

2005 Maintenance Schedule

Subject: 2005 Audi All-new A4 Maintenance Schedule (USA Vehicles Only)

Number: AMS-05-26 Date: October 20, 2005

This Maintenance Service Circular AMS-05-26 dated October 20, 2005 supercedes Maintenance Service Circular AMS-05-02 dated February 3, 2005 containing Perfect Delivery Inspection Procedure, Inventory Maintenance Checklist, Suggested Repair Times and Scheduled Maintenance Intervals for the All-new 2005 Audi A4 Maintenance Schedule (USA Vehicles Only)

Note: Perfect Delivery Inspection and Inventory Maintenance Checklist suggested maintenance times are applicable to United States only.

Updated information: Added 30 Day Inventory Maintenance Checklist.

For states that require a manufacturer's statement regarding the delivery inspection procedure, the Perfect Delivery Inspection section of this Circular may be utilized for that purpose.

	Page
Perfect Delivery Inspection (PDI) Procedure	2 - 3
Inventory Maintenance Checklist	4
Suggested Repair Times	5 - 6
Scheduled Maintenance Intervals	7 - 17

Page 1 of 17

© 2005 Audi of America, Inc.

A4 / S4 Sedan and Avant Perfect Delivery Inspection (PDI)

Stock N	
V.I.N.:	

Dealer Number:_____ R.O. No.:

_____ Road test mileage out: _____ mileage in: ____

A4/S4 Technician Checklist (Part I) All Items must be completed prior to customer delivery by an Audi Technician.

Remove full body cover (if installed) following TB Group 00 Note: This is a 2-person task

Battery inspection:

- Check battery clamps for tightness. Tighten if required.
- Check the battery prior to starting engine with MCR340A Record MCR340A code:
- (If necessary, recharge with the "inCharger" MCR940A
- Verify installation of all fuses. Re-install fuses removed during transportation or as found in PDI kit or ashtray as required.

Under the Hood Fluid Check and Inspection:

- Visually inspect for leaks and loose components in engine compartment
- Oil (Audi 502.00), coolant, power steering and brake fluid levels - top off if required
- Windshield washer/headlight washer. Fill to upper level

On Hoist Inspection:

- Check underside of vehicle for leaks and damage: Mechanical units, steering, protective boots, brake system, hoses, etc.
- Remove suspension blocks (if installed)
- Install wheel bolt covers and center caps as supplied
- Sold or demo/display vehicles: Set tires to recommended tire pressures.
- Record pressures here: Front _____ Rear____ If vehicle will be stored and not used as demo, inflate tires to 48-50psi

Trunk Inspection:

- Verify emergency repair tools and jack are installed in trunk tool kit
- Install wheel bolt cover removal tool from PDI kit and wheel lock key (if applicable) into trunk tool kit behind right side cover
- Set spare tire pressure. Record pressure here:
- Verify trunk opens and closes smoothly
- Verify operation of trunk emergency release handle

Transport mode deactivation, fault check, reset service reminder

- With the VAS 5051 or VAS 5052:
- Activate instrument cluster and radio.
- Deactivate vehicle transport mode.
- Activate auto-locking feature in central comfort module if not already activated.
- Interrogate fault memory of all control modules, erase any DTC's
- Reset service reminder

Exterior Inspection:

- Check operation of all exterior lights and turn signals front and rear
- Install permanent wiper blades unless vehicle is for inventory storage
- Test windshield washers for aim and function
- Test windshield wiper switch functions including intermittent and rain sensor functions
- Inspect windshield wipers for proper cleaning, excessive noise, chattering or skipping. Adjust if necessary.
- Turn on headlights and test headlamp washers (if equipped) and headlight and fog light aiming. Verify operation of high/low beams/AUTO setting and coming home/leaving home light operation.
- Verify operation of daytime running lights (DRL) and switch on IP
- Check 2 remote keys: Central locking system/remote functions (check all buttons and functions including seat, mirror, and steering wheel memory settings while opening door)
- Verify all 4 keys manually in driver's door and 2 masters in trunk lid
- Inspect all remote keys- press all buttons: lock/unlock/trunk release panic Note: If battery has been replaced, it may be necessary to re-synchronize remotes (included in PDI)
- Exterior lights check operation including turn signals, reverse lamps, parking lights, marker lights, hazard flashers, brake lights (including 3rd brake light), rear fog lamps, puddle lights, and license plate lamps

Interior Inspection:

- Record start mileage on inspection checklist
- Check driver's door switches: Door locks/trunk release/fuel door release
- Inspect instrument cluster warning lights
- Inspect central locking system locking/unlocking on all doors
- Verify immobilizer functions: be sure all keys start vehicle and immobilizer light turns off in cluster
- Check both front seat power adjustments and seat memory operation
- Verify operation of front/rear interior lights including doors, map and foot wells
- Mirrors: inspect folding, adjustments, RH tilt in reverse, and memory Verify cup holder and ashtray door operation
- Power windows: cycle all/verify operation including express up/down features.
- Inspect operation of lighter, ashtray door, aux. outlet under armrest and rear outlet
- Set clock and date to local time/date using correct format
- Verify operation of all front and rear seat belts and latches
- Verify glove box release and smooth opening/closing of glove box
- Rearview mirror compass: calibrate to proper zone
- Rearview mirror: verify self-dimming function and lighting

Interior Inspection (cont'd):

- □ Cup Holders: Check for proper operation or rear armrest cupholder
- Multi-function steering wheel: check operation of all switches
- Steering column: check tilt/telescope adjustments
- Horn: check operation
- Check sunroof operation (open/close/vent/deflector at edge)
- Verify operation of child safety lock-out switch -check rear door interior latch and rear windows do not operate from the inside when on
- Check climate control functions and manual buttons- blower speeds, vent distribution, recirculation, defrost/defog. Verify display is set to correct country settings
- Sunshades: check operation / mirrors / lighting
- Passenger side airbag: verify operation of warning light
- Tire pressure monitoring - store current tire pressure values (if equipped)

Radio Inspection (Engine running outside- vehicle in PARK)

- Radio/CD/Satellite Radio: Verify operation in AM/FM/CD/SAT (if equipped) modes using radio and steering wheel controls
- Verify operation of CD changer if equipped
- Verify installation of correct Satellite receiver (if equipped) in radio
- Set radio presets to local stations with strong signal reception

Audi Navigation Plus Inspection (if equipped)

- Navigation DVD: obtain DVD from Parts Dept. and install into Navigation unit behind the tilting faceplate of the Navigation Plus console. Verify operation of Audi Navigation Plus (on/off/tilt)
- Π Verify and set Language and Measurement Units in Car/Settings menu
- Navigation location: set dealership location (for following back to dealership during road test)
- MP3 SD card slots- insert card and test function

Road Test Inspection:

- Verify engine performance and acceleration. Listen for abnormal noise/vibrations
- Automatic transmission: Verify proper operation including auto shift lock, kickdown/Tiptronic®, and paddle shifters (as equipped)
- Manual transmission: verify smooth clutch operation and gear selection. Listen for abnormal noise. Verify clutch pedal starting interlock switch.
- CVT transmission: Check for smooth operation/abnormal noises/vibrations
- Ride quality: listen for abnormal road or wind noises. Check for squeaks/rattles.
- Check steering/tires for pulling/vibration/noise/flat spotting.
- Verify alignment of steering wheel and check alignment for drift/pull
- Apply brakes and verify operation. Check for abnormal noise/vibration/pulsation
- Parking brake: apply and verify hold and release.
- Verify quality of radio reception in AM and FM bands.

Interrogate fault memory using VAS 5051 or VAS 5052

Perform 30 Day Maintenance Inspection every 30 days Checks performed: ____30 ____60 ____90 ___120
 Perform final PDI check (Part II) prior to customer delivery

If Vehicle is for Showroom Display/Inventory Storage or Demo Use:

- SAT radio (if equipped): press SAT button on radio and verify reception
- Cruise control verify all functions
- Climate control: Verify A/C / heat in all positions. Cycle recirculation and Econ.

Record final mileage on checklist, sign checklist and obtain Service Manager's

signature. Remove top copy for RO and place remainder of checklist in glove box.

I certify that all operations have been completed and this vehicle has

been prepared in accordance with Audi procedures and quality

Anti-theft alarm: Lock vehicle with remote and verify LED on driver's window sill blinks

120

Date: / /

Date: / /

Navigation function (if equipped): activate NAV and follow directions back to dealership

Seat heating: Inspect for proper operation.

Apply Inventory Maintenance Sticker

Post Road Test Inspection:

Top Copy- Warranty record for 1st expense reimbursement claim Carbon Copy – Retain with remainder for PDI documentation and final delivery Form# W42 05B7 PDI ENG Rev. 1/05

standards.

Technician Signature:

Service Manager's Signature:

A4 / S4 Final PDI Delivery Check and Detailer Perfect Delivery Inspection

Stock No.:_____Dealer Number:_____

V.I.N.: _____

_ __

A4/S4 Technician Final PDI Check (Part II)

All Items on this inspection must be completed (in addition to Part I) if vehicle was stored in inventory, used for showroom display, or used as a demo vehicle.

O. No.:	Date:	Mileage Start:	Mileage	Finis	h:	Technician Name:
Record MCR34 (If necessary, re Under the Hood Flu Oil (Audi 502.00	ery prior to starting engine w 0A code: echarge with the "inCharger" uid Check and Inspection:	MCR940A		a o U U Ir	nd functions i pening door) erify all 4 key spect all rem	rs manually in driver's door and 2 masters in trunk lid note keys- press all buttons: lock/unlock/trunk release panic y has been replaced, it may be necessary to re-synchronize re
On Hoist Inspectio Set all tires to r Record final pre Install front licer Trunk Inspection: Set spare tire pr Exterior Inspection	n: ecommended tire pressures essures here: Front hse plate or filler panel (as r ressure. Record pressure h	_ Rear equired in your market) ere:		Road Road Road Road	et clock and o ire pressure r Test Inspect erify engine p ide quality: lis heck steering erify alignmen	nileage on inspection checklist date to local time/date using correct format monitoring - store current tire pressure values (if equipped)
Test windshieldTest windshield	washers for aim and function			🗖 Ir	0	It memory using VAS 5051 or VAS 5052
functions Inspect windshind skipping. Adjust		ng, excessive noise, chattering or			ecord final m	ileage on checklist, sign checklist
Exterior P Remove Wash/dn Inspect p (If any de Inspect l Check in Clean all Apply 3M Using 3M paper to Under Hood Wipe do	rior to Delivery protective covering y vehicle exterior indo- painted surfaces/mo- effects (scratches/dir body for paint defec- terior floors, sunrod oy wheels/tires-ren A Perfect-It™ Paste M A™ Gloss Enhancer be sure glass is sm d—Prior to Delivery wn engine compart	cluding inside door jams and Idings/glass and remove an gs/dents/body damage) are ts and damage if, trunk, front and rear winc tove any adhesive on wheels Vax & Cleaner Clay, clean front a	ny residu found o dshield a s using and rear ater fron	ie. onta and a 3M G wine n gril	ict your si II window ieneral Pu dshield. A	urpose Adhesive Cleaner fter cleaning feel surface of glass with
Clean all Remove WARNIN Check up Check up Check al Vacuum Check al Install free	all trim protection/c G! Do not remove a bholstery/clean as re r excessive grease o l interior surfaces/c carpet ggage compartmen ont/rear floor mats (on seat tracks/clean as requi ompartments (including sur	ning labo ired n visors/l	els head	liner) for	marks or fingerprints. Clean as required
🛛 🗆 Re-inspe						residue, dust, or lint preferably in area whei r fluorescent lights or in bright sunlight.
l certify that Standards.	all operations have be	en completed and this vehicle	has beer	ı prep	ared in ac	cordance with Audi procedures and Quality
Detailer Siç	gnature:				Dat	e:
Supervisor	Signature:				Dat	e:
	Follow	A <mark>ving this procedure is necessary</mark> Please place this form	Attn: Detai y to claim in the glo	PDI I	eimbursen ox once cor	nent at your dealership. mpleted.

30-Day Inventory Maintenance Checklist

C	Ø	Ø	Q)
	4	U	ð	ĺ.

Stock # :		 	 	 	_					
VIN #										
Dealer #	:				_					

	30	30 Days 60 Days			90 [Days	120 Days	
Perform the 30-Day Inventory inspection every 30 days of receipt from transporter or swap-in (i.e. 30,60,90) until the vehicle is sold.		Date Performed:		erformed:	Date Performed:		Date Performed:	
	ОК	Needs attention						
Vehicle Exterior:								
Windows, doors, trunk, hood, and sunroof are fully closed.								
Body surfaces clean and free of environmental damage, scratches, etc.								
Engine compartment/cowl is clean and free of debris								
Check tire pressures and maintain storage pressure of 48-51psi (3.3-3.5 bar)								
Check battery condition- (static Voltage min. 12.5 Volts). Recharge if necessary.*								
Vehicle Interior:								
All accessories and lights are turned off.								
Interior surfaces clean and free of damage.								
Start engine; check idle and A/C operation.								
Drive vehicle a minimum of 1 mile (1.6km). Apply brakes several times at 20 mph (32 km/h) to clean brake rotors.								
Verify disposable floor mats are in place.								
Affix next 30-day inventory sticker # W42INVSTKRA Replacement stickers are available through the Audi Technical Literature Ordering Center at 800-544-8021 8:00am-8:00pm EST, or on the Internet at www.audi.ddsltd.com 24 hours / 7 days a week.	Inspection Performed By:							
Notes:								

* If the battery is dead, disconnected, or below 10 Volts, use VAS5051 / VAS 5052 to reset engine and transmission management systems to BASIC setting. Maintenance of new vehicle stock batteries is the dealership's responsibility. No replacement of batteries due to lack of maintenance, unless the battery is defective. Batteries will be debited unless a Midtronics printout is accompanied with the battery. Also, jump-starting may damage ECM.



2005 Suggested Repair Times

Labor Operations	Vehicle:	All-new 2005 Audi A4						
Pre-Delivery Inspection								
01 01 00 22	Pre-Delivery Inspection	60						
01 01 00 23	Delivery Inspection	60						
	At 5,000 Miles							
03 05 00 61	All engines	100						
	At 15,000 Miles							
03 15 00 36	4 Cyl. Turbo	125						
03 15 00 38	V6	145						
03 15 00 40	V8	145						
	At 25,000 Miles							
03 25 00 61	All engines	80						

Page 5 of 17

© 2005 Audi of America, Inc.



2005 Suggested Repair Times

	Vehicle:	All-new 2005 Audi A4					
Labor Operations							
At 35,000 Miles							
03 31 00 36	4 Cyl. Turbo	210					
03 31 00 38	V6	215					
03 31 00 40	V8	165					
	At 45	5,000 Miles					
03 45 00 61	All engines	80					
	At 55	5,000 Miles					
03 55 00 36	4 Cyl. Turbo	210					
03 55 00 38	V6	215					
03 55 00 40	V8	165					

Page 6 of 17

© 2005 Audi of America, Inc.



2005 Scheduled Maintenance Intervals

Vehicle:	All-new 2005 Audi A4
At 5,000 Mi	
Engine Oil / Oil Filter: Change the oil and replace oil filter. (Caution: 2005 Audi models use only engine oil conforming to VW 502.00 specifications).	•
Windshield Wiper and Washer / Headlight washer: Check adjustment and function check fluid level and add if necessary.	•
Tires and Spare Wheel: Check for wear and damage. Rotate tires. Check the pressure.	•
Wiper arm pivots: Lubricate	•
Brake system: Check for damage and leaks. Check thickness of pads and brake fluid level	•
Service Reminder Indicator Display: Reset the display.	•

© 2005 Audi of America, Inc.

Page 7 of 17



2005 Scheduled Maintenance Intervals

Vehicles	: All-new 2005 Audi A4
At 15,000 Mi	
Engine Oil / Oil Filter: Change the oil and replace oil filter. (Caution: 2005 Audi models use only engine oil conforming to VW 502.00 specifications).	•
Cooling System: Check coolant level. Add coolant if necessary.	•
Exhaust System: Check for damage and leaks.	•
Engine, On-Board Diagnostic: Check Diagnostic Trouble Code Memory. Purge if necessary.	•
Engine: Check for leaks	•
Snow screen for air cleaner: Clean	•
Battery: Check electrolyte level. Add if necessary	•
Dust and pollen filter: Replace	•
Automatic transmission and final drive: Check for leaks	•
Manual transmission and final drive: Check for leaks	•
Sunroof: Clean guide rails and lubricate	•
Windshield Wiper and Washer / Headlight washer: Check adjustment and function check fluid level and add if necessary.	•
Wiper arm pivot points: Lubricate	•
Tires and Spare Wheel: Check for wear and damage. Check pressure.	•
Tire repair set: Check renewal date. (Where applicable)	•
Service Reminder Indicator Display: Reset display.	•

Page 8 of 17

© 2005 Audi of America, Inc.



2005 Scheduled Maintenance Intervals

Vehicle:	All-new 2005 Audi A4
At 15,000 Mi (cont.)	
Lights: Check lights. Check Headlight adjustment	•
Brake System: Check for damage and leaks. Check thickness of pads and brake fluid level.	•
Front and rear axle: Check dust seals on ball joints and tie rod ends. Check tie rods	•
Front and rear axle: Check excessive play	•
Drive Shafts: Check boots.	•
Visual check: Check undercarriage for damage	•
Doors: Lubricate door hinge mechanism.	•
Road Test: Check braking, kick-down, steering, electrical, heating & ventilation systems, air conditioning, Automatic Shift Lock (ASL) operation and power accessories	•
At 25,000 Mi	
Perform 5,000 Mi Maintenance Service. (Except: rotate tires)	•

Page 9 of 17

© 2005 Audi of America, Inc.



2005 Scheduled Maintenance Intervals

Vehicle:	All-new 2005 Audi A4
At 35,000 Mi	
Engine Oil / Oil Filter: Change oil and replace oil filter. (Caution: 2005 Audi models use only engine oil conforming to VW 502.00 specifications).	•
Cooling System: Check coolant level. Add coolant if necessary.	•
Exhaust System: Check for damage and leaks.	•
Engine, On-Board Diagnostic: Check Diagnostic Trouble Code Memory. Purge if necessary.	•
Engine: Check for leaks	•
Battery: Check electrolyte level. Add if necessary	•
Dust and pollen filter for: Replace	•
Sunroof: Clean guide rails and lubricate	•
Windshield Wiper and Washer / Headlight washer: Check adjustment and function check fluid level and add if necessary.	•
Wiper arm pivot point: Lubricate	•
Automatic transmission and final drive: Check for leaks	•
Manual transmission and final drive: Check for leaks	•
Tires and Spare Wheel: Check for wear and damage. Check pressure.	•
Tire repair set: Check renewal date. (Where applicable)	•
Doors: Lubricate door hinge mechanism.	•
Service Reminder Indicator Display: Reset display.	•
Brake System: Check for damage and leaks. Check thickness of pads and brake fluid level.	•

Page 10 of 17

© 2005 Audi of America, Inc.



2005 Scheduled Maintenance Intervals

Vehicle:	All-new 2005 Audi A4
At 35,000 Mi (cont.)	
Front and rear axle: Check dust seals on ball joints and tie rod ends. Check tie rods	•
Front and rear axle: Check excessive play	•
Drive Shafts: Check boots.	•
Snow screen for air cleaner: Clean	•
Power steering: Check fluid level and add if necessary	•
Spark plugs: Replace	1.8T and 3.0L V6 engine only
Continuously variable transmission (multitronic™): Change ATF	•
Visual check: Check undercarriage for damage	•
Lights: Check lights. Check Headlight adjustment	•
Road Test: Check braking, kick-down, steering, electrical, heating & ventilation systems, air conditioning, Automatic Shift Lock (ASL) operation and power accessories	•
At 45,000 Mi	
Perform 5,000 Mi Maintenance Service. (Except: rotate tires)	•

Page 11 of 17

© 2005 Audi of America, Inc.



2005 Scheduled Maintenance Intervals

Vehicle:	All-new 2005 Audi A4
At 55,000 Mi	
Engine Oil / Oil Filter: Change the oil and replace oil filter. (Caution: 2005 Audi models use only engine oil conforming to VW 502.00 specifications).	•
Cooling System: Check coolant level. Add coolant if necessary.	•
Exhaust System: Check for damage and leaks.	•
Engine, On-Board Diagnostic: Check Diagnostic Trouble Code Memory. Purge if necessary.	•
Engine: Check for leaks	•
Snow screen for air cleaner: Clean	•
Air cleaner: Clean housing and replace filter element	•
Battery: Check electrolyte level. Add if necessary	•
Dust and pollen filter: Replace	•
Automatic transmission and final drive: Check for leaks	•
Manual transmission and final drive: Check for leaks	•
Sunroof: Clean guide rails and lubricate	•
Windshield Wiper and Washer / Headlight washer: Check adjustment and function check fluid level and add if necessary.	•
Wiper arm pivot points: Lubricate	•
Service Reminder Indicator Display: Reset	•

Page 12 of 17

© 2005 Audi of America, Inc.



2005 Scheduled Maintenance Intervals

Vehicle:	All-new 2005 Audi A4
At 55,000 Mi (cont.)	
Front and Rear Axle: Check dust seals on ball joints and tie rod ends. Check tie rods.	•
Front and Rear Axle: Check excessive play	•
Drive Shafts: Check boots.	•
Spark plugs: Replace (2.0L Turbo, 3.2L V6 and 4.2L V8 only)	Except 1.8L Turbo and 3.0L V6 engines
Lights: Check the lights. Check Headlight adjustment	•
Brake System: Check for damage and leaks. Check thickness of pads and brake fluid level.	•
Tire repair set: Check renewal date (Where applicable)	•
Tires and Spare Wheel: Check for wear and damage. Check pressure.	•
Doors: Lubricate door hinge mechanism.	•
Visual check: Check undercarriage for damage	•
Road Test: Check braking, kick-down, steering, electrical, heating & ventilation systems, air conditioning, Automatic Shift Lock (ASL) operation and power accessories	•
At 65,000 Mi	
Perform 5,000 Mi Maintenance Service. (Except: rotate tires)	•

Page 13 of 17

© 2005 Audi of America, Inc.



2005 Scheduled Maintenance Intervals

Vehicle:	All-new 2005 Audi A4
At 75,000 Mi	
Engine Oil / Oil Filter: Change oil and replace oil filter. (Caution: 2005 Audi models use only engine oil conforming to VW 502.00 specifications).	•
Cooling System: Check coolant level. Add coolant if necessary.	•
Exhaust System: Check for damage and leaks.	•
Engine, On-Board Diagnostic: Check Diagnostic Trouble Code Memory. Purge if necessary.	•
Engine: Check for leaks	•
Snow screen for air cleaner: Clean	•
Battery: Check electrolyte level. Add if necessary	•
Dust and pollen filter: Replace	•
Manual transmission and final drive: Check for leaks	•
Automatic transmission and final drive: Check for leaks	•
Sunroof: Clean guide rails and lubricate	•
Windshield Wiper and Washer / Headlight washer: Check adjustment and function check fluid level and add if necessary.	•
Wiper arm pivot points: Lubricate	•
Tires and Spare Wheel: Check for wear and damage. Check pressure.	•
Tire repair set: Check renewal date. (Where applicable)	•
Service Reminder Indicator Display: Reset display.	•

Page 14 of 17

© 2005 Audi of America, Inc.



2005 Scheduled Maintenance Intervals

Vehicle:	All-new 2005 Audi A4
At 75,000 Mi (cont.)	
Lights: Check the lights. Check Headlight adjustment	•
Brake System: Check for damage and leaks. Check thickness of pads and brake fluid level.	•
Drive Shafts: Check boots.	•
Doors: Lubricate door hinge mechanism.	•
Visual Check: Check undercarriage for damage	•
Power steering: Check fluid level	•
Spark plugs: Replace	1.8L Turbo and 3.0L V6 engines only
Continuously variable transmission (multitronic™): Change ATF	•
Ribbed belt: Replace	1.8L Turbo and 4.2L V8 engine only
Ribbed belt: Check condition (3.0L V6, 2.0L TFSI, 3.2 V6 engines only)	Except 1.8L Turbo and 4.2L V8 engine
Timing belt: Replace (1.8L Turbo, 2.0L TFSI, and 3.0L V6 engines only)	•
Timing belt tensioning system, dampening pulleys, and idler pulleys: Check condition	A4 2.0L TFSI Engine only
Front and Rear Axle: Check excessive play	•
Front and Rear Axle: Check dust seals on ball joints and tie rod ends. Check tie rods	•
Road Test: Check braking, kick-down, steering, electrical, heating & ventilation systems, air conditioning, Automatic Shift Lock (ASL) operation and power accessories	•

© 2005 Audi of America, Inc.



2005 Scheduled Maintenance Intervals

Vehicle:	All-new 2005 Audi A4
At 85,000 MI	
Perform 5,000 Mi Maintenance Service. (Except: rotate tires)	•
At 95,000 Mi	
Engine Oil / Oil Filter: Change oil and replace oil filter. (Caution: 2005 Audi models use only engine oil conforming to VW 502.00 specifications).	•
Cooling System: Check coolant level. Add coolant if necessary.	•
Exhaust System: Check for damage and leaks.	•
Engine, On-Board Diagnostic: Check Diagnostic Trouble Code Memory. Purge if necessary.	•
Engine: Check for leaks	•
Snow screen for air cleaner: Clean	•
Battery: Check electrolyte level. Add if necessary	•
Dust and pollen filter: Replace	•
Automatic transmission and final drive: Check for leaks	•
Manual transmission and final drive: Check for leaks	•
Sunroof: Clean guide rails and lubricate	•
Windshield Wiper and Washer / Headlight washer: Check adjustment and function check fluid level and add if necessary.	•
Wiper arm pivot points: Lubricate	•
Tires and Spare Wheel: Check for wear and damage. Check pressure.	•
Tire repair set: Check renewal date. (Where applicable)	•

Page 16 of 17

© 2005 Audi of America, Inc.



2005 Scheduled Maintenance Intervals

Vehicle:	All-new 2005 Audi A4
At 95,000 Mi (cont.)	
Service Reminder Indicator Display: Reset the display.	•
Lights: Check lights. Check Headlight adjustment	•
Brake System: Check for damage and leaks. Check thickness of pads and brake fluid level.	•
Front and Rear Axle: Check dust seals on ball joints and tie rod ends. Check tie rods	•
Front and Rear Axle: Check excessive play	•
Drive Shafts: Check boots.	•
Doors: Lubricate door hinge mechanism.	•
Visual check: Check undercarriage for damage	•
Road Test: Check braking, kick-down, steering, electrical, heating & ventilation systems, air conditioning, Automatic Shift Lock (ASL) operation and power accessories	•
Every 2 years, <u>regardless</u> of kilometers	
Brake Fluid: Replace brake fluid.	•
Cloth top: Check function and roll-over protection with cloth top down <i>(All-new 2005 Audi A4 Cabriolet)</i>	•

Page 17 of 17

© 2005 Audi of America, Inc.