Audi Service



## 2015 MY Scheduled Maintenance Intervals

The first scheduled service is due at 5,000 miles (8,000km) or 1 year after delivery, whichever occurs first. Thereafter, all remaining scheduled services are due every 10,000 miles or 1 year after previous service, whichever occurs first.

Miles (in thousands)		5/25/45/65/85/105/125	15/55/95/135	35/75/115
Kilometers (in thousands)		8/40/70/100/130/160/190	25/85/145/205	55/115/175
Engine Oil/Oil Filter – change oil and rep	lace filter	•	•	•
AdBlue Fluid – fill completely with fresh	fluid (maximum capacity: 24 liters)	A3 2.0L TDI, Q5 3.0L TDI, A6 3.0L TDI and A7 3.0L TDI, Q7 3.0L TDI and A8 3.0L TDI only	<ul> <li>A3 2.0L TDI, Q5 3.0L TDI, A6 3.0L TDI and A7 3.0L TDI, Q7 3.0L TDI and A8 3.0L TDI only</li> </ul>	<ul> <li>A3 2.0L TDI, Q5 3.0L TDI, A6 3.0L TDI and A7 3.0L TDI, Q7 3.0L TDI and A8 3.0L TDI only</li> </ul>
Cooling System - check level, add if nece	essary		•	•
Engine Compartment – check for leaks			•	•
Onboard Diagnosis – check		Flex Fuel vehicles only	Flex Fuel vehicles only	Flex Fuel vehicles only
Visual Check – check the chassis for poss inside and outside, with the doors as well	ible paint damage and corrosion, from the Il as hood and trunk lids open		•	•
<b>Battery</b> – check for clean terminals (no co and no damage; replace if necessary. Also only if the level can be seen through the h	p, check the acid level of battery		except Q5 hybrid	except Q5 hybrid
	the trunk compartment on left side – check rly mounted housing and no damage; replace		Q5 hybrid only	Q5 hybrid only
Dust and Pollen Filter – replace			•	•
Thereafter, every 40,000 r occurs first*	5,000 km) or 6 years, whichever occurs first. miles (60,000 km) or 6 years, whichever			<ul> <li>all vehicles with the 4.0L V8 TFSI, A8 W12, all vehicles with 2.0L TFSI (except Q3 and Flex Fuel engines)</li> </ul>
	5,000 km) or 6 years, whichever occurs first. miles (90,000 km) or 6 years, whichever		<ul> <li>55K only: vehicles with the 1.8L (A3), 2.0L TF5I (Q3), 3.0L V6 TF5I, 4.2L V8 FSI and 5.2L V10 FSI engines</li> </ul>	
<ul> <li>replace at 35,000 miles (5)</li> <li>Thereafter, every 30,000 n</li> <li>occurs first</li> </ul>	5,000 km) or 6 years, whichever occurs first. niles (45,000 km) or 6 years, whichever			<ul> <li>35K only: 2.0L TFSI Flex Fuel engines only</li> </ul>
Power Steering Fluid – check, add if nece	essary			A8, Q7 only
Air Cleaner – clean housing, replace filter	element		55K only: except RS 5, S6, S7, RS 7, A8 3.0L V6 TFSI, A8 3.0L V6 TDI, A8 3.0L V6 TFSI, A8 3.0L V6 TDI,	RS 5, S6, S7, A8 3.0L V6 TDI, A8 3.0L V6 TFSI, A8 4.0L V8 TFSI, TTS and D6 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10
– clean housing, replace filter	relement		A8 4.OL V8 TFSI and TTS RS 5 only	RS 7 only
Ribbed V Belt and Tensioner – check cond	dition and replace if necessary		R8 Coupe, R8 Spyder only	R8 Coupe, R8 Spyder only
Ribbed V Belt - check condition, replace i				75K only
with manual tensioner ar – replace only the belt for t	nd retension if necessary the compressor drive (front belt)		<ul> <li>55K only: all vehicles with the 3.0L V6 TFSI</li> </ul>	<ul> <li>115K only: all vehicles with the 3.0L V6 TFSI</li> </ul>
Snow Screen for Air Cleaner – clean			<ul> <li>A4, S4, allroad, A5, A5 Cabriolet, S5, S5 Cabriolet, Q5, SQ5 and Q5 hybrid only</li> </ul>	<ul> <li>A4, S4, allroad, A5, A5 Cabriolet, S5, S5 Cabriolet, Q5, SQ5 and Q5 hybrid only</li> </ul>
Fuel Filter – replace			<ul> <li>A3 2.0L TDI, A6 3.0L TDI, A7 3.0L TDI, A8 3.0L TDI, Q5 3.0L TDI and Q7 3.0L TDI only</li> </ul>	<ul> <li>A3 2.0L TDI, A6 3.0L TDI, A7 3.0L TDI, A8 3.0L TDI, Q5 3.0L TDI and Q7 3.0L TDI only</li> </ul>
(Canada) or 110K miles (USA)/165,000 k	after the first 115K miles (USA)/175,000 km m (Canada) after a Diesel Particulate Filter (DPF) g to manufacturer's work procedure, replace**	<ul> <li>USA: 115K only: A3.2.0L TDI, A6 3.0L TDI, A7 3.0L TDI, A8 3.0L TDI, Q5 3.0L TDI and Q7 3.0L TDI</li> <li>Canada: 175 km only: A3 2.0L TDI, A6 3.0L TDI, A7 3.0L TDI, A8 3.0L TDI, 53.0L TDI and Q7 3.0L TDI</li> </ul>		
Plenum Panel – remove cover for plenum clean if necessary	n panel to check water drain and		•	•
Pressure Monito	nd damage, check tire pressure, reset Tire oring System (TPMS)	•		
	nd damage, check tire pressure and renewal ir set (where applicable), reset Tire Pressure em (TPMS)		•	•
Tires – rotate, reset TPMS		SK only		
Wiper Blades – check condition and repla		•	•	•
Wiper Blades – check condition (Canada o		•	•	•
Wiper/Washer/Headlight Washer - chec add fluid if necessary		•	•	•
MMI (if applicable)	glove box illumination, control lights and			•
blinkers and hazard lights	g lights, low beams, high beams, fog lights,		•	•
<b>Rear Lighting</b> – check function of brake lights (including third brake light), taillights, back-up lights, rear fog lights, license plate lights, blinkers and hazard lights			•	
Service Reminder Display – reset		•	•	•
Horn – check function			Q7, TT, TTS. R8 Coupe and	
Door Hinges and Straps - lubricate			<ul> <li>Q7, TT, TTS, R8 Coupe and R8 Spyder only</li> </ul>	
Doors – lubricate door hinges, straps, loc	ks and hood latch			•
				continued 🕨



## 2015 MY Scheduled Maintenance Intervals (continued)

The first scheduled service is due at 5,000 miles (8,000km) or 1 year after delivery, whichever occurs first. Thereafter, all remaining scheduled services are due every 10,000 miles or 1 year after previous service, whichever occurs first.

Miles (in thousands)	5/25/45/65/85/105/125	15/55/95/135	35/75/115
Kilometers (in thousands)	8/40/70/100/130/160/190	25/85/145/205	55/115/175
Hood Lid Hinges – lubricate		R8 Coupe, R8 Spyder, TT and TTS only	R8 Coupe, R8 Spyder, TT and TTS or
All Sunroof Systems – clean guide rails and lubricate with grease		•	•
Front Latch for Cabriolet Roof – lubricate		<ul> <li>A3 Cabriolet, A5 Cabriolet and S5 Cabriolet only</li> </ul>	<ul> <li>A3 Cabriolet,A5 Cabriolet and S5 Cabriolet only</li> </ul>
Brake System – check for damage, leaks, pad thickness, fluid level	•	•	•
Brake Discs – check thickness			•
Exhaust System – check for damage, leaks		•	•
Front and Rear Axle – check for excessive play, check dust seals on ball joints and tie rod ends		•	•
Drive Shaft Boots – check		•	•
Automatic Transmission and Final Drive – check for leaks		•	•
Manual Transmission and Final Drive – check for leaks		•	•
Continuously Variable Transmission (multitronic) – change ATF			•
<b>DSG/S Tronic</b> <sup>®</sup> – change MTF oil for gear box		RS 5 only	RS 5 only
<b>DSG/S Tronic</b> – change ATF oil and replace transmission filter element for clutch hydraulics			<ul> <li>A3, S3, S4, S5, S5 Cabriolet, S6, S7 RS 5, TT, TTS, R8 Coupe and R8 Spor</li> </ul>
Tiptronic Gear Box – change ATF			Q5 hybrid only
Rear Sport Differential – change ATF for clutch hydraulics and differential oil			RS 5 and RS 7 only
Jnderbody – check for damage and leaks		•	•
<b>Road Test</b> – check engine performance, clutch, manual/automatic transmission, braking (including hand and foot brake), steering, wheels, wheel bearings, drive shaft, horn and hybrid vehicles (electric drive for operational readiness)		•	•
Timing Belt – replace at 110K miles (175,000 km) on TTS. Check condition of timing belt tensioning	system, dampening pulleys and idle	r pulleys, and replace if necessary	
Brake Fluid – replace every 2 years regardless of mileage			
Cloth Top – check function and rollover protection every 2 years regardless of mileage (A5/S5 Cabric	let and R8 Spyder only)		
AdBlue Fluid - replace every 4 years regardless of miles/kilometers only if AdBlue has not been fille	d within the last 4 years (Q7 3.0L TD	I, A8 3.0L TDI, A6 3.0L TDI, A7 3.0	DL TDI and Q5 3.0L TDI only)
Crash Active Headrest – check function every 2 years regardless of miles/kilometers (A8 only)			
BorgWarner Clutch – change oil every 3 years regardless of mileage/kilometers (A3, S3, Q3, TT and	TTS only)		
*Does not include 2.0L TFSI Flex Fuel engines.			

\*\*If DPF replacement is not necessary, perform check every 20,000 miles (30,000 km) thereafter until replacement becomes necessary. Subsequent DPF replacement interval is a minimum of 120,000 miles (195,000 km) thereafter.

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.