

# BAR-TEK®

## Installation guide



30min

Installing your BAR-TEK® oil filter housing is a simple process that should take around 30 minutes to complete.

Parts supplied:

- 1x BAR-TEK® oil filter housing

Tools required:

- 32 mm socket spanner
- Torque spanner

The billet oil filter housing from BAR-TEK® is a direct replacement for the factory plastic part and can be installed in just a few minutes. Made from anodised T6 billet, it will extend the life of your vehicle. About these instructions: These installation instructions document the installation process on a VW MK8 GTI. Minor variations may occur depending on vehicle, market and equipment options.

First steps: Make sure you have received all the parts included in the scope of delivery by reading the complete instructions. If any parts are missing, please contact: [info@bar-tek.com](mailto:info@bar-tek.com).

The billet oil filter housing from BAR-TEK® offers quick and easy installation as a direct replacement for the factory plastic part. Made from T6 billet, it guarantees long-lasting durability and adds elegance to your engine bay.

\*NOTE: ALLOW THE VEHICLE TO COOL DOWN SUFFICIENTLY BEFORE STARTING THE INSTALLATION.

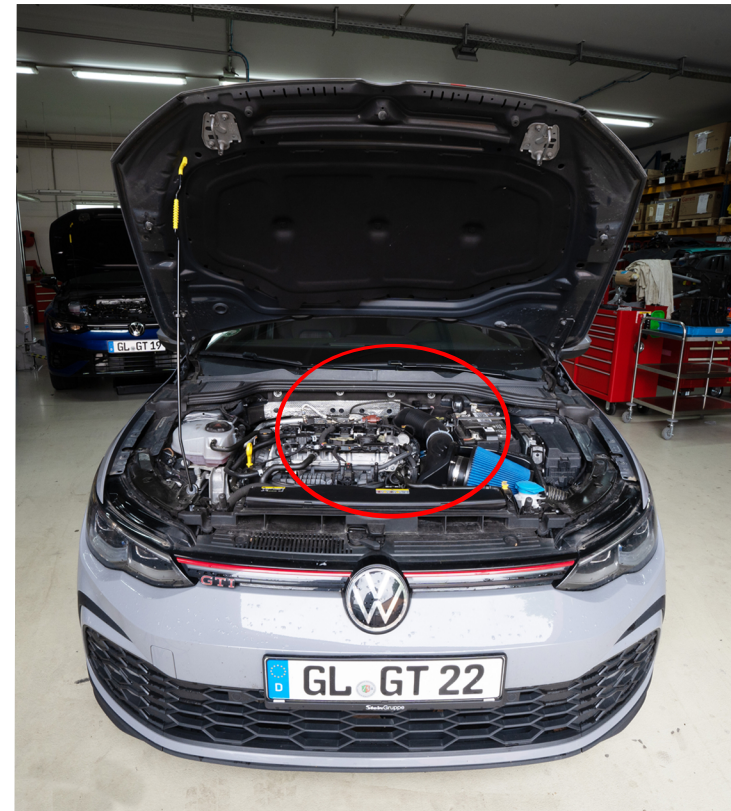
## Step 1

Open the bonnet when your vehicle has cooled down



## Step 2

Remove the motor cover



## Step 3

using a 32 mm socket spanner, remove the factory-fitted oil filter housing



## Step 5

Here are both versions of the factory oil filter housing, no matter which one you have, the steps are the same.



## Step 4

Remove the oil filter from the housing, if YOU have the older version of the housing, make sure that the adapter valve does not break off.



## Step 6

To remove the filter support tube, carefully push it to the side.



## Step 7

Take the new BAR-TEK® billet oil filter housing.



## Step 9

It makes a clicking noise when connected.



## Step 8

Attach the filter support tube to the billet oil filter housing by aligning the clips with the slots and pressing them down.



## Step 10

Slide the oil filter over the filter support tube



## Step 11

Attach sealing ring



## Step 13

Tighten the housing with a torque of 25Nm-30Nm Tighten the housing with a 32 mm socket spanner until it is firmly seated.



## Step 12

Insert the oil filter housing

