6-speed twin-clutch gearbox 02E (S tronic)

Self-Study Programme 386
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Index

Dear reader, to help you to find information, we have compiled for you an index on the last page.
The S tronic 02E twin-clutch gearbox is also known as the Direct Shift Gearbox (DSG) 02E.

Given that Audi uses the name "-tronic" for its automatic gearboxes (tiptronic, multitronic), the twin-clutch gearbox 02E has been named "S tronic" in keeping with the Audi nomenclature system.

Is the S tronic a manual gearbox or an automatic gearbox?

It is both. The S tronic is an automatic sport gearbox with the emphasis on "Sport".

The technical basis of the S tronic is a 6-speed-manual gearbox which, as a special feature, has two clutches (twin clutch).

Clutch control and gearshifts are performed by an electro-hydraulic control. A twin multi-plate clutch and an intelligent electro-hydraulic control are used allowing two gears to be selected simultaneously.

While driving, one gear is engaged and the matching gear is preselected. During gearshifts, the clutch engaging the active gear opens while the other clutch of the preselected gear closes. This is done under load and so quickly that power flow is virtually continuous.
What are the customer benefits of the S tronic gearbox?

The S tronic 6-speed twin-clutch gearbox is more dynamic than a conventional manual gearbox, because it allows fast gear-shifting without any interruption in tractive power while affording the comfort of an automatic gearbox.

In addition to the overtly sporty driving dynamics, the S tronic gearbox is highly efficient. This gives it an advantage over the conventional manual gearbox with regard to fuel economy.
Introduction

A new generation

Back in 1940 ...

All efforts at automating clutch and gear shift operations were initially geared towards simplifying the gear-shifting in step-up gearboxes for the benefit of inexperienced drivers.

However, Rudolf Franke did not have this in mind when, in 1940, he applied for a patent on his four speed twin-clutch gearbox.

Franke’s objective was to eliminate the interruption in tractive power flow when shifting gear, which was a handicap in commercial vehicles (e.g. off-road vehicles, tractors) in particular.

The concept of “tractive power flow interruption during gear shifts” was, apparently, mentioned for the first time in Franke’s patent application.

Though his design included nearly all the features of modern designs, it did not get off the drawing board.

... 30 years later ...

About 30 years after Franke’s patent was registered, Porsche readopted the idea and developed the first twin-clutch gearbox for its 962C race car, which was also used by Audi in the short version of its Rallye quattro.

In both cases, the design proved a success. So-called “dry clutches” were used.

All attempts to use this twin-clutch gearbox type in production vehicles failed, because the control system was too difficult to implement and electronics, at the time, were not advanced enough to meet the attendant demands.
... The year 2003.

However, the twin-clutch gearbox concept was by no means dead and forgotten. The dream of continuous tractive power flow during gear-shifting still lived on.

Today's cutting-edge technology has made it possible to develop and put into production a twin-clutch gearbox which not only meets the original objective and today's requirements, but also sets new standards.

The 02E twin-clutch gearbox was developed by Volkswagen in conjunction with well-known systems suppliers Borg Warner (clutch, hydraulics) and Temic (electronics).

The twin-clutch gearbox combines the key advantages of the manual gearbox with those of a modern automatic gearbox.

Characteristics of the manual gearbox:

+ sportiness/driving dynamics
+ efficiency
− comfort
− interruption in tractive power

Characteristics of the twin-clutch gearbox:

Superb driving dynamics thanks to lightning-fast and jolt-free gearshifts without any interruption in tractive power

An excellent balance of comfort, sportiness and efficiency

Characteristics of the automatic gearbox:

+ high level of comfort
+ no interruption in tractive power
− sportiness/driving dynamics
− efficiency
Gearbox concept

A twin-clutch gearbox basically consists of two full synchromesh speed change gearboxes connected in parallel (part-gearbox 1 and part-gearbox 2).

Each part-gearbox has its own clutch:
- Part-gearbox 1 K1
- Part-gearbox 2 K2

Part-gearbox 1 shifts odd gears 1, 3, and 5, as well as reverse.
Part-gearbox 2 shifts even gears 2, 4, and 6.

While driving, only one part-gearbox is engaged by clutch K1 or K2.

The twin-clutch gearbox has two input shafts and two output shafts.

Fig. 386_006 shows a schematic diagram of a twin-clutch gearbox. It illustrates the functional principle in simple terms.

To make the twin-clutch gearbox 02E as compact and lightweight as possible, the design deviates to a certain extent from this schematic diagram; refer to Fig. 386_007 on page 16.
## Specifications

### 6-speed twin-clutch gearbox 02E (S tronic)

| Designations | Manufacturer: DQ250 6F / DQ250 6Q  
|             | Service: 02E direct shift gearbox “DSG”  
|             | 02E S tronic twin-clutch gearbox |
| Development/manufacturer | Volkswagen AG |

**Gearbox type**

Electro-hydraulically controlled twin-clutch gearbox, full synchromesh 6-speed speed change gearbox

**Control**

Mechatronics - integrate, as a unit, the hydraulic control unit, the electronic control unit and, to a great extent, the sensors and actuators. Sport program and "tiptronic" shift program for manual gear-shifting (optionally available with tiptronic steering wheel)

**Twin clutch**

Two electro-hydraulically controlled, oil-cooled multi-plate clutches

**Torque capacity**

max. 350 Nm (depending on type)

**Oil fill quantity, specification and ratios**

refer to current service literature

**Weight**

Front-wheel drive variant, approx. 94 kg  
quattro variant, approx. 109 kg

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### Diagram

- Selector lever cable
- Oil cleaner
- Oil cooler
- Manual gearbox
- Oil pump
- Bevel box (quattro)
- Parking lock
- Reverse shaft
- Mechatronics
- Twin clutch
Gearbox periphery

Gearshift mechanisms

At first glance, vehicles with S tronic gearbox have a similar gearshift mechanism to previous automatic gearboxes.

The fundamental differences are:

- There is no manual selector valve in the hydraulic control unit.
- There is no multi-function switch in or on the gearbox.
- The selector lever cable on the gearbox actuates the parking lock only (mechanical system).

S tronic gearshift mechanism

The S tronic gearshift mechanism incorporates an electronic module – the selector lever sensor system E313. The E313 comprises sensors and a control unit mounted on a board; refer to page 74.

The selector lever sensor system E313

... determines all selector lever positions for the gearbox control unit,
... controls the LEDs on the selector gate cover or display unit,
... controls the shift lock solenoid N110,
... communicates all information to the mechatronic control unit J743 by powertrain CAN bus.

There is no mechanical connection between the gearshift mechanism and the mechatronics. This is also known as a "shift by wire" system. As mentioned previously, the selector lever cable on the gearbox serves only to actuate the parking lock.

There are two different shift lock and ignition key withdrawal lock systems:

1. Shift lock and ignition key withdrawal lock conventional by means of locking cable – as used in the Audi TT (8N)

2. Shift lock and ignition key withdrawal lock without locking cable and with electrically actuated ignition key withdrawal lock – as used in the Audi A3 (8P), Audi TT (8J)
The selector gate covers in the Audi A3 and in the Audi TT come in two versions, depending on model:

Old: Selector gate cover with integrated for selector lever position indicator light

New: Selector sleeve and separate selector lever position indicator unit

The selector lever position indicator LEDs are activated directly by the selector lever sensor system E313; refer to function diagram below.

The illustrations show the variants of the selector gate covers for the Audi A3.

The selector gate covers for the Audi TT differ in respect of their design, but otherwise they are absolutely identical.

Reference

For information on the selector lever position and gear indicator in the dash panel insert, refer to page 84.
Shift lock
Audi A3 (8P), Audi TT (8J)

Basically, a distinction is made between the P/N lock while driving or at ignition 'on', and locking of the selector lever in the "P" position after removal of the ignition key (P-lock).

The kinematics of the selector lever and the shift lock solenoid allow locking when N110 is energised (position "P") and deenergised (position "N").

This functional principle is such that the selector lever stays locked in position "P" in the event of a malfunction or power failure (e.g. flat battery); refer to Fig. 386_094.

There is an emergency releasemechanism for moving (e.g. towing) the vehicle in these situations.

Selector lever position "P" locked

Solenoid N110 is deenergised and the locking bolt engages the park (P) pawl due to the spring pressure.

The selector lever is locked.

Emergency release

The emergency release mechanism is accessible after removing the gearshift console cover (refer to the operating instructions). When the emergency release is actuated, the locking bolt of N110 is pushed out of the park pawl against the pressure of the spring.

The selector lever can now be moved out of position "P".

Solenoide N110 is energised by the selector lever sensor system E313 and the locking bolt is drawn out of the park pawl against the pressure of the spring.

The shift lock is disengaged.
If the selector lever is in position "N" for longer than 2 seconds at "ignition ON", then N110 is energised by the selector lever sensor system E313. The locking bolt is moved into the neutral "N" pawl against the pressure of the spring. The N lock is not activated when the vehicle is travelling faster than approx. 5 kph.

Selector lever position "N" locked

If the selector lever is in position "N" for longer than 2 seconds at "ignition ON", then N110 is energised by the selector lever sensor system E313. The locking bolt is moved into the neutral "N" pawl against the pressure of the spring. The N lock is not activated when the vehicle is travelling faster than approx. 5 kph.

Selector lever position "N" unlocked

N110 is deenergised when the brake is operated or at "ignition OFF". The locking bolt is drawn out of the neutral "N" pawl by the pressure of the spring.

Shift lock
Audi TT (8N)

In the Audi TT (8N) the park "P" lock is actuated by the steering lock by means of a cable pull (locking cable) – refer to Workshop Manual.

The P/N lock is designed in such a way that the shift lock solenoid N110 only engages the selector lever in positions "P" and "N" when it is energised.

Ignition key withdrawal lock
Audi TT (8N)

In the Audi TT (8N) the ignition key withdrawal lock is actuated by the gearshift mechanism by means of a cable pull (locking cable) connected to the steering lock – refer to Workshop Manual.
**Gearbox periphery**

**Ignition key withdrawal lock Audi A3 (8P), Audi TT (8J)**

The ignition key withdrawal lock is operated electro-mechanically by means of the ignition key withdrawal lock solenoid N376. It does not allow the ignition key to be turned anticlockwise to the end position (withdrawal position) if the selector lever is not in the "P" position. N376 is activated by the steering column electronics control unit J527. Before J527 can do this, it must receive the information "selector lever in position P". For safety reasons and for the purpose of diagnostics, this information is transmitted to J527 in two ways.

**Firstly,** by means of microswitch F319. F319 is integrated in the gearshift mechanism. It supplies the information "selector lever locked in P" to the selector lever sensor system E313 and from E313 to J527 via a discrete line (refer to function diagram).

**Secondly,** the selector lever positions are communicated to J527 by CAN information exchange. Information path: E313 (powertrain CAN bus) > J743 (powertrain CAN bus) > J533 (convenience CAN bus) > J527.

The CAN information is used for verifying the plausibility of the signal from F319 and as a substitute signal in case of malfunctioning of F319.

Switch F319 is configured as an NC contact. It is actuated when the gearshift knob lock button is released in selector lever position “P” (“open” circuit state).

Switch F319 is closed in selector lever positions “R”, “N”, “D”, “S” and tiptronic (and in “P” with the lock button pressed).
Ignition key withdrawal lock function

A) When the selector lever is not in the "P" (Park) position, the ignition key withdrawal lock solenoid N376 is energised by J527. The locking bolt of N376 is pressed into the steering lock against the pressure of the spring. The ignition lock cannot be turned to the withdrawal position as long as the N376 is energised (locking bolt retracted). The ignition key cannot be removed.

B) The solenoid is not energised when the ignition is OFF and the selector lever is in the "P" position (lock button on selector lever not pressed). The locking bolt is retracted by the spring in the N376. The key can be turned to the withdrawal position and removed.

Note

The function of the selector lock in position "P" switch F319 can be checked in steering column electronics control unit J527 (address word 16), in data block 005, 1st display value.

Note

J527 applies an electrical current to solenoid N376 as long as the selector lever is out of the "Park" position after ignition OFF. The battery can become discharged if the vehicle is parked for a lengthy period of time with the selector lever out of the "P" position.
Gearbox subassemblies

Overview - 02E gearbox

To illustrate the individual shafts more clearly, output shafts 1 + 2 and the reverse shaft are not shown in their actual positions but arranged in such a way that all the shafts lie in the same plane.

Engine torque is transmitted through a dual-mass flywheel to the twin clutch input hub by means of a stub shaft spline.
Depending on which gear is engaged, the twin clutch transmits the torque either to input shaft 1 or 2 and from this shaft to output shaft 1 or 2.
The coaxial arrangement of the input shafts and the mixed distribution of odd and even gears to the two output shafts allow a very compact design and keep weight to a minimum.

The two output shafts transmit engine torque in different ratios to the final drive spur gear, and from here to the differential and (in models with quattro drive) the bevel box (also refer to Fig. 386_009).
Position of the shafts in the gearbox - side-on view

- Output shaft 1
- Parking lock
- Spur gear
- Output shaft 2
- Reverse shaft
- Input shafts 1+2
- Flange shaft for prop shaft
- Oil pump
- Differential

View with final drive and bevel box (bevel box for quattro four-wheel drive only)

- Mechatronics
- Shift fork
- Twin clutch
- Angle drive
- Flange shaft for prop shaft
- Spur gear
- Differential
Twin clutch

Note
The twin clutch must not be dismantled. If the driving disc or the retaining clip is removed, the plates of clutches K1 and K2 can drop out of the clutch plate carriers. The steel plates and the lined plates of the clutches are aligned and installed in pairs at the factory. This ensures optimum torque uniformity during clutch engagement and counteracts drive-away shudder.

The installation position of the clutch plates in relation to one another is not marked. The clutch plates cannot be reassembled in their original state after the clutch has been dismantled or fallen apart. Incorrect installation will provoke drive-away shudder.

After replacement of the twin clutch or the mechatronics and after updating the gearbox control unit program, the clutch adaptation values must be reset using the diagnostic tester. For this purpose, the "Basic Setting" procedure must be started under "Guided Functions" and the described adaptation procedure subsequently carried out.

Power flow

Engine torque is transmitted via a stub shaft spline from the dual-mass flywheel to the twin clutch input hub. The input hub is welded to the driving disc. The driving disc is positively connected to outer plate carrier K1, and transmits engine torque thus to the twin clutch. Outer plate carrier K1 and outer plate carrier K2 are both welded to the main hub, so they are in positive engagement at all times.

Engine torque is transmitted to the two clutches at the respective outer plate carriers and, when clutch is positively engaged, to the appropriate inner plate carriers. Inner plate carrier K1 is connected to input shaft 1, and inner plate carrier K2 is connected to input shaft 2.
Design features

Since clutch K1 serves as a starting clutch in 1st gear and in reverse (R), it is subjected to greater loads than clutch K2. The twin clutch has, therefore, been designed in such a way that clutch K1 is disposed on the outside. As a result, it has the greater diameter and, therefore, is capable of transmitting a greater amount of torque and a higher power output. All the requirements are therefore met.

To keep to a minimum the synchronising masses during gearshifts, the lined plates of both clutches are assigned to the respective inner plate carriers. The heavier steel clutch plates are assigned to the outer plate carriers.

Dynamic pressure build-up in both clutches is equalised, refer to page 21.

Specifications of the twin clutch:
- Max. torque: 350 Nm
- Max. surface pressure: 10 bar
- Max. friction: 70 kW
- Max. cooling oil flow rate: 20 l/min
Gearbox subassemblies

Oil supply

Pressure oil is supplied to the clutches through the main hub by means of rotating ports. Rectangular rings provide a tight seal between the housing and the main hub. The oil flows along ducts in the main hub to the respective points.

The clutches are continuously cooled and lubricated by a separate cooling oil system in accordance with demand (refer to "Clutch cooling").

The cooling and lubricating oil is ducted through coaxial bores in the main hub to K2. The oil for the pressure equalisation chamber is likewise extracted from this flow.

If K1 is positively engaged, the cooling oil flows through the open K2 (without heating up) and then to K1, where it does its work (lubricating and cooling) and is recirculated into the gearbox housing.

The clutch plate carriers are perforated, allowing the cooling oil to flow from the inside out to the respective clutches. The shape of the lined plates and the centrifugal force are conducive to through-flow in the clutches. This allows the pressure of the cooling oil flow to be kept relatively low. The quantity of cooling oil is decisive.

The illustration shows two different states: In the upper half, clutch K1 is shown positively engaged. In the lower half, clutch K2 is shown positively engaged.
Dynamic pressure equalisation in the clutches

At high engine speeds, due to rotation, the oil is subjected to high centrifugal forces inside the clutch pressure chambers. This causes the pressure inside the clutch pressure chamber to increase towards the largest radius. This is known as "dynamic pressure build-up".

Dynamic pressure build-up is undesirable, because it increases the surface pressure unduly and makes defined pressure increase and reduction inside the pressure chamber more difficult to implement.

To ensure that clutches K1 and K2 open and closed in a defined fashion, dynamic pressure equalisation takes place in the respective pressure equalisation chambers (when engine speed is increased).

This allows gearshifts to be regulated exactly, which in turn considerably enhances shift comfort.

Leaks in the pressure equalisation chamber will cause damage to the clutch and the synchronizer due to uncontrolled positive engagement of the clutch at high engine speeds.

This is how it works:

The pistons are sprayed by oil on both sides. This is achieved by using additional oil chambers (pressure equalisation chambers) on the sides the pistons opposite the pressure chambers.

For this purpose, clutch K2 has a baffle plate which represents the pressure equalisation chamber K2 between clutch K2 and piston K2. In the case of clutch K1, the outer plate carrier of clutch K2 serves, additionally, as the baffle plate.

The pressure equalisation chambers are filled with cooling oil under low pressure. The oil encased in the pressure equalisation chamber is subjected to the same forces (dynamic pressure build-up) as in the pressure chambers. The surface pressures in the pressure chambers are thus equalised.
Clutch control

To control clutches K1 and K2, the following information is processed:

- Engine speed
- Gearbox input speed from G182 (= clutch input speed)
- Speed of input shaft 1 from G501 (= clutch output speed K1 = gearbox input speed of part-gearbox 1)
- Speed of input shaft 2 from G502 (= clutch output speed K2 = gearbox input speed of part-gearbox 2)
- Engine torque
- Cooling oil outlet temperature from G509 (multi-plate clutch oil temperature sender)
- Brake pressure

The following functions are relevant to the twin clutch:

- Drive-away
- Power flow transition
- Clutch cooling
- Clutch control at standstill (creep control)
- Overload protection
- Safety shutdown
- Microslip control
- Clutch adaptation
Drive-away

When starting from a stop, the clutch is controlled according to engine speed. Depending on the drive-away characteristic, the gearbox control unit computes an engine nominal speed which is set via the clutch torque. The driver input as well as the torque curve of the various engine variants define the drive-away characteristic.

Power flow transition (overlap)

The gearshift involves two functions:

1. Engagement of gears in part-gearbox 1 and/or part-gearbox 2 by means of hydraulically actuated shift forks.

2. Power flow transition between part-gearbox 1 and part-gearbox 2 by means of clutches K1 and K2

The power flow transition (first to sixth gear) is implemented by means of so-called overlapping shifting between clutches K1 and K2. This means that, during the power flow transition, the power-transmitting clutch (K1 in this example) remains capable of transmitting torque at a reduced pressure until the engine torque is transmitted to the engaging clutch (K2 in this example).

The gearshift is assisted by a temporary reduction in engine torque during upshifts (refer to illustration), or by a temporary increase in engine torque during downshifts.
A special feature of the 02E gearbox is the direct activation of clutches K1 and K2 by electromagnetic pressure control valves.
### Clutch cooling

To avoid overheating of the clutches, the clutches are cooled by a separate oil flow. The clutch cooling system is activated at the same time as the clutch is controlled. The near-permanent microslip ensures that the clutches are continuously cooled and lubricated. The cooling oil flow is shown overleaf on Fig. 386_021.

The mechatronic control unit J743 activates N218 depending on clutch state/cooling oil demand by applying a defined electrical current, which in turn produces a proportionate control pressure. This control pressure acts upon the piston of the clutch cooling valve (CCV). Depending on the control pressure, a corresponding oil flow is branched off the system oil pressure and fed to the clutches. The maximum cooling output is approx. 20 l/min at 2.0 bar.

The N218 has a falling current/pressure characteristic. This means that in case of failure of the N218, the maximum cooling oil flow is set at all times and, therefore, the maximum possible cooling output is available. Fig. 386_058 (adjacent) shows this state.

To keep power losses due to clutch cooling to a minimum, the cooling oil flow is controlled according to the following driving conditions:

<table>
<thead>
<tr>
<th>Driving condition</th>
<th>State - clutch cooling</th>
<th>Activation of N218</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive-away</td>
<td>Max. cooling output</td>
<td>0 mA</td>
</tr>
<tr>
<td>Creep control</td>
<td>Max. cooling output</td>
<td>0 mA</td>
</tr>
<tr>
<td>Gearshift</td>
<td>Max. cooling output</td>
<td>0 mA</td>
</tr>
<tr>
<td>Driving with microslip</td>
<td>Reduced cooling output</td>
<td>575 mA*</td>
</tr>
<tr>
<td>Driving without microslip</td>
<td>Reduced cooling output</td>
<td>575 mA*</td>
</tr>
<tr>
<td>Emergency (limp-home) mode</td>
<td>Max. cooling output</td>
<td>0 mA</td>
</tr>
</tbody>
</table>

* average current value, Ramp-shaped activation curve with 150 - 1000 mA in a second

### Legend of Fig. 386_058

- **G193**: Automatic gearbox hydraulic pressure sender -1-
- **G194**: Automatic gearbox hydraulic pressure sender -2-
- **K1**: Clutch 1
- **K2**: Clutch 2
- **CCV**: Clutch cooling valve
- **N88**: Solenoid valve 1
- **N89**: Solenoid valve 2
- **N90**: Solenoid valve 3
- **N91**: Solenoid valve 4
- **N92**: Solenoid valve 5
- **N215**: Electrical pressure control valve 1
- **N216**: Electrical pressure control valve 2
- **N217**: Electrical pressure control valve 3
- **N218**: Electrical pressure control valve 4
- **N233**: Electrical pressure control valve 5
- **N371**: Electrical pressure control valve 6
- **SPV**: System pressure valve (main pressure)
Clutch functions

Overload protection

If the cooling oil outlet temperature exceeds a value of approx. 160 °C (determined by G509), this means that the temperatures in the clutch have reached a critical level. These temperatures can occur, for example, when driving away on very steep gradients (e.g. when towing a trailer) or when the vehicle is held on an incline using the clutch (i.e. without using the brake).

In such a case, as a protective function, the clutch is activated intermittently, this being perceived by the vehicle occupants as heavy shudder (warning shudder).

The selector lever position indicator in the dash panel insert begins to flash at the same time; refer to page 84.

The purpose of this “warning shudder” is to cause the driver to abort drive-away and thus avert further increases in clutch temperature.

The normal reaction of the driver to the warning shudder is to ease back off the accelerator. If the driver ignores the warning shudder and continues to press down on the accelerator, then, when the cooling oil outlet temperature exceeds approx. 170 °C, clutch and engine torque will be reduced to the extent that the engine runs powerlessly at a high idling speed. In this way, the driver is forced to ease back off the accelerator.

The clutch cooling system operates at maximum cooling output, and after a short time the clutch cools down again. At the next attempt to drive away the vehicle, the full engine torque will again be available and the journey can be continued.
Creep control

"Creep" refers to the creep behaviour which a conventional automatic gearboxes with a torque converter exhibits when the engine is idling and a gear is selected.

The creep control function works like this: when the engine is idling and a gear is selected, a defined slip torque is set at the clutch (clutch torque) causing the vehicle to "creep". This allows the vehicle to be manoeuvred (e.g. when parking) without using the accelerator pedal, thus enhancing driving comfort.

The vehicle behaves as one would expect an automatic gearbox to. The clutch torque is adjusted to between 1 and 40 Nm, depending on the driving condition and vehicle road speed.

A special feature of the creep control is that of reduced clutch torque at vehicle standstill with the brake applied, whereby less torque is required of the engine (the clutch is further open). Clutch torque is reduced to approx. 1 Nm, depending on the brake pressure. The tendency of the vehicle to creep is reduced accordingly.

This has a positive effect on fuel efficiency and comfort, because the vehicle has better acoustics when at a standstill and considerably less brake pressure is required to hold the vehicle.

If the stationary vehicle begins to roll back on an incline with the brake only lightly applied, clutch torque will be increased slightly. The vehicle must be held by increasing the brake pressure or by applying the handbrake. The vehicle behaves as one would expect a normal manual gearbox to.

Microslip control

The clutches are continuously engaged, with a minimum slip rate of approx. 10 rpm. This is referred to as "microslip" on account of the low slip value. Microslip improves clutch control response and gearshift quality. Certain clutch adjustments are made under microslip.

The microslip also has the effect of reducing vibration between the engine and gearbox, thereby improving the vehicle's vibrational behaviour.

Clutch K2 is closed completely when the engine reaches a speed at which it is no longer possible to shift down into fifth gear. The special additives in the gearbox oil are protected in this way.

Clutch control adaptation

Comfortable clutch operation must be maintained in all operating states and throughout the useful life of the clutch. For this purpose, the relationship between clutch valve control current and clutch torque is subject to continuous updating.

This process of updating is necessary since the friction coefficients of the clutches are continuously variable. The coefficient of friction is dependent on the following continuously variable factors:

- ATF (quality, ageing, wear)
- Oil temperature
- Clutch temperature
- Clutch slip

To compensate for these influences, the relationship between control current and clutch torque is determined in various driving conditions, e.g. under microslip, and stored.

Note

After replacement of the mechatronics or the twin clutch or after updating of the gearbox control unit programming, the clutch adaptation values must be reset using the diagnostic tester. For this purpose, the "Basic Setting" procedure must be started under "Guided Functions" and the described adaptation procedure carried out.
Safety shutdown

To counteract uncontrolled closing of a clutch, safety circuits are integrated in the hydraulic circuit. If the actual clutch pressure is clearly in excess of the nominal clutch pressure, this means that a safety-critical malfunction is present. In this case, the part-gearbox in question is depressurised by means of a safety shutdown (refer to “Emergency program”, page 85).

Further events which trigger a safety shutdown are all faults to which the gearbox control unit reacts by starting the emergency program.
Part-gearbox 1 enters emergency (limp-home) mode; part-gearbox 2 is shut down (N371 not activated (0 %),
Part-gearbox 2 enters emergency (limp-home) mode; part-gearbox 1 is shut down (N233 not activated (0 %).

Oil feed to the clutch control for clutches K1 and K2 and for shift control is via a separate fail-safe oil supply. This means that clutch K1 or part-gearbox 1 or clutch K2 or part-gearbox 2 can be shut down hydraulically.

The element responsible for safety shutdown of part-gearbox 1 (2) is the electrical pressure control valve N233 (N371) and the accompanying safety valve 1 (2).

Note
The hydraulic diagram shows the pressure in the hydraulic system when electronic pressure control valves N233 and N371 are deenergised.
Pressure control valves N233 and N371 have a rising current/pressure characteristic. This means that if they are not activated, there will be no control pressure acting on the safety valve gates. The gate is moved to the left by the spring force. In this position, it disconnects the main pressure to the respective clutch and shift control.

When the electromagnetic pressure control valve N233 (N371) is energised, the control pressure acts on the respective safety valve. The gate is moved to the right against the spring force. In this position it opens the pressure supply to the clutch and shift control systems.

Reference
For further information on electronic pressure control valves N233 and N371, refer to page 55.
Manual gearbox

Selector mechanism

The four gear change sleeves are actuated by hydraulically controlled shift fork. Each shift fork is located in two steel sleeves by means of roller bearings. The steel sleeves are press fitted into the gearbox housing; at the same time, they act as cylinder chambers for the hydraulic pistons through which the shift forks can be moved back and forth.

The shift pressure flows through bores in the gearbox housing into the cylinder chambers (hydraulic cylinder) which are open at the rear. A travel sensor is assigned to each shift fork and determines the exact position and travel of the shift fork, refer to page 72.

![Gearbox subassemblies diagram](image-url)
The shift forks are pressurised in such a way that, depending on requirements, they move to the left/right stop (corresponding gear selected) or to the middle position (neutral position).

Once the gear is selected, the corresponding hydraulic cylinder is depressurised. The gear is held in place by the selector teeth and by the shift fork detent. In the neutral position, the shift fork is held in the centre position by the detent. The gear change sleeve has a separate detent for the neutral position.

Shift fork depressurised in neutral position

Shift fork during the gearshift

To maintain a constant shift time, the gearshift pressure is adapted according to gearbox temperature and gearshift duration, and can be up to 20 bar.

In the event of malfunction or if incorrect shift positions are executed, the part-gearbox concerned is shut down hydraulically by means of the safety shutdown function; refer to "Safety shutdown", page 28.

To ensure proper functioning of the gearbox, the exact positions of the shift forks in relation to the gearbox control unit must be known. Travel sensors determine the position of the shift forks; also refer to page 72. Due to manufacturing tolerances, the respective end positions and the synchronisation points of each shift fork (each gear) in the gearbox control unit must be programmed by teach-in (basic setting).

After replacement of the mechatronics or entries relating to the selector mechanism are made in the fault memory, the basic setting procedure (basic alignment) must be carried out using the diagnostic tester. For this purpose, the "Basic setting" procedure must be started under "Guided Functions" and the described adaptation procedure then carried out.
Gearbox subassemblies

Power flow

Reverse (R) gear

1st gear

Clutch K1
Input shaft 1
Output shaft 2
Final drive/differential

Clutch K1
Input shaft 1
Output shaft 1
Final drive/differential

386_028

386_022
2nd gear

Clutch K2
Input shaft 2
Output shaft 1
Final drive/differential

3rd gear

Clutch K1
Input shaft 1
Output shaft 1
Final drive/differential
Gearbox subassemblies

Power flow

4th gear

5th gear

Clutch K1
Input shaft 1
Output shaft 2
Final drive/differential

Clutch K2
Input shaft 2
Output shaft 1
Final drive/differential

5th gear
Double cone synchromesh
The gearbox has double cone synchromesh on reverse.

Triple cone synchromesh
The gearbox has triple cone synchromesh on 1st, 2nd and 3rd gear.

Synchromesh

Single cone synchromesh
The gearbox has single cone synchromesh on 4th, 5th and 6th gear.

The above-specified assignments of the synchromesh units to the individual gears and the illustrations conform to the gearbox specifications valid to week 45/05. The synchromesh mechanisms of gears 1 to 4 have since been optimised in the course of further development work.
Hydraulic control

The shift forks are controlled by four solenoid valves (N88 - N91) and a so-called “multiplexer”. The multiplexer is controlled by the solenoid valve N92. The multiplexer makes it possible to control the eight hydraulic cylinders (each shift fork has two hydraulic cylinders) using only four solenoid valves.

When solenoid valve N92 is deenergised, the multiplexer is in its basic setting. It is pressed against the right-hand stop by the spring pressure. The following shift forks/gears can be activated:

- N88 + N89 control shift forks 3-1
- N90 + N91 control shift forks R-6

When the solenoid valve N92 is energised, the multiplexer is pressed against the left-hand stop by the control pressure. The following shift fork/gears can be activated:

- N88 + N89 control shift forks -5
- N90 + N91 control shift forks 4-2

The shift pressure generally corresponds to the main pressure. To minimise shift noise, the shift pressure is reduced in certain situations by means of electronic pressure control valves N233 and N371. You can find more information on page 57.
If the solenoid valve N92 is deenergised, the multiplexer is in its basic setting. It is pressed against the right-hand stop by the spring pressure. Connections "a" are connected to the pressure ports. Connections "b" are ventilated.

When the solenoid valve N92 is energised, the multiplexer is pressed against the left-hand stop by the control pressure. Connections "b" are connected to the pressure ports. Connections "a" are ventilated.
The following shift forks/gears can be activated when N92 is deenergised:

N88 + N89 control shift forks 3-1
N90 + N91 control shift forks R-6
The following shift forks/gears can be activated when N92 is energised:

N88 + N89 control shift forks N-5
N90 + N91 control shift forks 4-2
**Gearbox subassemblies**

**Gearshift sequence**

**Initial state**

Engine idling, selector lever in position "P" or "N". The driver wants to drive away forwards and accelerate, and, therefore, selects selector lever position "D" or "S" and pushes down the accelerator pedal.

**Situation 1**

In selector lever position "P" or "N", the driver input – forwards or reverse – is initially unknown to the gearbox. Is "R" or "D" selected?

Since reverse and 1st gear are assigned to part-gearbox 1, both gears cannot be preselected simultaneously.

To reduce the reaction time at drive-away with the selector lever in position "P" or "N", reverse is preselected in part-gearbox 1 and second gear is preselected in part-gearbox 2.

When the selector lever is moved into position "D" or "S", clutch K2 is initially filled and a torque transmitted via 2nd gear.

**Situation 2**

At the same time, part-gearbox 1 (now "available") shifts from reverse to 1st gear and clutch K1 is filled. Clutch K1 receives the full torque, and K2 is completely reopened.

Normally the reaction time of the gearbox is sufficient to complete the shift from reverse to 1st gear by the time the driver depresses the accelerator, and the vehicle moves away in 1st gear. In a driving condition where the driver moves the selector lever from "N" to "D" and simultaneously depresses the accelerator, the reaction time of the gearbox will not be sufficient and, therefore, the vehicle will initially move away in 2nd gear until the aforementioned shift is completed in part-gearbox 1.

**Note**

A normal gearshift is completed within approx. 200 ms. However, very low temperatures prolong gearshifts due to the higher viscosity of the gearbox oil and the associated increase in the reaction time of the hydraulic control system.
**Initial state**

Acceleration in 1st gear.
Additional acceleration after drive-away.

**Situation 3**

When the characteristic for the upshift from 1st to 2nd gear is reached, 2nd gear is selected by overlapping operation of clutches K1 and K2. This means that clutch K1 opens while clutch K2 closes and transmits the engine torque. To enhance shift comfort and conserve the clutches, engine torque is reduced during the clutch overlap phase.

After the upshift from 1st to 2nd is complete, part-gearbox 1 shifts into 3rd gear (the gear is preselected). The aforementioned process is repeated alternately during the subsequent gearshifts from 2-3, 3-4, 4-5 and 5-6, and also during downshifts.

In selector lever position “S” and in tiptronic mode, engine torque is increased during the downshift in order to reduce the shift time (synchronisation speed is reached more quickly) and enhance gearshift comfort.
Gearbox subassemblies

Gearshift sequence/multi-step downshifts

Power flow is not interrupted, not even during multiple shifts (gears are skipped). Skipping of gears is possible (e.g. 5 → 3). However, one gear is positively engaged at all times. Gearshifts from one part-gearbox to the other (e.g. 6 → 3) are made directly.

During gearshifts within a part-gearbox, power flow is maintained by intermittent shifting to the "available" part-gearbox.

A multi-step downshift, e.g. from 6th gear to 2nd gear, is made via 5th gear (6 → 5 → 2). The driver does not notice this transition, however, because 5th gear is engaged only momentarily (for the duration of the downshift from 6th to 2nd gear), and the increase in engine speed is adapted by regulating clutch K1 accordingly; refer to Fig. 386_048.

Downshift from 6th to 2nd in less than 0.9 s

- Start of gearshift
  - 6th gear active
  - Engine start-up via clutch K2
- Controlled engine start-up via 5th gear (part-gearbox 1, clutch K1)
- 2nd gear is engaged in part-gearbox 2.
- Transmission of engine torque to clutch K1 (5th gear)
- Transmission of engine torque to clutch K2
Parking lock

Generally, no traction is available when the engine is at a standstill (both clutches, K1 and K2, are open). The 02E gearbox, therefore, as is customary with automatic gearboxes, requires a parking lock.

The parking lock gear is coupled to the final drive (spur gear). The locking pawl is actuated mechanically with the selector lever cable. The selector lever cable actuates the parking lock only.

For safety reasons, the shape and flank angle of the locking pawl as well as the teeth of the parking lock gear and the pressure force of the locking pawl are such that the locking pawl does not engage when the vehicle is travelling at speeds of higher than approx. 7 kph.

If the parking lock is inadvertently actuated at higher speeds, the locking pawl will ride loudly over the teeth of the parking lock gear.
All-wheel drive - power distribution

The 02E gearbox is available for the following powertrain types:
- front-wheel drive
- quattro all-wheel drive

The gearbox for quattro all-wheel drive is the all-wheel drive concept with Haldex coupling.

The 02E gearbox for all-wheel drive has a bevel box which transfers the gearbox output torque to the Haldex coupling.
The speed of the front axle drive is increased by a factor of 1.6 in the bevel box and transmitted to the Haldex coupling by prop shaft. The increase in speed improves the response of the Haldex coupling. Torque is reduced, thereby allowing a smaller prop shaft design to be used. Speed is then reduced by a factor of 1.6 in the rear axle drive.

Reference
For information on the Haldex coupling, refer to SSPs 206 and 333.
Gearbox subassemblies

Oil supply

Power transmission in the 02E gearbox is dependent on the hydraulics and on the electrical system.

**Without oil pressure and electrical current, there is no power transmission!**

The oil supply ensures the availability of oil pressure and oil flow for
- the multi-plate clutches,
- the clutch cooling system,
- the shift hydraulics
as well as the lubrication and cooling of all components.

The gearbox oil has to meet a variety of stringent and, in some cases, conflicting requirements. In response to these special requirements, a special gearbox oil was developed for twin-clutch gearbox 02E. For this reason, the approved oil type prescribed in the parts catalogue must be used.

The front-wheel drive gearbox has only one oil supply. The all-wheel drive bevel box has its own supply of axle oil.

The oil pump – a high performance vane cell pump – ensures a reliable supply of oil. The oil pump is driven via the pump shaft running at engine speed. The pump shaft is coaxially mounted inside hollow input shaft 1 and is driven by the driving disc by means of a stub shaft spline. Max. power consumption of the oil pump is 2 kW.

The oil supply system also includes the following components or subassemblies:

- The main pressure control adapts the main pressure according to engine torque and gearbox oil temperature. The main pressure is between 3 bar and 20 bar.
- The main pressure control system includes the system pressure valve (SPV) and electrical pressure control valve N217 (refer to page 47 Fig. 386_055 and page 56).
- A pressure limiting valve (PLV) opens at approx. 32 bar and protects the components in the oil circulation system against excessively high pressures.
- In addition to the suction filter, a separate compressed air filter provides effective cleaning of the gearbox oil and allows increased operational reliability.
- The filter cartridge must be replaced when changing the oil and after repair work.
- For magnetic abrasion, there are permanent magnets on the suction filter and in the oil drain screw.
- The oil cooler is directly flanged to the gearbox and integrated in the engine cooling system (coolant-oil heat exchanger).
- The gears and bearings are lubricated by means of oil spray pipes which form the return lines of the heat exchanger and the pressure oil filter circuit.
- The oil level can be kept to a minimum through systematic lubrication. This reduces churning losses and improves efficiency.
Legend

PLV  Pressure limiting valve
POF  Pressure oil filter
CCV  Clutch cooling valve
N217 Electrical pressure control valve 3
N218 Electrical pressure control valve 4
SF   Suction filter
SPV  System pressure valve (main pressure)

Oil pressure high
Oil pressure 0
Hydraulic diagram of 02E gearbox

Oil pump
Main pressure

Oil cooler
Oil spray pipes

DC

K1

K2

Clutch valve 1

Clutch valve 2

Multiplexer

Shift fork

Gear change sleeve
Gear wheel

Oil pressure
Control pressure

DC

N233

N217

N218

N216

N88

N89

N90

N91

N92

G193

G194

SV 1

SV 2

N371

N193

N88

N89

N90

N91

N92

high

0

3 1 N 5 R 6 4 2
**Legend**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLV</td>
<td>Pressure limiting valve</td>
</tr>
<tr>
<td>POF</td>
<td>Pressure oil filter</td>
</tr>
<tr>
<td>G193</td>
<td>Automatic gearbox hydraulic pressure sender -1-</td>
</tr>
<tr>
<td>G194</td>
<td>Automatic gearbox hydraulic pressure sender -2-</td>
</tr>
<tr>
<td>K1</td>
<td>Clutch 1</td>
</tr>
<tr>
<td>K2</td>
<td>Clutch 2</td>
</tr>
<tr>
<td>CCV</td>
<td>Clutch cooling valve</td>
</tr>
<tr>
<td>N88</td>
<td>Solenoid valve 1</td>
</tr>
<tr>
<td>N89</td>
<td>Solenoid valve 2</td>
</tr>
<tr>
<td>N90</td>
<td>Solenoid valve 3</td>
</tr>
<tr>
<td>N91</td>
<td>Solenoid valve 4</td>
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<td>N92</td>
<td>Solenoid valve 5</td>
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<td>N215</td>
<td>Electrical pressure control valve 1</td>
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<td>N216</td>
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<td>N217</td>
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<td>Electrical pressure control valve 5</td>
</tr>
<tr>
<td>N371</td>
<td>Electrical pressure control valve 6</td>
</tr>
<tr>
<td>SF</td>
<td>Suction filter</td>
</tr>
<tr>
<td>SV</td>
<td>Safety valve</td>
</tr>
<tr>
<td>SPV</td>
<td>System pressure valve (main pressure)</td>
</tr>
</tbody>
</table>
The mechatronic module is the nerve centre of the gearbox. It makes up a well balanced unit by combining the electro-hydraulic control unit (actuators), the electronic control unit and most of the sensors (electronic module). The mechatronic module should, therefore, only be replaced as a complete part.

The mechatronic module controls, regulates and executes the following functions:

- Adaptation of the oil pressure in the hydraulic system to the respective requirements and needs
- Twin clutch control
- Clutch cooling control
- Shift point selection
- Gear-shifting
- Communication with other control units
- Emergency program
- Self-diagnosis

After replacement of the mechatronic module, the gearbox mechanism must be adapted using the diagnostic tester. For this purpose, the "Basic Setting" procedure must be started under "Guided Functions" and the described adaptation procedure then carried out. If basic setting is not carried out, the vehicle will only run in 1st, 2nd and reverse (R) gear. In this case, a fault message indicating that basic setting has not been carried out is stored in the fault memory; also refer to page 73.

Important: the mechatronic module must be handled in accordance with the code of practice relating to electrostatic discharge (ESD electro-static discharge)!

For further information regarding the mechatronic module, please refer to SSP 284, from page 4.
Function diagram of the mechatronic module

Pin assignments of 20-pin connector to mechatronic module

Pin 1  K-wire (diagnostics)
Pin 2  not used
Pin 3*  tiptronic steering wheel Tip-
Pin 4,5  not used
Pin 6*  V-signal [speedo/dash panel insert], TT 8N MY 03 only
Pin 10  Powertrain CAN bus high
Pin 11  Term. 30
Pin 12*  R-signal [reversing light control]
Pin 13  Term. 15
Pin 14*  tiptronic steering wheel Tip+
Pin 15  Powertrain CAN bus low
Pin 16  Term. 31
Pin 17  P/N signal [starter control]
Pin 18  Term. 30
Pin 19  Term. 31
Pin 20  not used

* only in the Audi TT (8N)

Legend

G93  Gearbox oil (ATF) temperature sender
G182  Gearbox input speed sender
G193  Automatic gearbox hydraulic pressure sender -1-
G194  Automatic gearbox hydraulic pressure sender -2-
G195  Gearbox output speed sender -1-
G196  Gearbox output speed sender -2-
G487  Gear selector travel sensor 1
G488  Gear selector travel sensor 2
G489  Gear selector travel sensor 3
G490  Gear selector travel sensor 4
G501  Drive shaft 1 speed sender
G502  Drive shaft 2 speed sender
G509  Multi-plate clutch oil temperature sender
G510  Temperature sensor in control unit
J743  Mechatronic control unit
N88  Solenoid valve 1
N89  Solenoid valve 2
N90  Solenoid valve 3
N91  Solenoid valve 4
N92  Solenoid valve 5
N215  Electrical pressure control valve 1
N216  Electrical pressure control valve 2
N217  Electrical pressure control valve 3
N218  Electrical pressure control valve 4
N233  Electrical pressure control valve 5
N371  Electrical pressure control valve 6
Electro-hydraulic control unit

The electro-hydraulic control unit comprises the following components:

- Valve body
- 5 hydraulically actuated switch valves (gate valves)
- Pressure limiting valve
- 5 electrical solenoid valves
- 6 electronic pressure control valves (EDL)
- Channel plate with 2 pressure sensors
- Printed circuit board (PCB)

Reference

Refer to hydraulic diagram on page 48.
Refer to description of valves, from page 54.
Electro-hydraulic control unit with channel plate and PCB

Legend

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N88</td>
<td>Solenoid valve 1</td>
</tr>
<tr>
<td>N89</td>
<td>Solenoid valve 2</td>
</tr>
<tr>
<td>N90</td>
<td>Solenoid valve 3</td>
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<tr>
<td>N91</td>
<td>Solenoid valve 4</td>
</tr>
<tr>
<td>N92</td>
<td>Solenoid valve 5</td>
</tr>
<tr>
<td>N215</td>
<td>Electr. pressure control valve 1</td>
</tr>
<tr>
<td>N216</td>
<td>Electr. pressure control valve 2</td>
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<tr>
<td>N217</td>
<td>Electr. pressure control valve 3</td>
</tr>
<tr>
<td>N218</td>
<td>Electr. pressure control valve 4</td>
</tr>
<tr>
<td>N233</td>
<td>Electr. pressure control valve 5</td>
</tr>
<tr>
<td>N371</td>
<td>Electr. pressure control valve 6</td>
</tr>
</tbody>
</table>
**Gearbox control unit**

**Description of the valves**

The **hydraulic switch valves** (gate valves) and their tasks:

The **system pressure valve** (SPV) controls the oil pressure which is required to control the gearbox. It is activated by N217 in dependence on engine torque and gearbox oil temperature.

The **clutch cooling valve** (CCV) controls the twin clutch cooling oil. The CCV is activated by N218; refer to pages 25 and 57.

The two **safety valves** SV 1 and SV 2 allow hydraulic shutdown of the two part-gearboxes. Valves SV 1 and SV 2 are activated by N233 and N371; refer to pages 28 and 57.

The **multiplexer** allows the 8 hydraulic cylinders for the shift forks to be controlled with only 4 electromagnetic valves. The multiplexer is activated by N92; refer to page 37.

The **pressure limiting valve** (PLV) ensures that the pressure in the system does not exceed approx. 32 bar, and thus protects all components affected, directly and indirectly (refer to page 48).

**Solenoid valves** N88, N89, N90, N91 and N92 are electromagnetic switch valves. They are also known as 3/2 valves, which means 3 connections and 2 switch positions (open/closed or ON/OFF). When no electrical current is present, the pressure connections are closed and the control ports to the oil sump are open.

Solenoid valves N88 to N91 control the gear selectors and N92 controls the multiplexer; refer to page 36.

The **channel plate** makes the line connection between the mechatronic module and the gearbox housing.

The two hydraulic pressure senders G193 and G194 are integrated in the channel plate.

The **printed circuit board (PCB)** connects the electronic control unit to the solenoids and the electronic pressure control valves.

**Note**

Manufacturing tolerances of the electro-hydraulic control unit (e.g. EDL, gate valves, valves etc.) and the power modules of the electronic control unit are determined on a test bench and compensated by basic programming of the electronic control unit. This basic programming is not covered by service, which is why the mechatronic module can only be replaced as a complete unit.
Electronic pressure control valves (EDL) N215, N216, N217, N218, N233 and N371

The electronic pressure control valves convert an electrical control current into a near-proportional hydraulic control pressure. There are EDLs with a so-called rising or falling characteristic.

Electronic pressure control valves with rising characteristic

EDLs N215, N216, N233 and N371 have a rising current-pressure characteristic. This means that the control pressure rises with increasing control current.

Valve deenergised = no control pressure
(0 mA = 0 bar)

In case of failure of one of these valves, the corresponding gate valve is not activated and the associated functions fail.

Electronic pressure control valves with falling characteristic

Electronic pressure control valves N217 and N218 have a falling current-pressure characteristic. This means that the control pressure decreases with decreasing control current.

Valve deenergised = maximum control pressure

In case of failure of N217, it is ensured that the maximum main pressure is present.

In case of failure of N218, it is ensured that the maximum cooling oil flow is present.
Gearbox control unit

Electrical pressure control valves 1/2 N215 and N216

Electrical pressure control valves N215 and N216 are a special feature. They control the clutch pressure (from 0 to 10 bar) directly, i.e. without the use of a downstream hydraulic gate valve; refer to “Clutch control” on page 24.

N215 controls the clutch pressure of clutch K1.
N216 controls the clutch pressure of clutch K2.

Valves N215 and N216 are activated according to engine speed, gearbox input speed and the speeds of the input shafts.

Effects of malfunctions

As mentioned previously, both valves have a rising characteristic. If they are not activated, the associated function is not available. The gearbox control unit shuts down part-gearbox in question and the relevant emergency program is activated.

The valves are monitored by means of hydraulic pressure senders G193 and G194; refer to page 71. If the actual pressure deviates too much from the nominal pressure, in this case, too, the part-gearbox in question is shut down and the relevant emergency program is activated.

Fault indication: yes

Electrical pressure control valve 3 N217

N217 supplies the control pressure for the system pressure valve (SPV) and controls the main pressure in the hydraulic system. The pressure in the system is adapted to the operating conditions, i.e. unnecessarily high pressures are avoided by adjusting the main pressure to the existing engine torque. This results in a significant increase in gearbox efficiency. Without this adaptation, the high pressure necessary for full-throttle operation would have to be maintained.

N217 is activated according to engine torque and gearbox oil temperature.

Effects of malfunction

If N217 fails, the maximum main pressure is set according to the falling characteristic. This increases fuel consumption and can lead to noisy gearshifts.

Fault indication: yes

Note
Incorrect engine torque values from the engine control unit will impair clutch and gearbox control, which, in turn, can result in loss of shift comfort or gearbox and clutch damage.
**Electrical pressure control valve 4  N218**

N218 supplies the control pressure for the clutch cooling valve (CCV), and hence controls the cooling oil flow to the twin clutch; refer to page 25.

**Effects of malfunction**

If N218 fails, the maximum cooling oil flow will be set according to the valve characteristic. This will increase fuel consumption and can cause gear-shifting problems at low ambient temperatures.

If the cooling system fails (e.g. due to sticking of the gate valve or valve), the clutch will overheat.

Fault indication: yes

---

**Electronic pressure control valves 5/6  N233/N371**

Electrical pressure control valve N233 (N371) activates safety valve 1 (2) and thereby allows the part-gearbox in question to be shut down (hydraulic safety shutdown).

Part-gearbox 1 (N233) and part-gearbox 2 (N371); refer to page 28.

Electronic pressure control valves N233 and N371 are activated at a duty cycle of approx. 62 %. At this value the control pressure is already so high, the safety valves are fully open. The advantage of the low duty cycle is that the valves and oil are heated less and hence conserved.

To minimise gear-shifting noise, the shift pressure is reduced by means of electronic pressure control valves N233 and N371. The valves are activated at a reduced duty cycle (< 62 %).

**Effects of malfunction**

As mentioned previously, both valves have a rising characteristic. If they are not activated, the associated function will not be available. This means that the part-gearbox in question will not be functional (no clutch activation and shift control). The gearbox control unit activates the relevant emergency program; refer to page 80.

Fault indication: yes
Gearbox control unit

Electronic module

The electronic module is an inseparable unit comprising the electronic control unit and most of the sensors. The electronic module is bolted to the channel plate. The aluminium channel plate serves as the electronic module mounting plate and holds hydraulic pressure senders G193 and G194.

The electronics of the mechatronic control unit J743 are connected directly to the channel plate by means of a heat conductive gel. This gel dissipates to the gearbox oil the heat which is generated by the electronics.

Mechatronic control unit J743 (gearbox control unit)

Control unit J743 is the nerve centre of the mechatronic module. J743 acquires, evaluates and transfers all the information required for operation of the gearbox and peripheral systems. J743 generates the output signals for the actuators inside and outside of the gearbox. Communication with the periphery is implemented mainly by powertrain CAN bus.

On account of the fact that the gearbox control unit is integrated in the gearbox (it is immersed in the gear oil), it is vital to monitor the temperature of the electronic components. High temperatures significantly affect the service life and the functional capability of electronic components. The gearbox oil temperature is monitored by two temperature sensors (G93/G510) which are integrated in the gearbox control unit. They the temperature directly at critical components.

Note

The control unit and the channel plate must not be separated!

Neither the control unit nor the sensors of the electronic module can be replaced individually.

Note

The use of microelectronics demands special care with regard to protection against electrostatic discharge. Persons handling the mechatronic module must discharge static by touching a grounded surface (e.g. heating pipe, car lift) or the vehicle's grounding point before working on the vehicle. Do not touch the plug contacts of the electronic module.

Persons handling the mechatronic module must observe the code of practice relating to electrostatic discharge (ESD electro-static discharge)!
Overview of the sensors in the electronic module and in the gearbox

- G93  Gearbox oil (ATF) temperature sender
- G182 Gearbox input speed sender \(^2\)
- G193 Auto. gearbox hydraulic pressure sender -1- (K1) \(^1\)
- G194 Auto. gearbox hydraulic pressure sender -2- (K2) \(^1\)
- G195 Gearbox output speed sender -1-
- G196 Gearbox output speed sender -2-
- G487 Gear selector travel sensor 1 (shift fork 3/1)
- G487 Gear selector travel sensor 2 (shift fork 2/4)
- G487 Gear selector travel sensor 3 (shift fork -5/)
- G490 Gear selector travel sensor 4 (shift fork 6/R)

- G501 Drive shaft 1 speed sender
- G502 Drive shaft 2 speed sender
- G509 Multi-plate clutch oil temperature sender\(^2\)
- G510 Temperature sensor in control unit
- J743 Mechatronic control unit

\(^1\) Hydraulic pressure senders G193 and G194 are component parts of the channel plate.

\(^2\) Sensors G182 and G509 are combined in a single component; refer to page 67 and 68.
Gearbox control unit

Function diagram of the Audi A3 (8P) and Audi TT (8J)

Legend

E313 Selector lever sensor system (selector lever)
F189 tiptronic switch
F319 Selector lever locked in position P switch
J527 Steering column electronics control unit
J743 Mechatronic control unit
K K-wire (diagnostics)
L101 Selector lever display illumination
N110 Selector lever lock solenoid
Y26 Selector lever position indicator unit

P-signal to J527*

* The P-signal serves to enable the ignition key withdrawal lock
Function diagram of the Audi TT (8N)

Legend

E313  Selector lever sensor system
      (selector lever)
F189/a  tiptronic switch (tip gate signal)
F189/b  tiptronic switch (Tip–/Tip+ signal)
J207  Starter inhibitor relay
J219  Reversing light relay
J743  Mechatronic control unit
K  K-wire (diagnostics)
L101  Selector lever display illumination
N110  Selector lever lock solenoid
V  Road speed signal (MY 03 only)
Y26  Selector lever position indicator unit

Input
Output
Gearbox control unit

CAN information exchange in the Audi A3 (8P) Audi TT (8J) (gearbox-specific)

- Mechatronic control unit J743
  - Selector mechanism active
  - Engine power reduction
  - Air conditioner compressor OFF
  - Clutch status
  - Idle speed increase
  - Gearbox control unit coding
  - Engine control unit coding
  - Target gear or selected gear
  - Nominal engine torque
  - Motion resistance (drag)
  - Gearbox emergency (limp home) mode
  - Nominal cooling output
  - OBD status
  - Fault memory entry
  - Gearbox torque loss
  - Desired synchronisation speed
  - Shift lock lamp
  - Gear signal

- Selector lever sensor system E313
  - Selector lever position
  - tiptronic status
  - Shift lock shift command
  - Fault conditions

- Data bus diagnostic interface J533
  - Mileage (km), time, date
  - CAN Sleep Acknowledge

Reference
You will find detailed information on the CAN bus in SSPs 186 and 213.
Engine control unit JXX

- Throttle position
- Throttle valve position
- Kick-down
- Engine torque (nominal/actual)
- Engine torque loss
- Engine speed
- Driver torque input
- Coolant temperature
- Brake light switch and brake test switch
- A/C activation
- Cruise control system status
- Altitude info
- Idling information
- Engine speed regulation
- Engine control unit coding
- Gearbox control unit coding
- Particulate filter regeneration cycle start

ESP control unit J104

- TCS/EBC activation
- EBC activation
- ABS braking
- EDL intervention
- ESP intervention
- ESP status OFF/ON
- TCS shift control
- Lateral acceleration
- Longitudinal acceleration
- Wheels speeds
- Vehicle speed
- Brake pressure
- Handbrake status

Steering angle sender G85

- Steering wheel angle
- Steering wheel angular speed

Steering column electronics control unit J527
(serves as the LIN master for control unit J453)

Control unit with display in dash panel insert J285

- Ambient temperature

Onboard power supply control unit J519; refer to pages 84 and 85

Trailer detector control unit J345

- Trailer detected

Multi-function steering wheel control unit J453

- tiptronic status
- tiptronic shift command +/-

= information which is sent by the mechatronic control unit

= information which is received by the mechatronic control unit
Gearbox control unit

**CAN information exchange in the Audi TT (8N) (gearbox-specific)**

- Mechatronic control unit J743
  - Selector mechanism active
  - Engine power reduction
  - Air conditioner compressor OFF
  - Clutch status
  - Idle speed increase
  - Gearbox control unit coding
  - Engine control unit coding
  - Nominal gear or selected gear
  - Target/nominal engine torque
  - Motion resistance [drag]
  - Gearbox emergency (limp home) mode
  - Nominal cooling output
  - OBD status
  - Fault memory entry
  - Gearbox torque loss
  - Desired synchronisation speed
  - Shift lock lamp
  - Gear signal

- Selector lever sensor system E313
  - Selector lever position
  - Tiptronic status
  - Shift lock shift request
  - Fault conditions

- Control unit with display in dash panel insert J285
  - Mileage (km), time, date
  - Ambient temperature
  - Handbrake status
Engine control unit J220
- Throttle position
- Throttle valve position
- Kick-down
- Nominal/actual engine torque
- Engine torque loss
- Engine speed
- Driver torque input
- Coolant temperature
- Brake light switch and brake test switch
- A/C activation
- Cruise control system status
- Altitude info
- Idling information
- Engine speed regulation
- Engine control unit coding
- Gearbox control unit coding

ESP control unit J104
- TCS/EBC activation
- EBC activation
- ABS braking
- EDL intervention
- ESP intervention
- ESP status OFF/ON
- TCS shift control
- Lateral acceleration
- Longitudinal acceleration
- Wheel speeds
- Vehicle speed
- Brake pressure

Steering angle sender G85
- Steering wheel angle
- Steering wheel angular speed

= information which is sent by the mechatronic control unit
= information which is received by the mechatronic control unit
Gearbox control unit

Sensors

Gearbox oil (ATF) temperature sender G93
Temperature sensor in control unit G510

On account of the fact that the gearbox control unit is integrated in the gearbox (it is immersed in the gear oil), it is vital to monitor the temperature of the electronic components and, therefore, the gearbox oil temperature. High temperatures significantly affect the useful life and the functional capability of electronic components. Due to the stringent safety requirements which apply to temperature monitoring, two sensors (G93/G510) are integrated in the control unit electronics and measure directly the temperature of critical components. Thus, temperature reducing measures can be initiated at an early stage (refer to "Temperature monitoring/protective function").

The aluminium channel plate serves as a heat exchanger for the electronics. Since there is a continuous flow of gearbox oil flows through the channel plate, its temperature is approximately the same as that of the gear oil.

G93 supplies exact data and is, as it were, the main electronics and gearbox oil temperature sensor. G510 is principally used for verifying the plausibility of sensor G93.

In addition to safety aspects, the gearbox oil temperature affects the clutch control and hydraulic control systems. Therefore, it is a key factor in the regulation and adaptation functions.

Signal utilisation

Temperature monitoring/protective function
Adaptation criterion
Shift pressure adaptation
Warm-up program

Effects of signal failure

Both senders check each other and, in case of failure of one of the senders, the other sender generates a substitute signal. In case of failure of both senders, an emergency signal is generated from the engine temperature.

Fault indication: no, fault memory entry only

Temperature monitoring/protective function

When the temperature (G93) exceeds 138 °C, the mechatronic control unit J743 reduces the engine torque.

At temperatures up to 145 °C, the engine torque is reduced incrementally until the engine is running at idle speed. The multi-plate clutches are open and the vehicle has no drive.
Multi-plate clutch oil temperature sender G509

The G509 and the gearbox input speed sender G182 are integrated in a unit. G509 measures the temperature of the cooling oil discharged from the twin clutch. The highest gearbox oil temperatures occur here.

G509 has a very short reaction time to changes in temperature. It delivers very exact measurement data within a range of temperatures from –55 °C to +180 °C.

Signal utilisation

Monitoring of the temperature of the cooling oil discharged from the twin clutch in order that counter-measures can be taken at approx. 160 °C.

Refer to “Clutch functions/overload protection” on page 26.

Effects of signal failure

Sporadic losses of signal will result in overly harsh gearshifts or gear drop-out.

In the event of complete loss of signal, the gearbox control unit utilises the signals from senders G93 and G510.

In all fault situations, no corrective action is taken, rather an entry is made in the fault memory only (without fault indication).
Gearbox control unit

Gearbox input speed sender G182

G182 is a Hall sender. It monitors the input speed of the twin clutch. The encoder function is performed by the outer plate carrier of clutch K1, which in turn is positively connected to the main hub and the outer plate carrier of K2.

**Signal utilisation**

The clutch input speed signal...

... is used for more precise clutch control.

... is used for clutch adaptation, refer to page 27.

... is used for microslip control; refer to page 27.

**Effects of signal failure**

In case of failure of G182, the engine speed is utilised as a substitute signal. Microslip control and certain adaptive adjustments will not be possible. There will be loss of shift quality.

In the event of sporadic losses of signal, fluctuations in engine speed can occur.

In all fault situations, no corrective action is taken, rather an entry is made in the fault memory only (without fault indication).
**Gearbox output speed sender 1 (2) G501 (G502)**

Both senders are Hall senders and are integrated in the electronic module. The encoder disc is a sheet metal part with a magnetised rubber ferrous metal coating.

**Signal utilisation**

- Measurement of the clutch output speed for calculating the slip (microslip) of each clutch (G501 = K1, G502 = K2).
- Utilisation for microslip regulation and clutch adaptation: refer to page 27.
- Determination of the synchronisation speed for gearshifts.

**Effects of signal failure**

If either of the senders fails, the part-gearbox in question is shut down. The gearbox starts the emergency program; refer to page 85.

Fault indication: yes

---

**Note**

The encoder discs must be kept clear of magnetic fields. Metal chips and swarf can impair the function of the encoder discs.
Gearbox control unit

Gearbox output speed sender 1 (2) G195 (G196)

Both senders are Hall senders and are integrated in the electronic module. The encoder disc is a sheet metal part with a magnetised rubber ferrous metal coating. Senders G195 and G196 monitor the speed of output shaft 2 and hence the gearbox output speed.

The signal from G196 is utilised for detecting the direction of rotation of the gearbox, and hence for differentiating between forward and reverse travel. For further information, refer to SSP 228 (from page 68).

One of the principal signals utilised for electronic gearbox control is gearbox output speed. There exists a defined relationship between gearbox output speed and vehicle speed.

Signal utilisation

- Determining the vehicle speed for shift point selection and determination
- Recognition of travel direction to verify the plausibility of gear selections (e.g. when reversing at > 10 kph, 1st gear cannot be selected)

Creep control function

Effects of signal failure

The vehicle speed and travel direction signals from the powertrain CAN bus (ESP) are utilised as substitute signals.

Fault indication: yes

![Diagram of electronic module with G195 and G196 senders and encoder disc]
Automatic gearbox hydraulic pressure sender -1- (2) G193 (G194)

Both senders are located in the channel plate of the electronic module.

G193 monitors the clutch pressure of clutch K1 (actual clutch pressure).

G194 monitors the clutch pressure of clutch K2 (actual clutch pressure).

The actual clutch pressure is continuously compared to the nominal clutch pressure computed by the gearbox control unit and checked for plausibility. In case of deviations (malfunctions), a safety shutdown of the part-gearbox is question is initiated and the relevant emergency program is activated; refer to "Safety shutdown" and "Emergency program".

Signal utilisation

– Monitoring of the clutch pressure of K1 and K2

Adaptation of the main pressure

Effects of signal failure

In case of signal failure or implausible signals, the part-gearbox in question is shut down and the relevant emergency program is activated.

Fault indication: yes
Gearbox control unit

Gear selector travel sensor 1 (2, 3, 4) G487 (G488, G489, G490)

The travel sensors are assigned to the following shift forks:

- G487 – gear selector/shift fork 1 (1st/3rd gear)
- G488 – gear selector/shift fork 2 (2nd/4th gear)
- G489 – gear selector/shift fork 3 (6th/reverse)
- G490 – gear selector/shift fork 4 (5th gear)

The gear selector travel sensors are Hall senders and are integrated in the electronic module. Gear selectors are hydraulically actuated shift forks; refer to page 30. In combination with permanent magnets mounted on the shift forks, they generate a signal which provides the control unit with information on the position of each shift fork.

Signal utilisation

The exact position of the shift fork is important for correct gear selection and selected gear status recognition. Care must also be taken to ensure that the various shift forks do not adopt incorrect positions and hence that no incorrect gearshifts executed.

Effects of signal failure

In case of failure of a travel sensor, the part-gearbox concerned is shut down and the relevant emergency program is activated.

Fault indication: yes
To ensure the required positional determination accuracy, the travel sensors and the shift forks must be adapted by performing the basic setting procedure (e.g. after replacement of the mechatronic module).

If basic setting is not performed, the vehicle will only drive in 1st, 2nd and reverse gear. In this case, a fault message indicating that basic setting has not been carried out is stored in the fault memory.
Selector lever sensor system E313

The mechatronic control unit J743 receives information on the selector lever position from the selector lever sensor system E313. The mechatronic control unit is integrated in the gearshift mechanism.

E313 is an electronic component comprising the sensors and a control unit which communicates by means of the powertrain CAN data bus. The selector lever sensor system E313 performs the tasks of the previous multi-function switch F125.

The individual selector lever positions are recognised by means of Hall sensors, which, for safety reasons, are installed double to provide redundancy. Information is transmitted between E313 and J743 by powertrain CAN bus.

Signal utilisation

Information on selector lever position is required to implement the following functions:

- Information on the driver input/driving condition (forwards, reverse, neutral) for activation of the gear selectors and clutches
- Control of the tiptronic function (not Audi TT 8N)
- Information on shift program "D" or S"
- Starter inhibitor control
- P/N lock (Shift Lock) control
- Control of the reversing lights
- Control of the selector lever position indicator in the dash panel insert

Control of the LEDs according to the selector lever position in the selector gate cover or in the display unit.

Effects of signal failure

Faults in the E313 manifest themselves in very different ways. If it is not possible to clearly identify the selector lever position, the start enabling signal is generated, but no power transmission is possible.

Fault indication: inverted flashing

The selector lever sensor system E313 has its own diagnostic address word. Faults are transferred to the mechatronic control unit J743 and can be read out here.
**tiptronic switch F189**

F189 consists of three Hall sensors. They are integrated in the selector lever sensor system. F189 supplies the shift information required to implement the tiptronic function.

The signals from F189 are evaluated by the selector lever sensor system and transmitted to the mechatronic control unit by CAN message.

---

**Legend**

- E313 Selector lever sensor system (selector lever)
- F189 tiptronic switch (integrated in E313)
- F319 Selector lever locked in position P switch
- L101 Selector lever scale
- N110 Selector lever lock solenoid
- Y26 Selector lever position indicator unit

* refer to pages 14 and 60
Selector lever sensor system E313 for Audi TT (8N)

The information on signal utilisation and function on page 74 basically applies to the selector lever sensor system E313 in the Audi TT (8N). The design and function of the tiptronic switch F189 are different.

tiptronic switch F189 for Audi TT (8N)

In the Audi TT (8N), the tiptronic switch F189 consists of two components, the F189/a and the F189/b.

tiptronic switch F189/a

F189/a is a mechanical micro-two-way switch which is used for tiptronic gate detection.
The information from F189/a and F189/b is evaluated by the selector lever sensor system and transmitted to the mechatronic control unit by CAN message.

**Legend**

- **E313**  Selector lever sensor system (selector lever)
- **F189/a**  Tiptronic switch (tip gate signal)
- **F189/b**  Tiptronic switch (Tip+/-Tip- signal)
- **L101**  Selector lever display illumination
- **N110**  Selector lever lock solenoid
- **Y26**  Selector lever position indicator unit

**tiptronic switch F189/a**

F189/b consists of Hall sensors and electronics for the detection of selector lever positions Tip+ and Tip-.
**Gearbox functions**

**tiptronic steering wheel**

In combination with the tiptronic steering wheel, the "tiptronic" function is also available in selector lever position "D" or "S".

The transition to tiptronic mode is made by pressing either of the tiptronic shift paddles on the steering wheel (in selector lever position "D" or "S"). The system switches to tiptronic mode for approx. 8 seconds. Gears can be selected within the allowable engine speed ranges.

It is possible to skip gears by pressing the tiptronic button several times, e.g. to shift down from 6th to 3rd gear.

The system returns to normal automatic operation approximately 8 seconds after the last tip shift request.

Special feature: The countdown of 8 seconds until return to normal automatic operation is halted as long as it is determined that the vehicle is cornering (transverse acceleration limit exceeded) or is in overrun or is being driven at full throttle.

In vehicles from MY '06 or earlier, however, the system returns from tiptronic mode to automatic mode within 40 seconds at the latest.

In Audi vehicles from model year '07 or later, the countdown is halted until one of the aforementioned driving situations is present.

**Note**

The tiptronic shift paddles may, in certain circumstances, be operated unintentionally.

The driver often registers this as undefined gearshifts or notices that for a certain period time no gearshifts are made. In such cases, the gearbox control unit can be encoded in such a way that the tiptronic steering wheel is only active when the selector lever is in the tiptronic gate. Please consult the customer in regard to this matter.

**Function in the Audi A3 (8P):**

The shift pulse from the tiptronic shift paddles (earth signal) is evaluated by the multi-function steering wheel control unit J453 and sent by LIN data bus to the steering column electronics control unit J527.

J527 sends the information by convenience CAN bus to J533 (gateway). The data is transferred from J533 to the powertrain CAN bus and thus made available to mechatronic control unit J743.
Further variants of the tiptronic steering wheel in the Audi A3 (8P)

Audi A3 (8P) tiptronic steering wheel with multifunction steering wheel

Audi TT (8N) tiptronic steering wheel without multifunction steering wheel

Legend

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E221</td>
<td>Operating unit in steering wheel</td>
<td>LIN</td>
<td>LIN single-wire bus system</td>
</tr>
<tr>
<td>E389</td>
<td>tiptronic switch in steering wheel</td>
<td>58PWM</td>
<td>Pulse-width modulated dimming of the switch light</td>
</tr>
<tr>
<td>E438</td>
<td>tiptronic switch (shift up) in steering wheel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E439</td>
<td>tiptronic switch (shift down) in steering wheel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F138</td>
<td>Coil spring</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J453</td>
<td>Multi-function steering wheel control unit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J527</td>
<td>Steering column electronics control unit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J533</td>
<td>Data bus diagnostic interface (Gateway)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J743</td>
<td>Mechatronic control unit</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Output signal

Input signal
"Freeing vehicle by rocking back and forth" and drive-away in 2nd gear

As described previously under "gearshift sequence" on page 40, the vehicle is driven away in 2nd gear under certain conditions. The driver is not normally conscious of this function, because 1st gear is subsequently selected for acceleration.

If vehicle is stuck fast, it can be dislodged by rocking it back and forth by selecting "D" then "R" in rapid succession. In this situation, drive-away in selector lever position "D" is in 2nd gear. The background to this is the gearshift sequence described on page 40 at drive-away in "D" or "S".

Launch Control Program

The Launch Control Program allows maximum acceleration from a standing start. For this purpose, engine speed is set to approx. 3200 rpm* before the starting clutch is positively engaged. Engine torque and power transmission by the clutch are balanced fully automatically.

The requirements for use of the "Launch Control Programme" are as follows:

- Vehicle speed 0 kph
- Gearbox oil temperature > 30 °C
- Normal clutch temperature
- ESP or TCS switched OFF (at the ESP button, ESP warning lamp "on")
- Selector lever position "S" or tiptronic
- Apply brake** (with left foot)
- Apply full throttle (engine runs at approx. 3200 rpm*)

As soon as the brake is released, the gearbox control unit sets maximum acceleration.

In addition, the vehicle can be deliberately driven way in 2nd gear in order to reduce the driving power at the wheels on road surfaces with a low frictional coefficient, e.g. in wintry road conditions. This makes drive-away easier, because the wheel traction is not exceeded as quickly.

This function can be activated by moving the selector lever back and forth several times between selector lever positions "R" and "D". The vehicle subsequently drives away in 2nd gear.

Note

If the function is activated inadvertently (e.g. while manoeuvring), the next drive-away will, as described, be executed in 2nd gear. This can prompt the following complaint: "insufficient vehicle acceleration".

* There is almost no load on the engine. Clutch torque is approx. 1 Nm, i.e. the clutch pressure is low. "Launch Control speed" is dependent on engine variant:

- 3200 rpm for naturally aspirated petrol engines
- 2600 rpm for TFSI engines
- 2000 rpm for TDI engines

** A brake pressure of at least 20 bar must be generated.

Note

Observe the safety instructions in the relevant operating instructions. Remember to switch on the ESP again.

The "Launch Control Program" is unavailable with US spec vehicles. In the Audi TT MY '07 (8J), the "Launch Control Program" is also available in the US spec model since TCS can be deactivated separately from ESP in this vehicle.
S - sport program

A performance oriented shift program is available to the driver in selector lever position “S”. When the gearbox control unit receives the information “selector lever position S”, the shift characteristics are biased towards higher engine speeds. The result is improved driving dynamics.

Downshifting with short intermediate throttle application between gearshifts (petrol engines only)

To underscore the sporty character of the 02E gearbox, overrun downshifts are executed in the S program or in the tiptronic program with short intermediate throttle application between gearshifts.

The engine speed is actively increased to synchronisation speed through the engine management system. The clutches are opened temporarily.

The result is faster downshifts and a sporty driving feel. Load reversal when downshifting is positively influenced.

Shift characteristic D/S

- D: Selector lever position = Drive
- S: Selector lever position = sport program

Software Shift Lock

The Software Shift Lock function is a safety feature. If the shift lock solenoid N110 cannot lock the selector lever in position “P” or “N”, this safety function prevents unintentional drive-away by selecting a gear while the engine is running.

The Software Shift Lock may be activated inadvertently by the driver. In this case, the complaint will usually be: “Vehicle sporadically has no drive”. When the driver applies the brake again, the function is deactivated and vehicle drive is restored.

The Software Shift Lock can be activated as follows:

The engine runs at idle. Apply the brake and move the selector lever far enough out of “P” so that the “P” position is still indicated, but the locking bolt can no longer engage after the brake is released. Release the brake and move the selector lever to “R”, “D” or “S”.

The vehicle has no drive. To restore drive, the brake must be applied and released.

The fault indicator in the dash panel insert flashes while the “Software Shift Lock” function is active; refer to page 84.
Gearbox functions

Starter inhibitor/starter control
Audi A3 (8P) and Audi TT (8J)

The "starter inhibitor" function allows activation of the starter (terminal 50) only in selector lever position "P" or "N".

Terminal 50 is activated by relay J682 which in turn is activated by onboard power supply control unit J519. For this purpose, control unit J519 requires, in addition to the signals from the ignition lock and the engine control unit, the information that the selector lever is in position "P" or "N".

The selector lever sensor system E313 determines the selector lever position (also refer to page 74) and sends the information by powertrain CAN bus to the mechatronic control unit J743.

Control unit J743 sends, via a discrete line, a P/N signal (start enabling signal from gearbox, earth) to control unit J519. Once all signals required for starting have been received by J519, the control unit activates relay J682.

For the purpose of diagnosis of the discrete line for the P/N signal, the selector lever position information is sent concurrently to J519 by CAN data bus. Information route: E313 (powertrain CAN bus) > J743 (powertrain CAN bus) > J533 (convenience CAN bus) > J519.

In the event of disruption in the power supply to J743/E313, the starting enable signal is not generated at the P/N signal or at the CAN connection.

Reference
For further information on the terminal control system, refer to SSP 312 from page 16.

Legend

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E313</td>
<td>Selector lever sensor system (selector lever)</td>
</tr>
<tr>
<td>F189</td>
<td>Tiptronic switch</td>
</tr>
<tr>
<td>J519</td>
<td>Onboard power supply control unit</td>
</tr>
<tr>
<td>J533</td>
<td>Data bus diagnostic interface (Gateway)</td>
</tr>
<tr>
<td>J682</td>
<td>Terminal 50 voltage supply relay</td>
</tr>
<tr>
<td>J743</td>
<td>Mechatronic control unit</td>
</tr>
<tr>
<td>K</td>
<td>K-wire (diagnostics)</td>
</tr>
<tr>
<td>L101</td>
<td>Selector lever display illumination</td>
</tr>
<tr>
<td>M17</td>
<td>Reversing light bulb, right</td>
</tr>
<tr>
<td>Y26</td>
<td>Selector lever position indicator unit</td>
</tr>
</tbody>
</table>

P/N signal
**Special features of the starter inhibitor**

At gearbox oil temperatures below -10 °C the start enabling signal is only generated in selector lever position “P”.

Extremely low temperatures produces a high drag torque in the clutches. This in turn produces unwanted driving torque at the wheels, causing the vehicle to creep as of a certain torque. To prevent this the engine can only be started in such situations in selector lever position “P”. The parking lock holds the vehicle securely in place.

**Activation of the reversing lights**

The reversing lights are controlled by control unit J519 (refer to function diagram 386_091 on page 82). For this purpose, J519 receives the information "selector lever position R" by CAN information exchange. Information route: E313 (powertrain CAN bus) > J743 (powertrain CAN bus) > J533 (convenience CAN bus) > J519.

**Starter inhibitor/starter control, activation of the reversing lights in the Audi TT (8N)**

In the Audi TT Type 8N the starter is activated via relay J207 and the reversing lights are activated directly by the mechatronic control unit J743 by means of relay J219. The selector lever sensor system E313 supplies the information on selector lever position, as described previously.

Likewise, at temperatures below -10 °C, the start enabling signal is only generated in selector lever position “P”.

Refer to “Special features of the starter inhibitor”.

**Legend**

- E313: Selector lever sensor system (selector lever)
- F189/a: tiptronic switch (tip gate signal)
- F189/b: tiptronic switch (Tip–/Tip+ signal)
- J207: Starter inhibitor relay
- J219: Reversing light relay
- J743: Mechatronic control unit
- L101: Selector lever display illumination
- N110: Selector lever lock solenoid
- K: K-wire (diagnostics)
- V: Road speed signal
- Y26: Selector lever position indicator unit

![Diagram of the Audi TT (8N) starter and reversing lights system](386_092)
Gearbox functions

Selector lever position, gear and fault display in the dash panel insert

In addition to the selector lever position and gear indicator for automatic and tiptronic mode, the display is used for the visualisation of faults and protective functions (e.g. clutch overload protection, page 26).

Depending on the effect on the gearbox and driving safety, faults and protective functions are indicated to the driver by inversion of the selector lever position indicator colours.

Displays in normal operation

Automatic mode

tiptronic mode

Active gear indication
(8P MY 05 or later and 8J)

A distinction is made between the following additional displays:

Fault indication
(Inverted colours, static)

Warning displays

The self-diagnostics have diagnosed a fault in the system which activates the emergency program or a substitute program, or is only indicated. The driver must bring the vehicle immediately to a service partner workshop in order to have the fault corrected.

Software Shift Lock

Depending on which of the three selector lever positions is engaged when the Software Shift Lock is activated, the corresponding selector lever position is indicated by a flashing light.

Clutch overload protection

When clutch overload protection is active, the selector lever position indicator alternates between the display modes shown (frequency 1 Hz).

The warning displays signal to the driver to abort and retry the current operation (refer to description of overload protection or Software Shift Lock).
Emergency program

Faults in the system or safety functions are detected by the self-diagnostics. Depending on what effect the system fault in question has on motoring safety, the appropriate emergency programs are made available.

Faults are indicated by the selector lever position indicator.

In the case of defined system faults, the part-gearbox in question is deactivated by the safety shutdown function (refer to page 28), and the gearbox control unit activates the relevant emergency program.

1. Part-gearbox 1 OK, part-gearbox 2 shut down:
   Only gears 1 and 3 are selected (with interruption in tractive power).
   Reversing is not possible.

2. Part-gearbox 2 OK, part-gearbox 1 deactivated:
   Only 2nd gear is selected; in this case, it is used for drive-away.
   Reversing is not possible.

Towing

In the event that a vehicle with S tronic has to be towed, the following restrictions apply:

- The selector lever must be in the "N" position.
- A max. towing speed of 50 kph must not be exceeded.
- A max. towing distance of 50 km must not be exceeded.

When towing (engine at standstill) the vehicle, the oil pump is not driven and there is no lubrication of rotating parts. Failure to observe the above restrictions will result in serious gearbox damage.

The following generally applies to the 02E gearbox:

**Without electrical power and oil pressure, no traction (or emergency operation) is possible.**

Reasons for towing speed limit:

Example:
A vehicle breaks down in 1st gear.

The clutches are open because the system is pressureless. The wheels drive the input shafts and clutches via the output shafts. If the vehicle is towed too quickly, the shafts and gears will reach engine speeds for which they are not designed. As mentioned previously, there is no lubrication, which is why there is also a limit on towing distance.

A further example illustrates the problem: In selector lever position "P" or "N" reverse (R) gear and 2nd gear are always selected. When a vehicle is towed in this gear configuration, this will result in a high speed differential between the input shafts and the clutches, which can result in terminal gearbox damage if the max. allowable towing speed is exceeded.
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6-speed twin-clutch gearbox 02E (S tronic)

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