



2016 A3 / S3

Engine	Part	Part Number	Quantity
1.8L TFSI: CNSB	Oil Filter	06L115562	1
	VW 502 00 Use synthetic oil SAE 5W-40, SAE-5W-30, or SAE-0W-40	N/A	5.2L (5.5qt)
	Drain Plug W/Gasket	06L103801	1
	Air Filter	5Q0129607AD	1

Engine	Part	Part Number	Quantity
2.0L TFSI: CNTC	Oil Filter	06L115562	1
	VW 502 00 Use synthetic oil SAE 5W-40, SAE-5W-30, or SAE-0W-40	N/A	5.7L (6.0qt)
	Drain Plug W/Gasket	06L103801	1
	Air Filter	5Q0129620B	1

Engine	Part	Part Number	Quantity
2.0L TDI: DEJA	Oil Filter	03N115562	1
	VW 507 00 Use synthetic oil SAE 5W-40, SAE-5W-30, or SAE-0W-40	N/A	5.5L (5.8qt)
	Drain Plug W/Gasket	N 90813202	1
	Air Filter/Air Filter Cold Climate	5Q0129620B/C	1

Engine	Part	Part Number	Quantity
2.0L TFSI: CYFB	Oil Filter	06L115562	1
	VW 502 00 Use synthetic oil SAE 5W-40, SAE-5W-30, or SAE-0W-40	N/A	5.7L (6.0qt)
	Drain Plug W/Gasket	06L103801	1
	Air Filter	5Q0129620B	1

Executive Service

2016 A3 / S3



Aud

Miscellaneous	Part	Part Number	Quantity
Miscellaneous	Pollen Filter (20K Only) Basic	5Q0819644A	1
	Pollen Filter (20K Only) Comfort	5Q0819653	1
	Driver's Wiper Blade (Left)	8V1955425	1
	Passenger's Wiper Blade (Right)	8V1955426	1
	Battery (Amp. Req. Vary)	000915105*	1
	Battery (Amp. Req. Vary)	000915105*	1

^{*}VIN required

Resetting the indicator

Your authorized Audi dealer or authorized Audi Service Facility will reset the service interval display after performing service.

If you perform an oil change yourself to the Audi specifications, you must reset the service interval display.

To reset the display, select the MENU button > Car > Systems* control button > Service & control > Service intervals > Reset oil change interval.



Note

- Only reset the oil change indicator if the oil was changed.
- Following the service intervals is critical to maintaining the service life and value of your vehicle, especially the engine. Even if the mileage on the vehicle is low, do not exceed the time for the next service.
- Calculating the time to the next oil change is interrupted when the vehicle battery is disconnected. If the vehicle is not driven for a long period of time, check the maintenance schedule so that you can follow the maintenance intervals.

For current fluid capacity charts, they can be found on ServiceNet under the Maintenance tab.