

## 2004 Scheduled Maintenance Intervals

Miles (in thousands)	5/25/45/65/85/105	15/55/95	35/75
Kilometres (in thousands)	8/40/70/100/130/160	25/85/145	55/115
Engine Oil – change oil and replace filter	•	•	•
Wiper/Washer/Headlight Washer – check adjustment and function,	•	•	•
add fluid if necessary			
Tires and Spare – check for wear and damage, check pressure  - check for wear and damage, check pressure and renewal date of tire set (where applicable)  Tires – rotate  Service Reminder Display – reset  Brake System – check for damage, leaks, pad thickness fluid level  - check thickness of pads and brakes fluid level  Cooling System – check level, add if necessary services and services for damage, leaks  Exhaust System – check for damage, leaks  Engine On Board Diagnostics – check fault memory  Engine Compartment – check for leaks	•		
<ul> <li>check for wear and damage, check pressure and</li> </ul>		•	•
renewal date of tire set (where applicable)	21.0		
Tires – rotate	of Bentlesk Rubling		
Service Reminder Display – reset	• Oners.co.	•	•
Brake System - check for damage, leaks, pad thickness fluid level	/A	s. •	•
– check thickness of pads and brakeofuid level	•	<b>₽</b>	
Cooling System – check level, add if necessary		71t/6,•	•
Exhaust System – check for damage, leaks			•
Engine On Board Diagnostics – check faul memory		(0) <sub>2</sub>	•
Engine Compartment – check for leaks		• O	•
Battery – check electrolyte level and act if necessary		• 3,com	•
Dust and Pollen Filter – replace			•
Automatic Transmission and Final Drive – check for leaks		<u>E</u>	•
Manual Transmission and Final Drive – check for leaks		Ben	•
DSG (direct shift gearbox) – change oil and replace filter element		ntley	TT 3.2L only
Haldex Clutch – change oil		TT only	
– change oil and filtब्र		TT only UD	■ TT only
Sunroof – clean guide rails and lub		• er	•
Front Axle – check dust seals on ball joints and tie rod ends		• c	•
Lights – check all lights, check headlight adjustment		on On	•
Drive Shaft Boots – check		• ,[8]	•
Doors – lubricate doors, check straps		,ω	•
Spark Plugs – replace at 35,000 miles on 3 years, whichever occurs first.		Bonneya	35K only: except
Then, every 40,000 miles of years, whichever occurs first.		Ž,	allroad 4.2, S4, A8
- replace at 55,000 miles or 6 pars, whichever occurs first.		DEEK only allroad	
Then, every 60,000 miles or 6 years, whichever occurs first.		4.2, S4, A8	
- replace at 75,000 miles		SK only: allroad	75K only: except allroad 4.2, S4, A8
Continuously Variable Transmission (multitronic) Shange ATE		7 110	allroad 4.2, S4, A8
Power Steering Fluid – check, add if necessary		3)	•
Air Cleaner – clean housing, replace filter element	"24 (Stries	55K only: A4, A8	Except A4, A8
Ribbed V Belt – check condition	-1 mos.eyadeildi.is	¥ A4, A8	75K only: 3.2L VR6, 3.0L V6
Power Steering Fluid – check, add if necessary  Air Cleaner – clean housing, replace filter element  Ribbed V Belt – check condition  – replace	3] moo.esaheildUS <sub>Vəhnə</sub> Bİz		3.0L V6 75K only: except 3.2L VR6, 3.0L V6
Snow Screen for Air Cleaner – clean			
Road Test – check braking, kick-down, steering, electrical, heating and		A4 only	A4 only
		•	
ventilation systems, air conditioning, shift lock operation and power accessories		<b>.</b>	
Rear Lid Hinges – lubricate		A8 only	A8 only
Timing Belt – replace			<ul><li>75K only: 1.8T, 3.0L, 4.2L V8 except allroad V8 and S4</li></ul>
Timing Belt and Timing Belt Tensioning System – replace			75K only: 2.7L turbo

 $\label{eq:BrakeFluid} \textbf{Brake Fluid} - \textbf{replace every 2 years regardless of mileage}.$ 

 ${\it Cloth Top-check function and rollover protection every 2 years regardless of mileage (Audi A4 Cabriolet only).}$ 

Audi of America, Inc. believes the information and specifications to be correct at the time of printing. Specifications, maintenance intervals, standard features and options subject to change without notice.

Revised 10/27/2008