





Engine	Part	Part Number	Quantity
2.0L Turbo: DCGA	Oil Filter	06K 115 562	1
	VW 504 00 Use synthetic oil SAE 0W-30	N/A	5.7L (6.0qt)
	Drain Plug Gasket	N 908 132 02	1
	Air Filter	3QF 129 620	1

Engine	Part	Part Number	Quantity
3.6L: CDVC	Oil Filter	03H 115 562	1
	VW 504 00 Use synthetic oil SAE 0W-30	N/A	5.5L (5.8qt)
	Drain Plug Gasket	N 908 132 02	1
	Air Filter	3QF 129 620	1

Miscellaneous	Part	Part Number	Quantity
Miscellaneous	Pollen Filter	5Q0 819 644A	1
	Front Wiper Blades – Set	3CN 998 002	1
	Rear Wiper Blade	3CN 955 427	1
	Battery (Amp. Req. Vary)	000 915 105*	1

*VIN Required

2021	Engine Code		Torque Spec
Oil drain plug Targua	2.0L	DCGA	30 Nm
Oil drain plug Torque	3.6L	CDVC	
Wheel hub bolt Torque	2.0L	DCGA	120 Nm
wheel hab bolt forque	3.6L	CDVC	120 MIII

11/18/2020

Resetting the service interval display

If the service was not performed by an authorized Volkswagen dealer or an authorized Volkswagen Service Facility, the service reminder can be reset as follows:

Vehicles with analog instrument cluster:

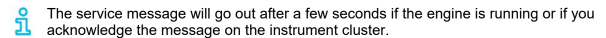
- Switch the ignition off.
- Press and hold the 0.0 button in the instrument cluster.
- Switch the ignition back on.
- Release the 0.0 button when one of the following messages appears in the instrument cluster display: Reset oil change service? or Reset inspection?.
- Press the 0.0 button in the instrument cluster to confirm.

Vehicles with a digital instrument cluster:

• The service interval display can only be reset through the service menu.

Do **not** reset the service interval display between service intervals; or incorrect information will be displayed.

If the oil change service was manually reset, the service interval display then also switches to a fixed service interval, even on vehicles with **flexible oil change service**.



If the 12 V vehicle battery in a vehicle with flexible service was disconnected for an extended period, the time for the next service cannot be calculated. Therefore, the service interval displays may show incorrect calculations. If this is the case, follow the maximum permissible maintenance intervals.

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