





Engine	Part	Part Number	Quantity
1.4L Turbo: DGXA	Oil Filter	06K 115 562	1
	VW 508 00 Use synthetic oil SAE 0W-20	N/A	4.0L (4.2qt)
	Drain Plug	N 90288901	1
	Drain Plug Gasket	N 0138157	1
	Air Filter	5QM 129 620 B	1

Engine	Part	Part Number	Quantity
2.0L Turbo GTI: DKFA	Oil Filter	06K 115 562 B	1
	VW 508 00 Use synthetic oil SAE 0W-20	N/A	5.7L (6.0qt)
	Drain Plug W/Gasket	06L 103 801 D	1
	Air Filter	5QM 129 620	1
	Air Filter	5Q0 129 620 B	1

2020	Engine Code		Torque Spec
Oil drain plug Torque	1.4L	DGXA	- 30 Nm
	2.0L	DKFA	
Wheel hub bolt Torque	1.4L	DGXA	120 Nm
	2.0L	DKFA	120 NIII



2020 Golf / GTI



Miscellaneous	Part	Part Number	Quantity
Miscellaneous	Pollen Filter w/o electronic HVAC Regulation (20K Only)	5Q0 819 644 A	1
	Pollen Filter with electronic HVAC Regulation (20K Only)	5Q0 819 669	1
	Front Set Wipers	5GM 998 002	1
	Rear Wiper Blade (GTI)	5GM 955 427 A	1
	Rear Wiper Blade (Golf)	5GM 955 427	1
	Rear Wiper Blade (SportWagen)	5GM 955 427 B	1
	Battery (Amp. Req. Vary)	000 915 105*	1
	Battery (Amp. Req. Vary)	5K0 915 105*	1
	Battery (Amp. Req. Vary)	6R0 915 105*	1
	Battery (Amp. Req. Vary)	5TA 915 105*	1
	Battery (Amp. Req. Vary)	1S0 915 105*	1

^{*}VIN Required

2/6/2020



2020 Golf / GTI



2020 Golf / GTI Service Reminder Reset

Resetting the service reminder 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:

- Switch off the ignition.
- Press and hold the 0.0 button in the instrument cluster.
- Switch on the ignition.
- Release the 0.0 button.
- One after the other, the following messages appear in the display:

Reset oil change interval?

Reset inspection interval?

• When you see the message for the interval you want to reset (either oil change or inspection), confirm the request by pressing the $\boxed{0.0}$ button in the instrument cluster. A confirmation message appears in the display when the service reminder has been reset.



Do **not** reset the service reminder between service intervals; otherwise incorrect information will be displayed.

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