

2008 Scheduled Maintenance Intervals

Miles (in thousands)	5/25/45/65/85/105/125/145		35/75/115/155 195/235/275
	165/185/205/225/245/265		
Terrine Oil shanes ail and rankes filter		•	•
Engine Oil – change oil and replace filter	•	•	•
Niper Blades – check condition and replace if necessary	•	-	•
Niper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary	•	•	•
irres and Spare – check for wear and damage, check pressure – check for wear and damage, check pressure and renewal date of tire set (where applicable)	٠	•	•
ires – rotate	5K only		
iervice Reminder Display – reset	•	•	•
Brake System – check for damage, leaks, pad thickness, fluid level	•	•	•
Cooling System – check level, add if necessary		•	•
xhaust System – check for damage, leaks		•	•
ingine On-Board Diagnostics – check fault memory		Except Audi Q7, TT, A5, S5 and R8	Except Audi Q7, TT, A5, S5 and
ingine Compartment – check for leaks		•	•
Battery – check and replace if necessary		•	•
Dust and Pollen Filter - replace		•	•
Automatic Transmission and Final Drive – check for leaks		•	•
1anual Transmission and Final Drive – check for leaks		•	•
laldex Clutch – change oil			A3 and TT only
ront Axle – check for excessive play, check dust seals on ball joints and tie rod ends		Except Audi Q7, TT, A5, S5 and R8	•
ights – check all lights, check headlight adjustment		A8 and S8 only	Except Audi Q7, TT, R8, A5 and
rive Shaft Boots – check		•	•
ront Sunroof Drains (where applicable) – open sunroof to check front water drain nd clean if necessary (U.S. only)			•
Plenum Panel – remove cover to plenum panel to check water drains and clean f necessary (U.S. only)			A4, A4 Avant, A4 Cabriolet, S4, S4 Avant, S4 Cabriolet, RS4, RS4 Cabriolet, A6, A6 Ava S6, A8 and S8 only
Doors – lubricate doors, check straps and hood latch		A8 and S8 only	•
park Plugs - replace at 35,000 miles or 3 years, whichever occurs first. Then, every 40,000 miles or 3 years, whichever occurs first.			35K only: A3 3.2L, TT 3.2L and A8 6.0L
 replace at 55,000 miles or 6 years, whichever occurs first. Then, every 60,000 miles or 6 years, whichever occurs first. 		Except A3 3.2L, TT 3.2L and A8 6.0L	
- replace at 75,000 miles			75K only: A3 3.2L, TT 3.2L and A8 6.0L
ontinuously Variable Transmission (multitronic) – change ATF			•
ower Steering Fluid – check, add if necessary			•
i r Cleaner – clean housing, replace filter element		55K only: except RS4, Audi Q7 4.2L and A8 6.0L	 35K only: RS4, A8 6.0L; 75K only: RS4, Audi Q7 4.2L and A8 6.0L
tibbed V Belt and Tensioner – check condition and replace if necessary		RS4 and R8 only	and A8 6.0L RS4, Audi Q7 3.6L, A8 6.0L and R8 only
libbed V Belt – replace			
 - check condition and replace if necessary. Check tension of belt drive with manual tensioner and retension if necessary. 			 75K only: S4 75K only: 2.0L, 3.2L, 4.2L FSI and 5.2L
now Screen for Air Cleaner – clean		A4, A5, S5 and A6 only	A4, A5, S5 and A6 only
Inderbody – check for damage and leaks		A4, A5, 55 and A6 only	A4, A5, 55 and A6 only
toad Test – check braking, kick-down, steering, electrical, heating and ventilation ystems, air conditioning, ASL Automatic Shift Lock and power accessories		•	•
ear Lid Hinges – lubricate		A8 and S8 only	A8 and S8 only
lorn – check function		•	•
rake Discs – check thickness			•
ights – check all lights via instrument cluster. Check license plate light from the rear f the vehicle			Audi Q7, TT, A5, S5 and R8 onl
nterior Lights – check all interior lights, glove box illumination, control lights nd MMI (if applicable)			•
5 Tronic – change oil and replace filter element			A3 and TT only
rake Fluid – replace every 2 years regardless of mileage.			,

Cloth Top - check function and rollover protection every 2 years regardless of mileage (Audi A4 Cabriolet, S4 Cabriolet and RS 4 Cabriolet only).

At 110K miles (175,000 km) replace timing belt (2.0L engine only). Check condition of timing belt tensioning system, dampening pulleys, and idler pulleys and replace if necessary (2.0L engine 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.