial Vehicle			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	
								1.5G Max 0 - 85,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-6739	K16	Mercedes-Benz	Commercial Vehicle			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	
								1.5G Max 0 - 85,000rpm		

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-6740	K16	Tata	Commercial Vehicle			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5316-120-5015	SW53161205015	5316-151-5701	BK53161515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-6741	K16	Eicher				K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
				5316-151-5701	BK53161515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 85,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-6743	K16	VM				K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5316-120-5015	SW53161205015							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-6748	K16	MAN				K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5316-120-5019	SW53161205019							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-7001	K16	Opel	Calibra			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5316-120-5015	SW53161205015							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-7002	K16	Iveco-Aifo	Ship			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
				5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= mm	Bar	0,9	- = 1,23	- mm	Vane closed	Bar	1.5G Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-7004	K16	Iveco-Sofim	Safrane			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5316-120-5015	SW53161205015	5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= mm	Bar	1,3	- = 4,9	- mm	Vane closed	Bar	1.5G Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-7004	K16	Renault	Safrane			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5316-120-5015	SW53161205015	5316-151-5701	BK53161515701					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= mm	Bar	1,3	- = 4,9	- mm	Vane closed	Bar	1.5G Max 0	- 85,000rpm	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-7008	K16	Mercedes-Benz	Commercial Vehicle			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5316-120-5015	SW53161205015							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= mm	Bar	-	= -	- mm	Vane closed	Bar			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-7013	K16	Mercedes-Benz	Commercial Vehicle			K14-1	KK002	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
		5316-120-5015	SW53161205015							
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	= mm	Bar	-	= -	- mm	Vane closed	Bar			

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-7021	K16	Mercedes-Benz	Commercial Vehicle			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5316-120-5015	SW53161205015							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-7024	K16	Mercedes-Benz	Commercial Vehicle			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5316-120-5015	SW53161205015							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-7025	K16	Mercedes-Benz	Commercial Vehicle			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5316-120-5015	SW53161205015							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-7026	K16	Roman	Commercial Vehicle			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5316-120-5019	SW53161205019							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-7033	K16	Tata	Commercial Vehicle			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
				5316-151-5701	BK53161515701					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 85,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-7100	K16	Mercedes-Benz	Commercial Vehicle			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5316-120-5019	SW53161205019							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-7101	K16	Mercedes-Benz	Commercial Vehicle			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5316-120-5015	SW53161205015							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-7105	K16	Mercedes-Benz	Vario			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5316-120-5015	SW53161205015							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-7106	K16	Mercedes-Benz	Vario			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5316-120-5015	SW53161205015							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5316-970-7108	K16	Mercedes-Benz	Truck/Bus			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5316-120-5019	SW53161205019							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-7121	K16	Mercedes-Benz	Commercial Vehicle			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5324-123-2039	CW53241232039	5316-120-5015	SW53161205015							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-7125	K16	Mercedes-Benz	Commercial Vehicle			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5324-123-2039	CW53241232039	5316-120-5015	SW53161205015							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-7126	K16	Mercedes-Benz	Commercial Vehicle			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5324-123-2039	CW53241232039	5316-120-5015	SW53161205015							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-7127	K16	Mercedes-Benz	Commercial Vehicle			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5324-123-2039	CW53241232039	5316-120-5015	SW53161205015							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-7128	K16	Mercedes-Benz	Commercial Vehicle			K14-1	KK002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5324-123-2039	CW53241232039	5316-120-5015	SW53161205015							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5316-970-7130	K16	Mercedes-Benz	Commercial Vehicle			K14-1		KK002	or
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5324-123-2039	CW53241232039	5316-120-5015	SW53161205015							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-6421	K27	MAN	Truck/Industrial engine			K24		KK003	or KK004
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5000	SW53271202112							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-6441	K27	Mercedes-Benz	Commercial Vehicle			K24		KK003	or KK004
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5011	SW53271205011							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-6445	K27	Deutz	Commercial Vehicle			K24		KK003	or KK004
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5011	SW53271205011							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-6531	K27	Volvo	Commercial Vehicle			K24		KK003	or KK004
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
								5327-150-0012	BH53271500012	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-6702	K27	MAN	Commercial Vehicle			K24		KK003 or KK004	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5011	SW53271205011							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-7029	K27	Mercedes-Benz	Commercial Vehicle			K24		KK003 or KK004	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5009	SW53271205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-7030	K27	Mercedes-Benz	Commercial Vehicle			K24		KK003 or KK004	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5009	SW53271205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-7031	K27	Mercedes-Benz	Commercial Vehicle			K24		KK003 or KK004	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5009	SW53271205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-7093	K27	Mercedes-Benz	Commercial Vehicle			K24		KK003 or KK004	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5009	SW53271205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-7094	K27	Mercedes-Benz	Commercial Vehicle			K24		KK003 or KK004	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5009	SW53271205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	=	<i>mm</i>	<i>Bar</i>	-	=	-	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-7100	K27	Mercedes-Benz	Commercial Vehicle			K24		KK003 or KK004	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5009	SW53271205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	=	<i>mm</i>	<i>Bar</i>	-	=	-	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-7105	K27	Mercedes-Benz	Commercial Vehicle			K24		KK003 or KK004	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5009	SW53271205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	=	<i>mm</i>	<i>Bar</i>	-	=	-	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-7109	K27	Freightliner	Commercial Vehicle			K24		KK003 or KK004	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5009	SW53271205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	=	<i>mm</i>	<i>Bar</i>	-	=	-	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-7115	K27	Mercedes-Benz	City Bus			K24		KK003 or KK004	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5009	SW53271205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	=	<i>mm</i>	<i>Bar</i>	-	=	-	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-7117	K27	Mercedes-Benz	Commercial Vehicle			K24		KK003 or KK004	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5009	SW53271205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-7121	K27	Mercedes-Benz	Commercial Vehicle			K24		KK003 or KK004	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5009	SW53271205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-7130	K27	Mercedes-Benz	Citaro			K24		KK003 or KK004	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5009	SW53271205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-7132	K27	Mercedes-Benz	Commercial Vehicle			K24		KK003 or KK004	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5009	SW53271205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-7141	K27	Mercedes-Benz	Commercial Vehicle			K24		KK003 or KK004	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5009	SW53271205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-7142	K27	Mercedes-Benz	Commercial Vehicle			K24		KK003 or KK004	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5009	SW53271205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-7143	K27	Mercedes-Benz	Commercial Vehicle			K24		KK003 or KK004	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5009	SW53271205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-7156	K27	Mercedes-Benz	City Bus			K24		KK003 or KK004	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5009	SW53271205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5327-970-7157	K27	Mercedes-Benz	Commercial Vehicle			K24		KK003 or KK004	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5327-120-5009	SW53271205009							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5329-970-6400	K29	MAN	Commercial Vehicle			K24		KK003 or KK004	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
								5327-150-0012	BH53271500012	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5329-970-6704	K29	Deutz	Commercial Vehicle			K24		KK003 or KK004	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
								5327-150-0012	BH53271500012	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5329-970-6705	K29	MAN	Commercial Vehicle			K24		KK003 or KK004	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
								5327-150-0012	BH53271500012	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5329-970-6706	K29	MAN	Commercial Vehicle			K24		KK003 or KK004	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
								5327-150-0012	BH53271500012	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5329-970-7002	K29	DAF	Commercial Vehicle			K24		KK003 or KK004	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
								5327-150-0012	BH53271500012	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5435-970-0000	KP35	Renault	Clio 1.5 dCi	5435-710-0500	5435-710-0500M	KP35		KK005 or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5435-123-2002	CW54351232002	5435-120-5006	SW54351205006	5435-152-3003	D54351523003			5439-151-0010	BH54391510010	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,3	-	=	1,95	-	mm	Vane closed
						Bar		1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm		

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5435-970-0000	KP35	Renault	Kangoo 1.5 dCi	5435-710-0500	5435-710-0500M	KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5435-123-2002	CW54351232002	5435-120-5006	SW54351205006	5435-152-3003	D54351523003			5439-151-0010	BH54391510010	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,3	-	=	1,95	-	mm	Vane closed
						Bar				1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5435-970-0001	KP35	Peugeot	206 1.4 HDi			KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5435-123-2007	CW54351232007	5435-120-5006	SW54351205006	5435-152-3003	D54351523003					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,2	-	=	1,6	-	mm	Vane closed
						Bar				1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5435-970-0001	KP35	Ford	Fiesta 1.4 TDCi			KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5435-123-2007	CW54351232007	5435-120-5006	SW54351205006	5435-152-3003	D54351523003					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,2	-	=	1,6	-	mm	Vane closed
						Bar				1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5435-970-0002	KP35	Renault	Clio 1.5 dCi	5435-710-0500	5435-710-0500M	KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5435-123-2002	CW54351232002	5435-120-5006	SW54351205006	5435-152-3003	D54351523003			5439-151-0010	BH54391510010	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,4	-	=	4,3	-	mm	Vane closed
						Bar				1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5435-970-0002	KP35	Renault	Kangoo 1.5 dCi	5435-710-0500	5435-710-0500M	KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5435-123-2002	CW54351232002	5435-120-5006	SW54351205006	5435-152-3003	D54351523003			5439-151-0010	BH54391510010	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	1,4	-	=	4,3	-	mm	Vane closed
						Bar				1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5435-970-0003	KP35	Tata	Passenger car			KP35	KK005	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5435-123-2002	CW54351232002	5435-120-5006	SW54351205006	5435-152-3003	D54351523003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5435-970-0005	KP35	Fiat	N.Punto 1,3 MJ			KP35	KK005	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5435-123-2005	CW54351232005	ND35-05	SWKP3505	5435-152-3003	D54351523003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,4	-	=	2	-	mm	Vane closed
										Bar
										1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5435-970-0006	KP35	Opel	Passenger car			KP35	KK005	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5435-123-2005	CW54351232005	ND35-05	SWKP3505	5435-152-3003	D54351523003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,4	-	=	2	-	mm	Vane closed
										Bar
										1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5435-970-0007	KP35	Peugeot	206 1.4 HDi	5435-710-0502	5435-710-0502T	KP35	KK005	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5435-123-2007	CW54351232007	5435-120-5006	SW54351205006	5435-152-3003	D54351523003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,2	-	=	1,6	-	mm	Vane closed
										Bar
										1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5435-970-0009	KP35	Ford	Fiesta 1.4 TDCi	5435-710-0502	5435-710-0502T	KP35	KK005	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5435-123-2007	CW54351232007	5435-120-5006	SW54351205006	5435-152-3003	D54351523003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,2	-	=	1,6	-	mm	Vane closed
										Bar
										1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5435-970-0009	KP35	Peugeot	206 1.4 HDi	5435-710-0502	5435-710-0502T	KP35	KK005	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5435-123-2007	CW54351232007	5435-120-5006	SW54351205006	5435-152-3003	D54351523003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	1,2	-	=	1,6	-	mm	Vane closed
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5435-970-0014	BV35	Fiat	G.Punto 1,25 S JTD			KP35	KK005	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
CWT5435-970-1	CWT5435-970-14									
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5435-970-0016	KP35	Renault	Passenger car			KP35	KK005	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5435-123-2005	CW54351232005	ND35-05	SWKP3505	5435-152-3003	D54351523003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5435-970-0018	KP35	Fiat	Passenger car			KP35	KK005	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5435-123-2005	CW54351232005	ND35-05	SWKP3505	5435-152-3003	D54351523003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5435-970-0019	KP35	Fiat	Passenger car			KP35	KK005	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5435-123-2005	CW54351232005	ND35-05	SWKP3505	5435-152-3003	D54351523003					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	
						Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm			

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0001	KP39	Skoda	Fabia TDI			KP35	KK005	or	5439-165-2001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
				5439-152-3001	D54391523001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	
Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0002	KP39	Renault	Megane 1.5 dCI			KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		5439-120-5017	SW54391205017							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	
Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0003	KP39	Volkswagen	Polo TDI			KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
				5439-152-3001	D54391523001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	
Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0005	KP39	Ford	Galaxy TDI			KP35	KK005	or	5439-165-2001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2007	CW54431232007			5439-152-3001	D54391523001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm
Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0005	KP39	Seat	Alhambra TDI			KP35	KK005	or	5439-165-2001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2007	CW54431232007			5439-152-3001	D54391523001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0005	KP39	Volkswagen	Sharan TDI			KP35	KK005	or	5439-165-2001
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5443-123-2007	CW54431232007			5439-152-3001	D54391523001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0006	KP39	Audi	A3 TDI			KP35	KK005	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011	5439-152-3001	D54391523001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-0,5	-	=	12,5	-	mm	Vane closed
										Bar
										1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0006	KP39	Seat	Ibiza/Cordoba TDI			KP35	KK005	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011	5439-152-3001	D54391523001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-0,5	-	=	12,5	-	mm	Vane closed
										Bar
										1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0006	KP39	Skoda	Fabia TDI			KP35	KK005	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011	5439-152-3001	D54391523001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-0,5	-	=	12,5	-	mm	Vane closed
										Bar
										1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0006	KP39	Skoda	Octavia TDI			KP35	KK005	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011	5439-152-3001	D54391523001					
Actuator Calibration1		Actuator Calibration3			Actuator Calibration 2		VSR Balance calibration			
Bar = 0	=	mm	Bar	-0,5	-	=	12,5	-	mm	Vane closed
										Bar
										1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0006	KP39	Volkswagen	Golf IV/Bora TDI			KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011	5439-152-3001	D54391523001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar -0,5	-	= 12,5	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0006	KP39	Volkswagen	Polo TDI			KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011	5439-152-3001	D54391523001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar -0,5	-	= 12,5	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0007	KP39	Audi	A3 TDI			KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011	5439-152-3001	D54391523001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar -0,5	-	= 12,5	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0007	KP39	Skoda	Octavia TDI			KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011	5439-152-3001	D54391523001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar -0,5	-	= 12,5	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0007	KP39	Volkswagen	Golf IV/Bora/New Beetle T			KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011	5439-152-3001	D54391523001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar -0,5	-	= 12,5	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0008	KP39	Volkswagen	Polo TDI			KP35	KK005	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011	5439-152-3001	D54391523001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar -0,5	-	= 12,5	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0010	KP39	Volkswagen	New Beetle TDI			KP35	KK005	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011	5439-152-3001	D54391523001					
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar -0,5	-	= 12,5	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0011	KP39	Volkswagen	Golf V TDI	CHBV39-11	CHBV39-11M	KP35	KK005	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011	5439-152-3001	D54391523001			5439-150-4013	BH54391504013	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar -0,5	-	= 12,5	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0011	KP39	Volkswagen	Touran TDI	CHBV39-11	CHBV39-11M	KP35	KK005	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011	5439-152-3001	D54391523001			5439-150-4013	BH54391504013	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar -0,5	-	= 12,5	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0011	KP39	Audi	A3	CHBV39-11	CHBV39-11M	KP35	KK005	or	
CW OE Code	CW Itp Code	SW OE code	SW Itp code	BK OE Code	BK Itp code	Act OE Code	Act Itp code	BH OE Code	BH Itp Code	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011	5439-152-3001	D54391523001			5439-150-4013	BH54391504013	
Actuator Calibration1		Actuator Calibration3		Actuator Calibration 2		VSR Balance calibration				
Bar = 0	=	mm	Bar -0,5	-	= 12,5	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0012	KP39	Seat	Ibiza/Cordoba TDI			KP35	KK005	or	5439-165-2001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2007	CW54431232007			5439-152-3001	D54391523001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0012	KP39	Skoda	Fabia RS			KP35	KK005	or	5439-165-2001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2007	CW54431232007			5439-152-3001	D54391523001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0012	KP39	Volkswagen	Polo TDI			KP35	KK005	or	5439-165-2001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2007	CW54431232007			5439-152-3001	D54391523001					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0015	BV39	Audi	A2 TDI			KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2007	CW54431232007			5439-152-3001	D54391523001			5439-150-4013	BH54391504013	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0016	BV39	Volkswagen	Polo TDI			KP35	KK005	or	5439-165-2001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2007	CW54431232007									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0017	BV39	Volkswagen	Golf IV/Bora TDI			KP35	KK005	or	5439-165-2001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0017	BV39	Audi	A3 TDI			KP35	KK005	or	5439-165-2001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0017	BV39	Seat	Ibiza/Cordoba TDI			KP35	KK005	or	5439-165-2001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0017	BV39	Skoda	Octavia TDI			KP35	KK005	or	5439-165-2001
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0020	BV39	Volkswagen	Transporter TDI (T5)			KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011					5439-150-4013	BH54391504013	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0022	BV39	Volkswagen	Golf V TDI	CHBV39-22	CHBV39-22M	KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011	5439-152-3001	D54391523001			5439-150-4013	BH54391504013	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0022	BV39	Audi	A3 TDI	CHBV39-22	CHBV39-22M	KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011	5439-152-3001	D54391523001			5439-150-4013	BH54391504013	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0023	BV39	Volkswagen	Polo TDI			KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2007	CW54431232007	5439-120-5017	SW54391205017					5439-150-4013	BH54391504013	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0024	BV39	Volkswagen	Passenger car			KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
KKK	5439-970-0026	BV39	Volkswagen	Passenger car			KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2012	CW54431232012	5439-120-5011	SW54391205011							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5439-970-0047	BV39	Ford	Galaxy TDI			KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2007	CW54431232007							5439-150-4013	BH54391504013	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5439-970-0047	BV39	Seat	Alhambra TDI			KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2007	CW54431232007							5439-150-4013	BH54391504013	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5439-970-0047	BV39	Volkswagen	Sharan TDI			KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2007	CW54431232007							5439-150-4013	BH54391504013	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
KKK	5439-970-0083	BV39	Volkswagen	Passenger car			KP35	KK005	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
5443-123-2007	CW54431232007									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.0G Max 0 - 85,000rpm / 1.5G Max 85,000 - 135,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49131-05210	TD03L4-09GK	Ford	Fiesta / Focus / C max 1.6			TD03		or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		SWT49131-05210	SWT49131-05210							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-00120	TFO35		Mercury marine			TF03		or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
CWT49135-0513	CWT49135-05130	49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-02100	TF035HM-12T	Mitsubishi				TF03	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-02110	TF035HM-12T	Mitsubishi	Pajero Sport / L200 4x4 2.			TF03	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-02200	TF035HM-12T	Mitsubishi				TF03	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-02210	TF035HM-12T	Mitsubishi				TF03	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-02220	TF035HM-12T	Mitsubishi				TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-02230	TF035HM-10T	Mitsubishi	L400 2.5			TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-02240	TF035HM-12T	Mitsubishi				TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-02300	TF035HM-12T	Mitsubishi				TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-02310	TF035HM-12T	Mitsubishi	Delicia / Starwagon			TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-02400	TF035HM-12T	Mitsubishi				TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-02500	TF035HM-10T	Mitsubishi	L300 2.5			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-02510	TF035HM-10T	Mitsubishi				TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-03100	TF035HM-12T	Mitsubishi	Delicia			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-03101	TF035HM-12T	Mitsubishi	Delicia			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-03110	TF035HM-12T	Mitsubishi	Challenger			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	=	<i>mm</i>	<i>Bar</i>	-	=	-	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-03111	TF035HM-12T	Mitsubishi	Challenger			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	=	<i>mm</i>	<i>Bar</i>	-	=	-	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-03112	TF035HM-12T	Mitsubishi				TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	=	<i>mm</i>	<i>Bar</i>	-	=	-	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-03120	TF035HM-12T	Mitsubishi				TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	=	<i>mm</i>	<i>Bar</i>	-	=	-	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-03130	TF035HM-12T	Mitsubishi	PAJERO 2.8L			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	=	<i>mm</i>	<i>Bar</i>	-	=	-	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-03200	TF035HM-12T	Mitsubishi				TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-03210	TF035HM-12T	Mitsubishi				TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-03220	TF035HM-12T	Mitsubishi				TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-03300	TF035HM-12T	Mitsubishi	CANTER			TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-03301	TF035HM-12T	Mitsubishi				TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-03310	TF035HM-12T	Mitsubishi				TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-03410	TF035HL-14GK	Mitsubishi	Pajero 3.2			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49377-00015	CW4937700015	49177-30320	SW4917730320							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-04000	TF035HM-10T	Hyundai	H 200 / Starex / Libero / G			TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-04010	TF035HM-10T	Hyundai	H 200 / Starex / Galloper			TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-04400	TF035HM-14GK-6	Subaru	Forester 2.0			TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-04491	TF035H-14GK-6	Subaru	Forester 2.0			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-04690	TF035HM-14T	Subaru	Forester 2.0			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-04700	TF035HM-14T-6	Subaru	Forester (02-) 2.0L P			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-04780	TF035HM-14T-6	Subaru	Forester 2.0			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-05000	TF035HM-13T-6	Iveco	Daily 2.8 TCA			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49135-00015	CW4913500015	49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-05010	TF035HM-13T-6	Iveco	Daily 2.8 TC			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49135-00015	CW4913500015	49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-05020	TF035HM-13T-6	Iveco	Daily 2.8 TC			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49135-00015	CW4913500015	49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-05020	TF035HM-13T-6	Renault	Master 2.8 TCA			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49135-00015	CW4913500015	49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-05020	TF035HM-13T-6	Renault	Messenger B120			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49135-00015	CW4913500015	49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-05030	TF035HM-13T-6	Iveco	Daily			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49135-00015	CW4913500015	49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Mitsubishi	49135-05030	TF035HM-13T-6	Renault	Master 2.8 TC			TFO3	KM003 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49135-00015	CW4913500015	49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Mitsubishi	49135-05030	TF035HM-13T-6	Renault	Messenger B110			TFO3	KM003 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49135-00015	CW4913500015	49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Mitsubishi	49135-05040	TF035HM-13T-6	Renault	Master (97-) 2.8L D			TFO3	KM003 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49135-00015	CW4913500015	49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>			
Mitsubishi	49135-05050	TF035HM-13T-6	IVECO (FIAT)	Ducato 2.8 TCA			TFO3	KM003 or				
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>			
49135-00015	CW4913500015	49135-30100	SW4913530100									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>						
Bar = 0	=	mm	Bar	1,3	-	=	1	-	mm	Vane closed	Bar	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>	
Mitsubishi	49135-05060	TF035HM-13T-6	Aifo	Industriale TCA			TFO3	KM003 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49135-00015	CW4913500015	49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-05070	TF035HM-13T-6	SANTANA	4X4			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49135-00015	CW4913500015	49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-05080	TF035HM-13T-7	IVECO 2.8 CIN	Daily 2.8 CINA			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49135-00015	CW4913500015	49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-05090	TF035HM-13T-6	IVECO BRASIL	Daily 2.8			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49135-00015	CW4913500015	49135-30100	SW4913530100						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-05130	TF035HM-T10	Fiat	Ducato 2,3 Jtd Euro4			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
CWT49135-0513	CWT49135-05130	SWT49135-05130	SWT4913505130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-05131	TF035HM-T10	Fiat	Ducato 2,3 Jtd Euro4			TFO3	KM003 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
CWT49135-0513	CWT49135-05130	SWT49135-05130	SWT4913505130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-05671	TF035	BMW	320D			TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
CWT49135-0567	CWT49135-05671	SWT49135-05671	SWT49135-05671							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-05840	TFO35HL	BMW				TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		SWT49135-05671	SWT49135-05671							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-05850	TFO35HL	BMW	320 d			TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		SWT49135-05671	SWT49135-05671							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-05870	TFO35HL	BMW				TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		SWT49135-05671	SWT49135-05671							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-05885	TFO35HL	BMW	120 d			TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		SWT49135-05671	SWT49135-05671							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-05895	TFO35HL	BMW	120 d			TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		SWT49135-05671	SWT49135-05671							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-06000	TF035HM-12T-4	Ford				TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-06010	TF035HM-12T-4	Ford	Transit 2.4 66kw			TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-06020	TF035HM-10T-4	Ford	Transit 2.4 55kw			TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-06030	TF035HM-12T-4	Ford	Transit 2.4 88kw			TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49135-06500	TF035HM	MWM				TFO3	KM003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49135-30100	SW4913530100							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-00320	TD04L-13G	Dodge	STEALTH91-94 R			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30300	SW4917730300							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-00420	TD04L-13G	Dodge	STEALTH91-94 R			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30300	SW4917730300							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-00600	TD04-11B	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-00620	TD04-11B	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-00630	TD04-11B	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-00640	TD04-09B	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-00650	TD04-11B	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-00660	TD04-11B	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-00710	TD04-09B	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-00720	TD04-11B	Mitsubishi				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-00730	TD04-05B					TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-00750	TD04-09B	Mitsubishi				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01000	TD04-09B	Ford	All Ranger 2.3			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01010	TD04-09B	Mitsubishi	Pajero / Montero 2.3			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01020	TD04-09B	Mitsubishi	Montero / D-50 Pick up			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01030	TD04-09B	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01100	TD04-09B	Mitsubishi	Galant III 1.8			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01200	TD04-09B	Mitsubishi	Space Wagon 1.8			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01210	TD04-09B	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01220	TD04-09B	Mitsubishi	Galant 1.8			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01230	TD04-09B	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01300	TD04-09B	Mitsubishi	Colt 1.6			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01310	TD04-09B	Dodge	Colt 1.6			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01400	TD04-11B	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01410	TD04-11B	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01420	TD04-11B	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01500	TD04-09B	Mitsubishi	Pajero L200/300 2.5			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01501	TD04-09B	Mitsubishi	Pajero L200/300 2.5			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01502	TD04-10T	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01503	TD04-10T	Mitsubishi	L200 / Pajero 2.5			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01504	TD04-10T	Mitsubishi	L200 2.5			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01505	TD04-10T	Mitsubishi	L200 / Pajero 2.5			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01510	TD04-09B	Mitsubishi	L300 / Pajero 2.5			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01511	TD04-09B	Mitsubishi	Pajero L200/300 2.5			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01512	TD04-10T	Mitsubishi				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01513	TD04-10T	Mitsubishi	L300 2.5			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01514	TD04-10T	Mitsubishi				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01515	TD04-10T	Mitsubishi	L300 2.5			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01520	TD04-10T	Mitsubishi		49177-08240	49177-08240M	TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01521	TD04-10T	Mitsubishi				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01530	TD04-10T	Mitsubishi		49177-08240	49177-08240M	TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01531	TD04-10T	Mitsubishi				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01600	TD04-09B	Mitsubishi	Colt			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30130	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01700	TD04-11B	Mitsubishi				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30130	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01710	TD04-11B-4	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01800	TD04-11B	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01810	TD04-11B-4	Mitsubishi	Mirage 1.6			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01900	TD04-13G-5	Mitsubishi	Eclipse 2.0			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01901	TD04-13G	Mitsubishi/Plym	Eclipse 2.0			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-01910	TD04-13G	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02100	TD04-7B-5	Mitsubishi	L200 2.5			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02110	TD04-7B-4	Mitsubishi	L200 2.5			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02120	TD04-08T	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02130	TD04-08T	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Mitsubishi	49177-02200	TD04S-05C	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Mitsubishi	49177-02300	TD04-09B	Mitsubishi	3000 GT 3.0			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Mitsubishi	49177-02301	TD04-09B	Mitsubishi	3000 GT 3.0			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Mitsubishi	49177-02310	TD04-09B	Mitsubishi/DOD	GT3000/Stealth (Right)			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Mitsubishi	49177-02400	TD04-09B	Mitsubishi	GT3000/Stealth (Left)			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02401	TD04-09B	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02410	TD04-09B	Mitsubishi/DOD	GT3000/Stealth (Left)			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02500	TD04-11G-4	Mitsubishi	Shogun/Pajero I/C	49177-08110	49177-08110M	TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-43300	CW4917743300	49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02501	TD04-11G-4	Mitsubishi	Shogun/Pajero I/C	49177-08110	49177-08110M	TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-43300	CW4917743300	49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02502	TD04-11G-4	Mitsubishi	Pajero 2.5	49177-08250	49177-08250M	TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-43300	CW4917743300	49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02503	TD04-11G-4	Mitsubishi	PAJERO 2.5L			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-43300	CW4917743300	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02510	TD04-11G-4	Mitsubishi	Pajero	49177-08110	49177-08110M	TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-43300	CW4917743300	49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02511	TD04-11G-4	Mitsubishi	PAJERO 2.5 I/C	49177-08110	49177-08110M	TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-43300	CW4917743300	49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02512	TD04-11G-4	Mitsubishi	L200 / Pajero / Galloper 2.			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-43300	CW4917743300	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02513	TD04-11G-4	Mitsubishi	L200 / Pajero / Galloper 2.5			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-43300	CW4917743300	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02520	TD04-11G-4	Mitsubishi	Space Gear 2.5			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-43300	CW4917743300	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02521	TD04-11G-4	Mitsubishi	Space Gear 2.5			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-43300	CW4917743300	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02530	TD04-10T	Mitsubishi	L400 2.5			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02531	TD04-10T	Mitsubishi	L400 2.5			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02540	TD04-11G-4	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-43300	CW4917743300	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02541	TD04-11G-4	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-43300	CW4917743300	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02550	TD04-10T	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02551	TD04-10T	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02600	TD04L-13G-5	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30300	SW4917730300							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02610	TD04L-13G-5					TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30300	SW4917730300							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02620	TD04L-13G-5	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30300	SW4917730300							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02630	TD04L-13G-5	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30300	SW4917730300							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02640	TD04L-14T	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49377-00015	CW4937700015	49177-30300	SW4917730300							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02700	TD04S-09G	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02701	TD04S-09G	Mitsubishi	SPACERW.2.0TD			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02702	TD04S-09G	Mitsubishi	SPACERW.2.0TD			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02710	TD04S-09G	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02711	TD04S-09G	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02720	TD04S-09G	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02721	TD04S-09G	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-02800	TD04S-09G	Mitsubishi	GALANT			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30130	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-03000	TD04-5B-2.5	Kubota				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-03100	TD04-5B-2.5	Kubota	KUBOTA			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-03110	TD04-5B-2.5	Kubota				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-03120	TD04-5B-2.5	Kubota				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-03130	TD04-12T	Kubota		49377-08300	49377-08300M	TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44400	CW4917744400	49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	=	<i>mm</i>	<i>Bar</i>	-	=	-	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-03140	TD04-12T	Kubota		49377-08300	49377-08300M	TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44400	CW4917744400	49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	=	<i>mm</i>	<i>Bar</i>	-	=	-	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-03500	TD04S-05C	Iseki Nouki				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	=	<i>mm</i>	<i>Bar</i>	-	=	-	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-03600	TD04L-5C	Iseki Nouki				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30300	SW4917730300					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	=	<i>mm</i>	<i>Bar</i>	-	=	-	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-04010	TD04S-7B-4					TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130					49177-25100	BH4917725100	
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	=	<i>mm</i>	<i>Bar</i>	-	=	-	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-04500	TD04-7B-7	Mitsui Germany				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-05000	TD04-7B-6	MWM				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-05100	TD04-7B-6	MWM				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-05200	TD04-7B-4	FNM				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-05300	TD04-05B	BUKH				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-05400	TD04-05B	BUKH				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-05500	TD04-7B-4	Fiat	Ducato 1.9			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-05600	TD04-9B-4	Fiat	Tipo			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-05700	TD04S-7B-4	Fiat	Uno 1.4			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-05800	TD04-9B-4	Fiat	Croma			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06000	TD04-11B-4	BMW	524 TD '88			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06100	TD04-11B-4	BMW				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06200	TD04-11B-4	BMW	324TD '87			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06400	TD04-11B-4	BMW	325 [E36] / 525 2.5			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06410	TD04-11G-4	BMW	325TD 93			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-43300	CW4917743300	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06420	TD04-11G-4	Opel	Omega 2.5			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-43300	CW4917743300	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06422	TD04-11G-4	BMW				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-43300	CW4917743300	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06430	TD04-11G-4	Landrover	Range Rover 2.5LD			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-43300	CW4917743300	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06440	TD04-11G-4	BMW	525TD 93			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-43300	CW4917743300	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06450	TD04-13T-4	BMW	526 [E39] 2.5			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
TD04-13T4	CWTD0413T4	49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06451	TD04-13T-4	BMW	525 [E39] 2.5			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
TD04-13T4	CWTD0413T4	49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06452	TD04-13T-4	BMW	525 [E39] 2.5			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
TD04-13T4	CWTD0413T4	49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06460	TD04-13T-4	BMW	525 TD			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
TD04-13T4	CWTD0413T4	49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06461	TD04-13T-4	BMW	525 TD			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
TD04-13T4	CWTD0413T4	49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06470	TD04-13T-4	BMW	525 TD			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
TD04-13T4	CWTD0413T4	49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06471	TD04-13T-4	BMW	525 TD			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
TD04-13T4	CWTD0413T4	49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06472	TD04-13T-4	BMW	525 TD 2.5			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
TD04-13T4	CWTD0413T4	49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06480	TD04-13T-4	BMW				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
TD04-13T4	CWTD0413T4	49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06481	TD04-13T-4	BMW	525 TD			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
TD04-13T4	CWTD0413T4	49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06490	TD04-11G-4	Opel	OMEGA/2.5TD96			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-43300	CW4917743300	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06500	TD04-11G-5	BMW	325/ 525 TDS			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-43300	CW4917743300	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06501	TD04-11G	BMW	325/ 525 TDS			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-43300	CW4917743300	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06510	TD04-11G-5	BMW	325 TDS 93-95			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-43300	CW4917743300	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06540	TD04-11G-5	BMW	525 TDS 93-96			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-43300	CW4917743300	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06570	TD04-13T-4	BMW				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
TD04-13T4	CWTD0413T4	49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06571	TD04-13T-4	BMW	725 TDS 96			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
TD04-13T4	CWTD0413T4	49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06572	TD04-13T-4	BMW	725 2.5			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
TD04-13T4	CWTD0413T4	49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06580	TD04-13T-4	BMW	525 TDS 96			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
TD04-13T4	CWTD0413T4	49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06581	TD04-13T-4	BMW	525 TDS 96			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
TD04-13T4	CWTD0413T4	49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-06582	TD04-13T-4	BMW	525			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
TD04-13T4	CWTD0413T4	49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-07500	TD04-09B	Hyundai	Galloper			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-07501	TD04-09B	Hyundai	Galloper			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-07502	TD04-10T	Hyundai				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-07900	TD04-11B	Peugeot	XM/605 2.1TD			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30130	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-90300	TD04-11B					TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-90310	TD04-11G-5	Mitsubishi	3000 GT Bi turbo 3.0L			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-43300	CW4917743300	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-90320	TD04-13G-6	Mitsubishi	3000GT Bi turbo 3.0R			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30130	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-90410	TD04-11G-5	Mitsubishi	3000 GT Bi turbo 3.0R			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-43300	CW4917743300	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-90420	TD04-13G-6	Mitsubishi	3000 GT Bi turbo 3.0L			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30130	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-91100	TD04-09B	Mitsubishi				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-91200	TD04-09B	Mitsubishi				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-91210	TD04-09B	Mitsubishi	SPACERW.84			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130					49177-25100	BH4917725100
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-92700	TD04S-09G					TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30130	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-92701	TD04S-09G					TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30130	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-92702	TD04S-09G	Mitsubishi	SPACERWAGON			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49177-92800	TD04S-09G					TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-00501	TD04HL-15G	Isuzu	Hitachi			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-40300	CW4918940300									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-00511	TD04HL-15G	Isuzu	Isuzu			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-40300	CW4918940300									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-00520	TD04HL-15G	Isuzu				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-40300	CW4918940300									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-00530	TD04HL-15G	Isuzu				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-40300	CW4918940300									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-00540	TD04HL-15G	Isuzu				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-40300	CW4918940300									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-00550	TD04HL-15G	Isuzu				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-40300	CW4918940300									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-00560	TD04HL-16T	Isuzu				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-00016	CW4918900016									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-00561	TD04HL-16T	Isuzu				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-00016	CW4918900016									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-00820	TD04HL-15G	Mitsubishi	Marooka 4SD			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-40300	CW4918940300									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Mitsubishi	49189-01300	TD04HL-15G	Volvo	S70 / V70 T5 R 2.3			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-40300	CW4918940300									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Mitsubishi	49189-01301	TD04HL-15G	Volvo	S70 / V70 T5 R 2.3			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-40300	CW4918940300									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Mitsubishi	49189-01310	TD04HL-15G	Volvo	850 T5 2.3 166kw			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-40300	CW4918940300									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Mitsubishi	49189-01320	TD04HL-15G	Volvo	S70/V70/850 T5 2.3			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-40300	CW4918940300									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Mitsubishi	49189-01330	TD04HL-16T	Volvo	S70 / V70 T5 / R 2.3			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-00016	CW4918900016									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>	
Mitsubishi	49189-01335	TD04HL-16T	Volvo	S70 / V70 T5 / R 2.3			TD04 KM001 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49189-00016	CW4918900016								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>	
Mitsubishi	49189-01350	TD04HL-16T	Volvo	850 T5-R '96			TD04 KM001 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49189-00016	CW4918900016								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>	
Mitsubishi	49189-01355	TD04HL-16T	Volvo	S70 / V70 T5 / R 2.3			TD04 KM001 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49189-00016	CW4918900016								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>	
Mitsubishi	49189-01370	TD04HL-18T	Volvo	S60 T5 / S70R / V70R			TD04 KM001 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49189-43800	CW4918943800								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>	
Mitsubishi	49189-01375	TD04HL-18T	Volvo	S70 '98			TD04 KM001 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49189-43800	CW4918943800								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-01450	TD04HL-16T	Volvo	850 '97			TD04 KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i> <i>BH Itp Code</i>
49189-00016	CW4918900016							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i> <i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-01455	TD04HL-16T	Volvo	S70 '98			TD04 KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i> <i>BH Itp Code</i>
49189-00016	CW4918900016							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i> <i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-01600	TD04HL-15G-6	Saab	9000			TD04 KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i> <i>BH Itp Code</i>
49189-40300	CW4918940300							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i> <i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-01700	TD04HL-15T-6	Saab	9000 Aero			TD04 KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i> <i>BH Itp Code</i>
49189-43500	CW4918943500							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i> <i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-01800	TD04HL-15T-6	Saab	9-3 / 9-5 2.3 165kw			TD04 KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i> <i>BH Itp Code</i>
49189-43500	CW4918943500							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>		
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i> <i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-02310	TD04HL-16T	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-00016	CW4918900016									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-02311	TD04HL-15T	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-43500	CW4918943500									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-02320	TD04HL-15T	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-43500	CW4918943500									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-02330	TD04HL-15T	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-43500	CW4918943500									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-02600	TD04HL-15T	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-43500	CW4918943500									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-02950	TDO4H	Fiat	Ducato III 3.0 160 Multijet			TDO4		or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
CWT49189-0295	CWT4918902950	SWT4918902950	SWT4918902950							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-03200	TD04HL-16T	MWM	F-250 Sprint			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-00016	CW4918900016									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-03201	TD04HL-16T	MWM	F-250 Sprint			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-00016	CW4918900016									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-03210	TD04HL-16T	MWM				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-00016	CW4918900016									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-03211	TD04HL-16T	MWM				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-00016	CW4918900016									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-04200	TD04HL-15T	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-43500	CW4918943500									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-05000	TD04HL-16T	Volvo				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-00016	CW4918900016									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-05010	TD04HL-16T	Volvo	S70 '99			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-00016	CW4918900016									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-05100	TD04HL-16T	Volvo	V70 T5 2.3			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-00016	CW4918900016									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-05101	TD04HL-16T	Volvo	V70 T5 2.3			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-00016	CW4918900016									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>	
Mitsubishi	49189-05102	TD04HL-16T	Volvo	V70 T5 2.3			TD04 KM001 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49189-00016	CW4918900016								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>	
Mitsubishi	49189-05111	TD04HL-16T	Volvo	V70 T5 2.3			TD04 KM001 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49189-00016	CW4918900016								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>	
Mitsubishi	49189-05201	TD04HL-16T	Volvo	V70			TD04 KM001 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49189-00016	CW4918900016								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>	
Mitsubishi	49189-05300	TD04HL-18T	Volvo	S70/V70 AWD			TD04 KM001 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49189-43800	CW4918943800								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit - Itp Code</i>	<i>Heatshield</i>	
Mitsubishi	49189-05310	TD04HL-18T	Volvo	S70 '99			TD04 KM001 or		
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49189-43800	CW4918943800								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-05400	TD04HL-19T-7.0	Volvo				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-43900	CW4918943900									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-05410	TD04HL-19T-7.0	Volvo				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-43900	CW4918943900									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49189-05411	TD04HL-19T-7.0	Volvo	S70 '00 T2			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49189-43900	CW4918943900									
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-00100	TD04L-14T	Chrysler				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49377-00015	CW4937700015	49177-30300	SW4917730300							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-00110	TD04L-14T	Chrysler				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49377-00015	CW4937700015	49177-30300	SW4917730300							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-00120	TD04L-14T	Chrysler	2.4L 96			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49377-00015	CW4937700015	49177-30300	SW4917730300							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-00130	TD04L-04HL-15T	Chrysler				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30300	SW4917730300							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-00140	TD04L-04HL-15T	Chrysler				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30300	SW4917730300							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-01500	TD04L-10T	Komatsu				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-01510	TD04L-10T	Komatsu				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-01520	TD04L-10T	Komatsu				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-01530	TD04L-10T	Komatsu				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-01590	TD04L-10T	Komatsu				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-02001	TD04-10T	Mitsubishi	L300			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-02002	TD04-10T	Mitsubishi	L300 2.5			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-02011	TD04-10T	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-02012	TD04-10T	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-02020	TD04-10T	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-02021	TD04-10T	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44200	CW4917744200	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-02100	TD04L-14T	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49377-00015	CW4937700015	49177-30300	SW4917730300							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-03010	TD04-12T	Mitsubishi				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44400	CW4917744400	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-03020	TD04-12T	Mitsubishi				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44400	CW4917744400	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-03030	TD04-12T	Mitsubishi	Pajero 2.8			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44400	CW4917744400	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-03031	TD04-12T	Mitsubishi	Pajero 2.8			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44400	CW4917744400	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-03033	TD04-12T	Mitsubishi	Pajero II 2.8			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44400	CW4917744400	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-03040	TD04-12T	Mitsubishi	Pajero II 2.8			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44400	CW4917744400	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-03041	TD04-12T	Mitsubishi	PAJERO 2.8Lintercool			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44400	CW4917744400	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-03043	TD04-12T	Mitsubishi	PAJERO 2.8Lintercool			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44400	CW4917744400	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-03050	TD04-12T	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44400	CW4917744400	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-03051	TD04-12T	Mitsubishi				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-44400	CW4917744400	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-03053	TD04-12T	Mitsubishi	PAJERO 2.8L			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44400	CW4917744400	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-03100	TD04-12T	Mitsubishi				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44400	CW4917744400	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-03101	TD04-12T	Mitsubishi				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44400	CW4917744400	49177-30120	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-04000	TD04L-13G	Subaru				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30300	SW4917730300						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-04090	TD04L-13G	FUJI				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30300	SW4917730300						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-04100	TDO4L-13T/6	Subaru	Impreza / Forester 2.0			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30320	SW4917730320							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-04180	TD04L/HL-13T	Subaru				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30300	SW4917730300							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-04190	TD04L/HL-13T	Subaru				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30300	SW4917730300							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-04200	TD04L/HL-13T	Subaru	IMPREZA FORESTER			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30300	SW4917730300							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-04280	TD04L/HL-13T	Subaru				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30300	SW4917730300							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-04290	TD04L/HL-13T	Subaru				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30300	SW4917730300							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-04300	TDO4L-13T/6	Subaru	Impresa			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30320	SW4917730320							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-05000	TD04	Wiscon				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-05100	TD04-11G-4					TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49177-43300	CW4917743300	49177-30120	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-05110	TD04-07B	DYNAMIC				TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-05500	TD04-13G	ALPINE				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30130	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-06000	TD04L-14T-6	Volvo	S40/V40 '97	49377-08300	49377-08300M	TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49377-00015	CW4937700015	49177-30320	SW4917730320					49377-25510	BH4937725510
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-06010	TD04L-14T-6	Volvo	S40 MAN	49377-08300	49377-08300M	TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49377-00015	CW4937700015	49177-30320	SW4917730320					49377-25510	BH4937725510
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-06011	TDO4L-12T/6	Volvo				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30320	SW4917730320						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-06050	TDO4L-12T/8.5	Volvo	S40/V40 '97			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30320	SW4917730320						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-06051	TD04L-12T-8.5	Volvo	S40 / V40 2.0 118kw			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30320	SW4917730320						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	=	<i>mm</i>	<i>Bar</i>	-	=	-	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-06052	TD04L-12T	Volvo	S40 / V40			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30300	SW4917730300						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	=	<i>mm</i>	<i>Bar</i>	-	=	-	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-06060	TD04L-12T-8.5	Volvo	S40 / V40 / C70 2.0			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30300	SW4917730300						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	=	<i>mm</i>	<i>Bar</i>	-	=	-	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-06061	TD04L-12T	Volvo	S40/V40 '98			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30300	SW4917730300						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	=	<i>mm</i>	<i>Bar</i>	-	=	-	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-06100	TD04L-12T-8	Volvo	V70 / S70 / S80 2.0			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30300	SW4917730300						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	=	<i>mm</i>	<i>Bar</i>	-	=	-	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-06101	TD04L-12T-7	Volvo	V70 / S70 / S80 2.0			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30320	SW4917730320						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-06103	TD04L-12T-6	Volvo				TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30300	SW4917730300						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-06110	TD04L-12T-6	Volvo	V70/S70/S80 2L '99			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30130	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-06114	TD04L-12T	Volvo	V70 / S70 / S80 2.0			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30300	SW4917730300						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-06150	TD04L-14T	Volvo	S40 / V40 T4 2.0 147kw			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49377-00015	CW4937700015	49177-30300	SW4917730300					49377-25510	BH4937725510
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-06160	TD04L-14T	Volvo	S40 / V40 T4 2.0 147kw	49377-08300	49377-08300M	TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49377-00015	CW4937700015	49177-30320	SW4917730320					49377-25510	BH4937725510
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar
								1.5G Max 0 - 95,000rpm	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-06250	TD04L-12T-8.5	Volvo	S40			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30300	SW4917730300						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-06260	TD04L-12T-8.5	Volvo	S40			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49177-44200	CW4917744200	49177-30300	SW4917730300						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-06351	TS04H-15T8.5	Volvo	S40 2.0 162kw			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
49189-43500	CW4918943500								
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>- Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-06361	TS04H-15T8.5	Volvo	S40 2.0 162kw			TD04	KM001 or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>
		49177-30130	SW4917730130						
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
Bar = 0	=	mm	Bar	-	=	-	mm	Vane closed	Bar

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-07000	TD04L-14T-5	Iveco	Daily 2.8 92kw			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49377-00015	CW4937700015	49177-30320	SW4917730320							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-07010	TD04L-14T-5	Iveco	Daily 2.8 78kw			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49377-00015	CW4937700015	49177-30320	SW4917730320							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-07050	TD04L-14T-5	Iveco	Ducato 2.8 92kw			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49377-00015	CW4937700015	49177-30320	SW4917730320							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-07052	TD04L-14T-5	Peugeot	Boxer 2.8			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Mitsubishi	49377-07070	TD04L-14T-5	Iveco	Ducato			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
49377-00015	CW4937700015	49177-30320	SW4917730320							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	1.5G Max 0 - 95,000rpm

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Mitsubishi	49377-07300	TD04TS-10T-8.5	Renault	Velsatis/ Avantime			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Mitsubishi	49377-07301	TD04TS-10T-8.5	Renault	Laguna / Velsatis / Avanti			TD04	KM001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		49177-30130	SW4917730130							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Toyota	17201-17010	CT26	Toyota	Landcruiser 4.2L '90-95			CT26	KT002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
17291-17010	CW1729117010	17290-17010	SW1729017010							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Toyota	17201-17030	CT26	Toyota	Landcruiser 4.2L '95-98			CT26	KT002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
17291-17010	CW1729117010	17290-17010	SW1729017010							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Toyota	17201-17040	CT20B	Toyota	Landcruiser 4.2L '98 on			CT20	KT001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		17290-17040	SW1729017040							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>			<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>			
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Toyota	17201-33010	CT	Toyota	Yaris Verso			KT00	KT003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
17291-33010	CW1729133010	17290-33010	SW1729033010	BKT172013301	BKT172013301					
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Toyota	17201-33020	CT	Toyota	Yaris VTZ			KT00	KT003	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
17291-33010	CW1729133010	17290-33010	SW1729033010							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Toyota	17201-42020	CT26	Toyota	Supra 3.0L '87-88			CT26	KT002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
17291-42020	CW1729142020	17290-17010	SW1729017010							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Toyota	17201-54030	CT20	Toyota	Landcruiser 2.4L			CT20	KT001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		17290-54030	SW1729054030							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

Maker	Turbo OE	Turbo Model	Fitted to make	Fitted to model	CHRA	CHRA Itp Code	Repair Kit	-	Itp Code	Heatshield
Toyota	17201-54060	CT20	Toyota	Landcruiser 2.4L			CT20	KT001	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		17290-54060	SW1729054060							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Toyota	17201-67010	CT12B	Toyota	Landcruiser 3.0L			CT12	KT006	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
17291-67010	CW1729167010	17290-67010	SW1729067010							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Toyota	17201-67040	CT12B	Toyota	Landcruiser 3.0L			CT12	KT006	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
		17290-67010	SW1729067010							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Toyota	17201-74010	CT26	Toyota	Celica 2.0L '87-89			CT26	KT002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
17291-17010	CW1729117010	17290-17010	SW1729017010							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Toyota	17201-74020	CT26	Toyota	Celica 2.0L '89-94			CT26	KT002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
17291-17010	CW1729117010	17290-17010	SW1729017010							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	

<i>Maker</i>	<i>Turbo OE</i>	<i>Turbo Model</i>	<i>Fitted to make</i>	<i>Fitted to model</i>	<i>CHRA</i>	<i>CHRA Itp Code</i>	<i>Repair Kit</i>	<i>-</i>	<i>Itp Code</i>	<i>Heatshield</i>
Toyota	17201-74030	CT26	Toyota	Celica 2.0L '89-94			CT26	KT002	or	
<i>CW OE Code</i>	<i>CW Itp Code</i>	<i>SW OE code</i>	<i>SW Itp code</i>	<i>BK OE Code</i>	<i>BK Itp code</i>	<i>Act OE Code</i>	<i>Act Itp code</i>	<i>BH OE Code</i>	<i>BH Itp Code</i>	
17291-17010	CW1729117010	17290-17010	SW1729017010							
<i>Actuator Calibration1</i>		<i>Actuator Calibration3</i>		<i>Actuator Calibration 2</i>		<i>VSR Balance calibration</i>				
<i>Bar = 0</i>	<i>=</i>	<i>mm</i>	<i>Bar</i>	<i>-</i>	<i>=</i>	<i>-</i>	<i>mm</i>	<i>Vane closed</i>	<i>Bar</i>	