

MY17 Audi Service Intervals – Additional items

Replacing air filter element		
Vehicle	Engine versions	Kilometres /interval due
Audi A1 S1	All	60,000km
Audi A3 S3	All	60,000km
Audi Q3 RS3 Q3	2.0TDI	30,000km
	All other engines	60,000km
Audi TT TTS	All	60,000km
Audi A4	2.0 TDI	30,000 km
	All other engines	60,000 km
Audi A5 S5	All	60,000 km
Audi Q5 SQ5	2.0TDI 3.0TDI	30,000 km
	All other engines	60,000 km
Audi A6 S6 RS6	2.0TDI 3.0TDI	30,000 km
	All other engines	60,000 km
Audi A7 S7 RS7	3.0TDI	30,000 km
	All other engines	60,000 km
Audi Q7	3.0TDI	30,000 km
Audi A8 S8	3.0TDI 4.2TDI	30,000 km
	4.0T	60,000 km
Audi R8 R8 plus	5.2	60,000km

Replacing spark plugs		
Vehicle	Engine versions	Kilometres /interval due
Audi A1 S1	1.0T	60,000km 4 years
	1.4T 2.0T	60,000 km 6 years
	1.8T	75,000 km 6 years
Audi A3 S3	1.0T	60,000km 4 years
	1.4T 2.0T	60,000 km 6 years
Audi Q3 RS Q3	1.4T 2.0T	75,000km 6 years
	2.5T	45,000km 6 years
Audi TT TTS	2.0T	75,000km 6 years
Audi A4	1.4T	75,000km 6 years
	2.0T	60,000 km 6 years
Audi A5 S5	1.8T	60,000km 6 years
	2.0T	75,000km 6 years
	3.0T	90,000km 6 years
Audi Q5	2.0T	75,000km 6 years
	3.0T	90,000km 6 years
Audi A6 S6 RS6	1.8T 2.0T	90,000km 6 years
	4.0T	60,000km 6 years
Audi A7 S7 RS6	2.0T	90,000km 6 years
	4.0T	60,000km 6 years
Audi S8	4.0T	60,000 km 6 years
Audi R8 R8 plus	5.2	90,000km 6 years

Please note the above intervals on this page may change depending on vehicle usage and environment conditions or for technical reasons subsequent changes and updates are possible and may be necessary.

MY17 Audi Service Intervals – Additional items

Replacing fuel filter		
Vehicle	Engine versions	Kilometres /interval due
Audi A3	All TDI engines	Refer to your Audi Dealer
Audi Q3	2.0TDI	Refer to your Audi Dealer
Audi A4	2.0TDI	30,000km
Audi A5	All TDI engines	Refer to your Audi Dealer
Audi Q5 SQ5	All TDI engines	30,000km
Audi A6	All TDI engines	Refer to your Audi Dealer
Audi A7	All TDI engines	Refer to your Audi Dealer
Audi Q7	All TDI engines	30,000km
Audi A8	All TDI engines	Refer to your Audi Dealer

Replacing dust and filter		
Vehicle	Engine versions	Kilometres /interval due
All models		15,000km 1 years

Replacing poly V-belt (for supercharger)		
Vehicle	Engine versions	Kilometres /interval due
All 3.0T supercharged models	3.0T	90,000km

Changing gear oil – sport differential		
Vehicle	Engine versions	Kilometres /interval due
All models where fitted	Change oil (ATF)	Refer to your Audi Dealer
	Change gear oil	Refer to your Audi Dealer

Changing oil in Haldex coupling		
Vehicle	Engine versions	Kilometres /interval due
Audi Q3 quattro		3 years
Audi TT quattro		3 years
Audi R8 R8 plus		180,000km 10 years

Changing oil and replacing filter in S-tronic gearbox		
Vehicle	Engine versions	Kilometres /interval due
Audi S3		60,000km
Audi Q3 RS Q3		60,000km
Audi TT TTS		60,000km
Audi A4		60,000km
Audi A5 S5		60,000km
Audi Q5		60,000km
Audi A6 S6		60,000km
Audi A7 S7		60,000km
Audi R8		60,000km

Please note the above intervals on this page may change depending on vehicle usage and environment conditions or for technical reasons subsequent changes and updates are possible and may be necessary.

MY17 Audi Service Intervals – Additional items

Changing brake fluid

Vehicle

All models	Every 2 years
------------	---------------

Checking diesel particulate filter

Vehicle	Engine versions	Kilometres due
Audi A3	All TDI engines	210,000km
Audi Q3	All TDI engines	210,000km
Audi A4	All TDI engines	180,000km
Audi A5	All TDI engines	180,000km
Audi Q5 SQ5	2.0TDI	180,000km
	3.0TDI	210,000km
Audi A6	2.0TDI	180,000km
	3.0TDI	210,000km
Audi A7	3.0TDI	210,000km
Audi Q7	3.0TDI	210,000km
Audi A8	All TDI engines	180,000km

From the specified mileage onwards, an inspection is performed every 30,000km

Replacing the toothed belt

Vehicle	Engine versions	Kilometres due
All Audi models with toothed belt	1.0T 1.4T 1.6TDI 2.0TDI	Refer to your Audi Dealer

Refilling AdBlue®

Vehicle	Engine versions	Kilometres due
All TDI Clean Diesel models	TDI	Every service

Please note the above intervals on this page may change depending on vehicle usage and environment conditions or for technical reasons subsequent changes and updates are possible and may be necessary.