



2017 Tiguan

Engine	Part	Part Number	Quantity
2.0L Turbo: CCTA	Oil Filter	06J 115 403 Q	1
	VW 502 00 Use synthetic oil SAE 5W-40, SAE-5W-30	N/A	4.7L (4.9qt)
	Drain Plug Gasket	N 911 679 01	1
	Air Filter	1K0 129 620 D	1

Miscellaneous	Part	Part Number	Quantity
Miscellaneous	Pollen Filter (odor and allergen filter)	1K1 819 669	1
	Pollen Filter (filter insert with odor and harmful substance filtering)	1K1 819 653 B	1
	Pollen Filter (dust and pollen filter element)	1K1 819 644 B	1
	Wiper Blades – Set	5N1 998 002	1
	Wiper Blade – Rear	6Q6 955 425 A	1
	Battery (Amp. Req. Vary)	000 915 105 *	1

^{*}VIN Required

2017 Tiguan Service Reminder Reset

Resetting the service interval display

If the oil change service or the inspection was not performed by a qualified workshop, the display can be reset as follows:

- 1. Switch off the ignition.
- 2. Press and hold the **0.0** button in the instrument cluster.
- 3. Restart the ignition.
- 4. Release the **0.0** button if one of the following messages appears on the instrument cluster display:

Reset oil change service?

Reset inspection service?

5. Press the **0.0** button on the instrument cluster to confirm.

Do **not** reset the service interval display between service intervals; otherwise incorrect information may be shown.

If the oil change service has been reset manually, the service interval display switches to a fixed service interval, even in vehicles with a **flexible oil change service**.

The service message will disappear after a few seconds when the engine is running, or when the **OK/RESET** button on the wiper lever or the **OK** button on the multi-function steering wheel is pressed.

If the vehicle battery was disconnected for long periods in vehicles with flexible service, the system cannot calculate the time at which the next service is due. The information shown in the service interval display may therefore be incorrect. If this is the case, please observe the maximum permissible service intervals \Rightarrow booklet *Service Schedule*.

For current fluid capacity charts, please refer to the Maintenance section in Elsa.