Audi Service



2012 Scheduled Maintenance Intervals

ingine Oil/Oil Filter - change oil and replace filter* Addue Fluid - filt completely with fresh fluid (maximum capacity, 23 litera) and adapt amend values for Addite Leak under quided fault finding after filling fluid Cooling System - check level, add if facessary ingine Compartment - check for clean terminals (no corrosion), properly mounted housing, and oc damage, replace if necessary (which we course first) ingine Compartment - check for clean terminals (no corrosion), properly mounted housing, and oc damage, replace if necessary (whichever occurs first) Fluid and obligation of the size of system, whichever occurs first - replace at \$5,000 miles or 6 years, whichever occurs first. - replace at \$5,000 miles or 6 years, whichever occurs first. - replace at \$5,000 miles or 6 years, whichever occurs first. - replace at \$5,000 miles or 6 years, whichever occurs first. - replace at \$5,000 miles or 6 years, whichever occurs first. - replace at \$5,000 miles or 6 years, whichever occurs first. - replace at \$5,000 miles of 6 years, whichever occurs first. - replace at \$5,000 miles of 6 years, whichever occurs first. - replace at \$5,000 miles of 6 years, whichever occurs first. - replace at \$5,000 miles of 6 years, whichever occurs first. - replace at \$5,000 miles of 6 years, whichever occurs first. - replace at \$5,000 miles of 6 years, whichever occurs first. - replace at \$5,000 miles of 6 years, whichever occurs first. - replace at \$5,000 miles of 6 years, whichever occurs first. - replace at \$5,000 miles of 9 years, whichever occurs first. - replace at \$5,000 miles of 9 years, whichever occurs first. - replace at \$5,000 miles of 9 years, whichever occurs first. - replace at \$5,000 miles of 9 years, whichever occurs first. - replace at \$5,000 miles of 9 years, whichever occurs first. - replace at \$5,000 miles of 9 years, whichever occurs first. - replace at \$5,000 miles of 9 years, whichever occurs first. - replace at \$5,000 miles of 9 years, whichever occurs first. - replace at \$5,000 mi	Miles (in thousands)	5/25/45/65/85/105/125	15/55/95/135	35/75/115
Addius Fall Completely with fresh fluid (maximum capacity; 23 literal and adapt arrange values for Acide Leak Lunder guided fault finding after filling fluid Cooling System - check for leaks and the creasary ingine Compartment - check for leaks (and if necessary values of the level can be seen through the housing, and no damage; register if necessary, shot, check the acid level of battery only if the level can be seen through the housing, and fill if necessary values and Pollon Filling French of the part	Kilometers (in thousands)	8/40/70/100/130/160/190	25/85/145/205	55/115/175
Addius Fall Completely with fresh fluid (maximum capacity; 23 literal and adapt arrange values for Acide Leak Lunder guided fault finding after filling fluid Cooling System - check for leaks and the creasary ingine Compartment - check for leaks (and if necessary values of the level can be seen through the housing, and no damage; register if necessary, shot, check the acid level of battery only if the level can be seen through the housing, and fill if necessary values and Pollon Filling French of the part				
carned values for AdBlue tank under guided fault finding after filting fluid cooling jostness—ckel level, add if necessary singine Compartment - check for leaks at State of the Add of Center from the Compartment - check for leaks at State of the Add of Center from the North Robins and filting in center state of the housing and filting receivant in the center state of the housing and filting receivant in the center state of the housing and filting receivant in the center state of the housing and filting receivant first replace at 55,000 miles of 5 years, whichever occurs first replace at 55,000 miles of 5 years, whichever occurs first replace at 55,000 miles of 50,000 miles of	Engine Oil/Oil Filter – change oil and replace filter*		•	•
insigne Compartment - check for leass statebery - check for clean terminals to corrosion), properly mounted housing, and no damage; replace if necessary. Also, check the acid level of battery with interest of cells terminal to be seen through the housing and fill in facessary volunt and Pollen Filter - replace as 15,000 miles of syears, whichever occurs first. Thereafter, every 40,000 miles of syears, whichever occurs first replace at 55,000 miles of syears, whichever occurs first replace at 55,000 miles of syears, whichever occurs first replace at 55,000 miles of syears, whichever occurs first replace at 55,000 miles of syears, whichever occurs first replace at 55,000 miles of syears, whichever occurs first occurs first replace at 55,000 miles of syears, whichever occurs first occurs first replace at 55,000 miles (55,000 km) and syears, whichever occurs first occ	AdBlue Fluid – fill completely with fresh fluid (maximum capacity: 23 liters) and learned values for AdBlue tank under guided fault finding after filling fluid	d adapt Q7 3.0L TDI only	Q7 3.0L TDI only	Q7 3.0L TDI only
Jackery – check for clean terminals (no corrosion), properly mounted housing, and no damage; replace if necessary Jack, check the acid level of battery sinjef the level can be seen through the housing and fill if necessary voluted no level experience in the level can be seen through the housing and fill if necessary but and Pollon Filter – replace at 55,000 miles or 6 years, whichever occurs first. Therefire, every 40,000 miles or 6 years, whichever occurs first. Therefire, every 40,000 miles or 6 years, whichever occurs first. Therefire, every 30,000 miles or 6 years, whichever occurs first. Therefire, every 30,000 miles or 6 years, whichever occurs first. Therefire, every 30,000 miles of 50,000 miles of 50,	Cooling System – check level, add if necessary		•	•
and no damage; replace if necessary. Also, check the acid level of battery night file level can be seen through the housing and fill if necessary upt if the level can be seen through the housing and fill if necessary. In Forestifer, every 40,000 miles or 6 years, whichever occurs first. Thereafter, every 90,000 miles or 6 years, whichever occurs first. Thereafter, every 90,000 miles or 6 years, whichever occurs first. Thereafter, every 90,000 miles or 6 years, whichever occurs first. Thereafter, every 90,000 miles or 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occurs first. Thereafter, every 90,000 miles of 6 years, whichever occ	Engine Compartment – check for leaks		•	•
Space Name at 35,000 miles on 6 years, whichever occurs first. Thereafter, every 40,000 miles on 6 years, whichever occurs first. Thereafter, every 40,000 miles of 5 years, whichever occurs first. Thereafter, every 40,000 miles of 5 years, whichever occurs first. Thereafter, every 40,000 miles of 5 years, whichever occurs first. Thereafter, every 30,000 miles (55,000 km) or 6 years, whichever occurs first. Thereafter, every 40,000 miles of 5 years, whichever occurs first. Thereafter, every 30,000 miles (55,000 km) or 6 years, whichever occurs first. Thereafter, every 30,000 miles (45,500 km) or 6 years, whichever occurs first. Thereafter, every 40,000 miles of 5 years, whichever occurs first. Thereafter, every 40,000 miles of 5 years, whichever occurs first. Thereafter, every 40,000 miles of 5,000 km) or 6 years, whichever occurs first. Thereafter, every 40,000 miles of 55,000 km) or 6 years, whichever occurs first. Thereafter, every 40,000 miles of 55,000 km) or 6 years, whichever occurs first. Thereafter, every 40,000 miles of 55,000 km) or 6 years, whichever occurs first. Thereafter, every 40,000 miles of 55,000 km) or 6 years, whichever occurs first. Thereafter, every 40,000 miles of 55,000 km or 6 years, whichever occurs first. Thereafter, every 40,000 miles of 55,000 km or 6 years, whichever occurs first. Thereafter, every 40,000 miles of 55,000 km or 6 years, whichever occurs first. Thereafter, every 40,000 miles of 55,000 km or 6 years, whichever occurs first. Thereafter, every 40,000 miles of 55,000 km or 6 years, whichever occurs first. Thereafter, every 40,000 miles of 55,000 km or 6 years, whichever occurs first. Thereafter, every 40,000 miles of 55,000 km or 6 years, whichever occurs first. Thereafter, every 40,000 miles of 55,000 miles of 55,000 km or 6 years, whichever occurs first. Thereafter, every 40,000 miles of 55,000	Battery – check for clean terminals (no corrosion), properly mounted housing, and no damage; replace if necessary. Also, check the acid level of battery only if the level can be seen through the housing and fill if necessary		•	•
Thereafter, every 40,000 miles of 6 years, whichever occurs first replace at 55,000 miles of 6 years, whichever occurs first Thereafter, every 60,000 miles of 6 years, whichever occurs first replace at 35,000 miles (55,000 km) or 6 years, whichever occurs first Thereafter, every 30,000 miles (45,000 km) or 6 years, whichever occurs first **Owner Steeing Fluid - check, add if necessary **Air Cleaner - clean housing, replace filter element **Air Cleaner - clean only the V belt for the compressor drive **Air Mary Cleaner - clean only the V belt for the compressor drive **Air Mary Cleaner - clean **Air Cleaner - clean **Carado on 120k miles (USAV)195,000 km (Carado) after a Diesel Particulate Filter (DPF) **Deceler Particulate Filter (DPF) - perform after the first 125k miles (USAV)205,000 km (Carado) after a Diesel Particulate Filter (DPF) **Air Cleaner - clean **Carado on 120k miles (USAV)195,000 km (Carado) after a Diesel Particulate Filter (DPF) **Air Cleaner - clean on the cleaner - clea	Dust and Pollen Filter - replace		•	•
Thereafter, every 60,000 miles or 6 years, whichever occurs first - replace at 35,000 miles (65,000 km) or 6 years, whichever occurs first. Thereafter, every 30,000 miles (45,000 km) or 6 years, whichever occurs first. Thereafter, every 30,000 miles (45,000 km) or 6 years, whichever occurs first. The self-self-self-self-self-self-self-self-	Spark Plugs – replace at 35,000 miles or 6 years, whichever occurs first. Thereafter, every 40,000 miles or 6 years, whichever occurs first			A4, A5, A6, Q5, TT and TTS with 2.0L TFSI and A8 W12 engine only
Thereafter, every 30,000 miles (45,000 km) or 6 years, whichever occurs first over steering Fluid – check, add if necessary Air Cleaner – clean housing, replace filter element Sibbed V Belt and Tensioner – check condition and replace if necessary Ribbed V Belt – check condition, perplace if necessary. Check tension of belt drive with manual tensioner and retension if necessary — replace only the V belt for the compressor drive Sike of the condition, perplace if necessary — replace only the V belt for the compressor drive Sike of the condition of of the conditio			Q5, TT and TTS with 2.0L TFSI and	
As Cleaner - clean housing, replace filter element State	Thereafter, every 30,000 miles (45,000 km) or 6 years, whichever			35K only: TT RS only
Silkbed V Belt and Tensioner - check condition and replace if necessary	Power Steering Fluid – check, add if necessary			•
At 2.0 ITM and Q7 2.0 ITM only Fires and Spare Wheel – check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (Where applicable), reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (Where applicable), reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (Where applicable), reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (Where applicable), reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (Where applicable), reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (Where applicable), reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (Where applicable), reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (Where applicable), reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (Where applicable), reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (Where applicable), reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (Where applicable) and the pressure of the pressur	Air Cleaner – clean housing, replace filter element		55K only: except TTS and TT RS	35K and 75K only: TTS and TT RS onl115K only: All vehicles
with manual tensioner and retension if necessary - replace only the V belt for the compressor drive ### 1505 April 17 A	Ribbed V Belt and Tensioner – check condition and replace if necessary		R8, R8 Spyder only	R8, R8 Spyder only
with 3.0. V. 9 TSI with 3.0. V. 9 TSI with 3.0. V. 9 TSI with 1.0. V. 9 TSI with 1.0. V. 9 TSI with 1.0. V. 9 TSI with 3.0. V. 9 TSI with 3.0. V. 9 TSI A X 54, A5, 53 and 05 only A 4, 54, A5, 53 and 05 only A 4, 54, A5, 53 and 05 only A 3.2.0. TDI and Q7 3.0. TDI only A 3.2.0. TDI onl	Ribbed V Belt – check condition, replace if necessary. Check tension of belt drive with manual tensioner and retension if necessary	е		 75K only: TT RS, V6 FSI, 3.0L V6 TFS (rear belt), 2.0L TFSI, 5.2L V10 FSI, 4.2L V8 FSI only
Size Filter - replace A3 2.0L TDI and Q7 3.0L TDI and Q7 3.	– replace only the V belt for the compressor drive		 55K only: front belt – Q7, A6 and A7 with 3.0L V6 TFSI 	75K only: front belt - S4 and S5 with the 3.0L V6 TFSI only 115K only: front belt - Q7, A6 and A7 with 3.0L V6 TFSI
Class Company	Snow Screen for Air Cleaner – clean		 A4, S4, A5, S5 and Q5 only 	• A4, S4, A5, S5 and Q5 only
Canada) or 120K miles (USA)/195,000 km (Canada) after a Diesel Particulate Filter (DPF) eplacement; check ash loading according to manufacturer's work procedure, replace** f necessary Plenum Panel – remove cover for plenum panel to check water drain and lean if necessary Tires and Spare Wheel – check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) — check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) Wiper Blades – check condition and replace if necessary Wiper/Washer/Headlight Washer – check adjustment and function, did fluid if necessary Wiper/Washer/Headlight Washer – check adjustment and function, did fluid if necessary Interior Lights – check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights Lear Lighting – check function of brake lights, blinkers and hazard lights Lear Lighting – check function of brake lights, blinkers and hazard lights Lear Lighting – check function of brake lights, blinkers and hazard lights Lear Lighting – check function of brake lights, blinkers and hazard lights Lear Lighting – check function of brake lights, blinkers and hazard lights Lear Lighting – check function of brake lights, blinkers and hazard lights Lear Lighting – check function of brake lights, blinkers and hazard lights Lear Lighting – check function of brake lights, blinkers and hazard lights Lear Lighting – check function of brake lights, blinkers and hazard lights Lear Lighting – check function of brake lights, blinkers and hazard lights Lear Lighting – check function of brake lights, blinkers and hazard lights Lear Lighting – check function of brake lights, blinkers and hazard lights Lear Lighting – check function of brake lights, blinkers and hazard lights Lear Lighting – check function of brake lights, blinkers and hazard lights Lear Lighting – check function of brake lights, blinkers and hazard lights Lear Lighting – c	Fuel Filter - replace		A3 2.0L TDI and Q7 3.0L TDI only	A3 2.0L TDI and Q7 3.0L TDI only
lean if necessary Fires and Spare Wheel – check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) Fires – rotate, reset TPMS Wiper Blades – check condition and replace if necessary Wiper/Washer/Headlight Washer – check adjustment and function, did fluid if necessary Interior Lights – check all interior lights, glove box illumination, control lights and MMI (if applicable) Front Lighting – check function of parking lights, low beams, high beams, fog lights, linkers and hazard lights Rear Lighting – check function of brake lights (including third brake light), tail lights, back-up lights, rear fog lights, license plate lights, blinkers and hazard lights Service Reminder Display – reset Horn – check function Door Hinges and Straps – lubricate Doors – lubricate door hinges, straps, locks and hood latch B B, RB Spyder, TI, TIS and TIRS only B B, RB Spyder, TI, TIS and TIRS only	(Canada) or 120K miles (USA)/195,000 km (Canada) after a Diesel Particulate Fil	A3 2.0L TDI only		
Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) Niper Blades - check condition and replace if necessary Niper Blades - check condition and replace if necessary Niper/Washer/Headlight Washer - check adjustment and function, add fluid if necessary Interior Lights - check all interior lights, glove box illumination, control lights and of MMI (if applicable) Front Lights - check function of parking lights, low beams, high beams, fog lights, plants of hazard lights Rear Lighting - check function of brake lights (including third brake light), tail lights, back-up lights, rear fog lights, license plate lights, blinkers and hazard lights Rear Lighting - check function of brake lights, blinkers and hazard lights Rear Lighting - check function of brake lights, blinkers and hazard lights Rear Lighting - check function of brake lights, blinkers and hazard lights Rear Lighting - check function of brake lights, blinkers and hazard lights Rear Lighting - check function of brake lights, blinkers and hazard lights Rear Lighting - check function of brake lights, blinkers and hazard lights Rear Lighting - check function of brake lights, blinkers and hazard lights Rear Lighting - check function of brake lights, blinkers and hazard lights Rear Lighting - check function of brake lights, blinkers and hazard lights Rear Lighting - check function of brake lights, license plate lights, blinkers and hazard lights Rear Lighting - check function of brake lights, license plate lights, blinkers and hazard lights Rear Lighting - check function of brake lights, license plate lights, licens	Plenum Panel – remove cover for plenum panel to check water drain and clean if necessary		•	•
date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) Wiper Blades – check condition and replace if necessary Wiper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary Interior Lights – check all interior lights, glove box illumination, control lights and MMI (if applicable) Front Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights Rear Lighting – check function of brake lights (including third brake light), tail lights, sack-up lights, rear fog lights, license plate lights, blinkers and hazard lights Service Reminder Display – reset Horn – check function Oboor Hinges and Straps – lubricate Doors – lubricate door hinges, straps, locks and hood latch Rear Respyder, TI, TIS and TIRS only Rear Respyder, TI, TIS and TIRS only Rear Respyder, TI, TIS and TIRS only		Tire		
Wiper Blades – check condition and replace if necessary Wiper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary Interior Lights – check all interior lights, glove box illumination, control lights and MMI (if applicable) Front Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights Rear Lighting – check function of brake lights (including third brake light), tail lights, back-up lights, rear fog lights, license plate lights, blinkers and hazard lights Service Reminder Display – reset Horn – check function Opor Hinges and Straps – lubricate Doors – lubricate door hinges, straps, locks and hood latch Hood Lid Hinges – lubricate Rea, Re Spyder, TI, TIS and TIR Sonly Rea, Rea Spyder, TI, TIS and TIR Sonly Rea, Rea, Rea Spyder, TI, TIS and TIR Sonly Rea, Rea, Rea, Spyder, TI, TIS and TIR Sonly Rea, Rea, Rea, Rea, Rea, Rea, Rea, Rea,	date of tire repair set (where applicable), reset Tire Pre	newal ssure	•	•
Miper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary Interior Lights – check all interior lights, glove box illumination, control lights and MMI (if applicable) Front Lighting – check function of parking lights, low beams, high beams, fog lights, linkers and hazard lights Rear Lighting – check function of brake lights (including third brake light), tail lights, beack-up lights, rear fog lights, license plate lights, blinkers and hazard lights Service Reminder Display – reset Horn – check function Ooor Hinges and Straps – lubricate Ooors – lubricate door hinges, straps, locks and hood latch Rear Res Spyder, TT, TTS and TT RS only Rear Res Spyder, TT, TTS and TT RS only Rear Res Spyder, TT, TTS and TT RS only Rear Res Spyder, TT, TTS and TT RS only Rear Res Spyder, TT, TTS and TT RS only Rear Res Spyder, TT, TTS and TT RS only Rear Res Spyder, TT, TTS and TT RS only Rear Res Spyder, TT, TTS and TT RS only Rear Res Spyder, TT, TTS and TT RS only Rear Res Spyder, TT, TTS and TT RS only Rear Res Spyder, TT, TTS and TT RS only Rear Res Spyder, TT, TTS and TT RS only Rear Res Spyder, TT, TTS and TT RS only Rear Res Spyder, TT, TTS and TT RS only Rear Res Res Spyder, TT, TTS and TT RS only Rear Res Res Spyder, TT, TTS and TT RS only Rear Res Res Spyder, TT, TTS and TT RS only Rear Res Res Spyder, TT, TTS and TT RS only Rear Res Res Res Spyder, TT, TTS and TT RS only Rear Res	Tires – rotate, reset TPMS	5K only		
Interior Lights – check all interior lights, glove box illumination, control lights and MMI (if applicable) Front Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights Rear Lighting – check function of brake lights (including third brake light), tail lights, back-up lights, rear fog lights, license plate lights, blinkers and hazard lights Service Reminder Display – reset Horn – check function Ooor Hinges and Straps – lubricate Ooors – lubricate door hinges, straps, locks and hood latch Rear Rear Spyder, TT, TTS and TT RS only Rear Rear Spyder, TT, TTS and TT RS only Rear Rear Spyder, TT, TTS and TT RS only Rear Rear Spyder, TT, TTS and TT RS only Rear Rear Spyder, TT, TTS and TT RS only Rear Rear Spyder, TT, TTS and TT RS only Rear Rear Spyder, TT, TTS and TT RS only Rear Rear Spyder, TT, TTS and TT RS only Rear Rear Spyder, TT, TTS and TT RS only Rear Rear Spyder, TT, TTS and TT RS only Rear Rear Spyder, TT, TTS and TT RS only Rear Rear Rear Spyder, TT, TTS and TT RS only Rear Rear Rear Spyder, TT, TTS and TT RS only Rear Rear Rear Rear Rear Rear Rear Rear	Wiper Blades – check condition and replace if necessary	•	•	•
MMI (if applicable) Front Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights Rear Lighting – check function of brake lights (including third brake light), tail lights, back-up lights, rear fog lights, license plate lights, blinkers and hazard lights Forvice Reminder Display – reset Horn – check function Door Hinges and Straps – lubricate Ocors – lubricate door hinges, straps, locks and hood latch Hood Lid Hinges – lubricate Res. Res. Spyder, TT, TTS and TT RS only Res. Res. Spyder, TT, TTS and TT RS only	Wiper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary	•	•	•
Action And Straps – Check function of brake lights (including third brake light), tail lights, back-up lights, rear fog lights, license plate lights, blinkers and hazard lights Service Reminder Display – reset Horn – check function Coor Hinges and Straps – lubricate Coors – lubricate door hinges, straps, locks and hood latch Hood Lid Hinges – lubricate R8, R8 Spyder, TT, TTS and TT RS only R8, R8 Spyder, TT, TTS and TT RS only	Interior Lights – check all interior lights, glove box illumination, control lights a MMI (if applicable)	and		•
back-up lights, rear fog lights, license plate lights, blinkers and hazard lights Service Reminder Display – reset Horn – check function Door Hinges and Straps – lubricate Ocors – lubricate door hinges, straps, locks and hood latch Hood Lid Hinges – lubricate R8, R8 Spyder, TT, TTS and TT RS only R8, R8 Spyder, TT, TTS and TT RS only	${\bf Front\ Lighting}$ – check function of parking lights, low beams, high beams, fog liblinkers and hazard lights	ights,	•	•
Horn – check function Oper Hinges and Straps – lubricate Oper Hinges and Straps – lubricate Oper Hinges and Straps – lubricate Oper Hinges – lubricate door hinges, straps, locks and hood latch Hood Lid Hinges – lubricate R8, R8 Spyder, TT, TTS and TT RS only R8, R8 Spyder, TT, TTS and TT RS only R8, R8 Spyder, TT, TTS and TT RS only	Rear Lighting – check function of brake lights (including third brake light), tail li back-up lights, rear fog lights, license plate lights, blinkers and hazard lights	ights,	•	•
Oper Hinges and Straps – lubricate Oper Hinges and Straps – lubricate Oper Hinges and Straps – lubricate Oper Hinges – lubricate door hinges, straps, locks and hood latch Hood Lid Hinges – lubricate R8, R8 Spyder, TT, TTS and TT RS only R8, R8 Spyder, TT, TTS and TT RS only	Service Reminder Display – reset	•	-	•
Doors – lubricate door hinges, straps, locks and hood latch Hood Lid Hinges – lubricate R8, R8 Spyder, TT, TTS and TT RS only R8, R8 Spyder, TT, TTS and TT RS only	Horn – check function		•	•
Hood Lid Hinges – lubricate R8, R8 Spyder, TT, TTS and TT RS only R8, R8 Spyder, TT, TTS and TT RS only	Door Hinges and Straps – lubricate		Q7, A3, TT, TTS, R8 and R8 Spyder only	
1000 Lid Hinges – Lubricate	Doors – lubricate door hinges, straps, locks and hood latch			•
Sliding Roof – clean guide rails and lubricate with grease	Hood Lid Hinges – lubricate		R8, R8 Spyder, TT, TTS and TT RS only	R8, R8 Spyder, TT, TTS and TT RS onl
	Sliding Roof – clean guide rails and lubricate with grease		•	•

continued >



2012 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
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			•
Haldex Clutch - change oil			 A3, TT, TTS and TT RS only
DSG/S Tronic® – change oil and replace filter element			A3, TT, TTS, S4 and S5 with S tronic only
Underbody – check for damage and leaks		•	•
Road Test – check braking, kick-down, steering, electrical, heating and ventilation systems, air conditioning, ASL Automatic Shift Lock, power accessories and reset driver information display		•	•

Timing Belt – replace at 110K miles (175,000 km) on TTS or 130K miles (205,000 km) on A3 2.0L TDI only. 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, 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 only)

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

^{*}Caution: For the R8 GT, use only oil with a viscosity of SAE 10W-60, fulfilling the VW specifications VW 50101 and VW 50500.

^{**}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.