Audi Service



2015 MY Scheduled Maintenance Intervals

Vilamatars (in thousands)	5/25/45/65/85/105/125		35/75/115
Kilometers (in thousands)	8/40/70/100/130/160/19	0 25/85/145/205	55/115/175
Engine Oil/Oil Filter – change oil and replace filter	•	•	•
AdBlue Fluid – fill completely with fresh fluid (maximum capacity: 24 lit			 Q5 3.0L TDI, A6 3.0L TDI and A7 3.0
learned values for AdBlue tank under guided fault finding after filling fli		TDI, Q7 3.0L TDI and A8 3.0L TDI only	TDI, Q7 3.0L TDI and A8 3.0L TDI on
Cooling System – check level, add if necessary		•	•
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 possible paint damage and corrosic inside and outside, with the doors as well as hood and trunk lids open	on, from the	•	•
Battery – check for clean terminals (no corrosion), properly mounted ho and no damage; replace if necessary. Also, check the acid level of batter only if the level can be seen through the housing and fill if necessary		except Q5 hybrid	except Q5 hybrid
Small (12-volt) Side Battery – located in the trunk compartment on lef for clean terminals (no corrosion), properly mounted housing and no da if necessary		Q5 hybrid only	Q5 hybrid only
Dust and Pollen Filter – replace		•	•
Spark Plugs – replace at 35,000 miles (55,000 km) or 6 years, whicheven Thereafter, every 40,000 miles (60,000 km) or 6 years, voccurs first*			 all vehicles with the 4.0L V8 TFSI, A8 W12, all vehicles with 2.0L TFSI (except Flex Fuel engines)
 replace at 55,000 miles (85,000 km) or 6 years, whicheves Thereafter, every 60,000 miles (90,000 km) or 6 years, voccurs first 		 55K only: vehicles with the 1.8L (A3), 3.0L V6 TFSI, 4.2L V8 FSI and 5.2L V10 FSI engines 	
 replace at 35,000 miles (55,000 km) or 6 years, whicheve Thereafter, every 30,000 miles (45,000 km) or 6 years, w occurs first 			 35K only: 2.0L TFSI Flex Fuel engines only
Power Steering Fluid – check, add if necessary			 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 4.0L V8 TFSI and TTS 	 RS 5, S6, S7, A8 3.0L V6 TDI, A8 3.0 V6 TFSI, A8 4.0L V8 TFSI, TTS and RS 7 only
 clean housing, replace filter element 		RS 5 only	
Ribbed V Belt and Tensioner – check condition and replace if necessary		R8 Coupe, R8 Spyder only	R8 Coupe, R8 Spyder only
Ribbed V Belt – check condition, replace if necessary. Check tension of b with manual tensioner and retension if necessary – replace only the belt for the compressor drive (front bel		 55K only: all vehicles with the 3.0L V6 TFSI 	75K only115K only: all vehicles with the 3.0L V6 TFSI
Snow Screen for Air Cleaner – clean		A4, S4, allroad, A5, A5 Cabriolet, S5, S5 Cabriolet, Q5, SQ5 and Q5 hybrid only	A4, S4, allroad, A5, A5 Cabriolet, S5, S5 Cabriolet, Q5, SQ5 and Q5 hybrid only
Fuel Filter – replace		A6 3.0L TDI, A7 3.0L TDI, A8 3.0L TDI, Q5 3.0L TDI and Q7 3.0L TDI only	 A6 3.0L TDI, A7 3.0L TDI, A8 3.0L T Q5 3.0L TDI and Q7 3.0L TDI only
Diesel Particulate Filter (DPF) – perform after the first 115K miles (USA) (Canada) or 110K miles (USA)/165,000 km (Canada) after a Diesel Partic replacement; check ash loading according to manufacturer's work proce if necessary	ulate Filter (DPF) TDI, A8 3.0L TDI, Q5 3.0L TDI and Q7 3.0L TDI		
Plenum Panel – remove cover for plenum panel to check water drain and clean if necessary	d	•	•
Tires and Spare Wheel – check for wear and damage, check tire pressure Pressure Monitoring System (TPMS)	e, reset Tire		
 check for wear and damage, check tire pressure date of tire repair set (where applicable), reset Monitoring System (TPMS) 		•	•
Figuritoring System (TPMS)	SK only		
Tires – rotate, reset TPMS			
Tires – rotate, reset TPMS Wiper Blades – check condition and replace if necessary (USA only)	•	•	•
Tires – rotate, reset TPMS Wiper Blades – check condition and replace if necessary (USA only) Wiper Blades – check condition (Canada only)	•	•	•
Tires – rotate, reset TPMS Wiper Blades – check condition and replace if necessary (USA only) Wiper Blades – check condition (Canada only) Wiper/Washer/Headlight Washer – check adjustment and function,	0		
Tires – rotate, reset TPMS Wiper Blades – check condition and replace if necessary (USA only) Wiper Blades – check condition (Canada only) Wiper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary Interior Lights – check all interior lights, glove box illumination, control	lights and	•	•
Tires – rotate, reset TPMS Wiper Blades – check condition and replace if necessary (USA only) Wiper Blades – check condition (Canada only) Wiper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary Interior Lights – check all interior lights, glove box illumination, control MMI (if applicable) Front Lighting – check function of parking lights, low beams, high beam		•	•
Tires – rotate, reset TPMS Wiper Blades – check condition and replace if necessary (USA only)	ns, fog lights,	•	•
Tires – rotate, reset TPMS Wiper Blades – check condition and replace if necessary (USA only) Wiper Blades – check condition (Canada only) Wiper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary Interior Lights – check all interior lights, glove box illumination, control MMI (if applicable) Front Lighting – check function of parking lights, low beams, high beam blinkers and hazard lights Rear Lighting – check function of brake lights (including third brake ligh back-up lights, rear fog lights, license plate lights, blinkers and hazard lights	ns, fog lights,		•
Tires – rotate, reset TPMS Wiper Blades – check condition and replace if necessary (USA only) Wiper Blades – check condition (Canada only) Wiper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary Interior Lights – check all interior lights, glove box illumination, control MMI (if applicable) Front Lighting – check function of parking lights, low beams, high beam blinkers and hazard lights Rear Lighting – check function of brake lights (including third brake ligh	ns, fog lights, nt), taillights, ights		•
Tires – rotate, reset TPMS Wiper Blades – check condition and replace if necessary (USA only) Wiper Blades – check condition (Canada only) Wiper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary Interior Lights – check all interior lights, glove box illumination, control MMI (if applicable) Front Lighting – check function of parking lights, low beams, high beam blinkers and hazard lights Rear Lighting – check function of brake lights (including third brake ligh back-up lights, rear fog lights, license plate lights, blinkers and hazard li Service Reminder Display – reset Horn – check function	ns, fog lights, nt), taillights, ights		•
Tires – rotate, reset TPMS Wiper Blades – check condition and replace if necessary (USA only) Wiper Blades – check condition (Canada only) Wiper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary Interior Lights – check all interior lights, glove box illumination, control MMI (if applicable) Front Lighting – check function of parking lights, low beams, high beam blinkers and hazard lights Rear Lighting – check function of brake lights (including third brake ligh back-up lights, rear fog lights, license plate lights, blinkers and hazard lisservice Reminder Display – reset	ns, fog lights, nt), taillights, ights	O7, TI, TTS, R8 Coupe and	•

continued >





2015 MY Scheduled Maintenance Intervals (continued)

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
All Sunroof Systems – clean guide rails and lubricate with grease		•	•
Front Latch for Cabriolet Roof – lubricate		 A3 Cabriolet, A5 Cabriolet and S5 Cabriolet only 	 A3 Cabriolet, A5 Cabriolet and S5 Cabriolet only
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			•
DSG/S Tronic® – change MTF oil for gear box		RS 5 only	RS 5 only
DSG/S Tronic – change ATF oil and replace transmission filter element for clutch hydraulics			A3, S4, S5, S5 Cabriolet, S6, S7, RS 5 TT, TTS, R8 Coupe and R8 Spyder
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
Underbody – check for damage and leaks		•	•
Road Test – 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 idler 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 Cabriolet and R8 Spyder only)

AdBlue Fluid - replace every 4 years regardless of miles/kilometers only if AdBlue has not been filled within the last 4 years (Q7 3.0L TDI, A8 3.0L TDI, A6 3.0L TDI, A7 3.0L TDI and Q5 3.0L TDI only)

Crash Active Headrest - check function every 2 years regardless of miles/kilometers (A8 only)

Haldex Clutch - change oil every 3 years regardless of mileage/kilometers (A3, Q3, TT and TTS 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.

^{*}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.