

B9 2.9T/3.0T Billet Oil Filter Housing





034Motorsport's Billet Oil Filter Housing for the B9/B9.5 2.9T/3.0T is designed to directly replace your factory plastic oil filter housing which is prone to warping, leaking and cracking. The 034Motorsport Billet Oil Filter Housing is CNC machined from 6061-T6 aluminum and is hard anodized bright black for lifelong great looks. Transform your engine bay with the beautiful 034Motorsport Billet Oil Filter Housing.

Installation Spiciness Rating: MILD









Installation of your 034Motorsport Billet Oil Filter Housing is a straightforward process that will take approximately 30 minutes to complete.

Supplied Parts:

- (1x) Billet Oil Filter Housing
- (1x) O-ring

Tools Needed:

- 32mm Socket
- Shop rags

Getting Started

Confirm you have received all the parts included with your purchase by reading the complete guide, if there are missing components,

About This Guide

This Install Guide documents the installation process on a B9 Audi RS5. There may be minor differences depending on specific vehicle, market, options, etc.

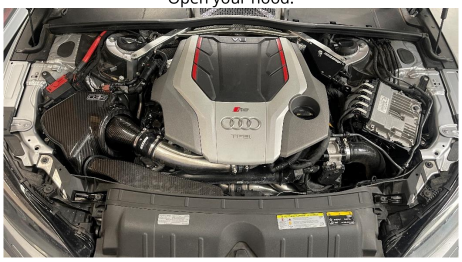
We recommend replacing your oil filter, along with the gasket and o-ring. If yours are fairly new, you can reuse them.



<u>Install Steps</u>

Step 1

Open your hood.



Step 2



Step 3

Rotate the vacuum lines out of the way to access your oil filter housing.



Step 4Lay down some rags to soak up any stray oil drips.





Step 5

Using a 32mm socket, remove the factory oil filter housing.



Step 6Quickly remove the housing.



Step 7

Install the o-ring onto the billet oil filter housing.

Step 8

Install a fresh oil filter. There should be an audible indication that the filter has bottomed out.





Step 9

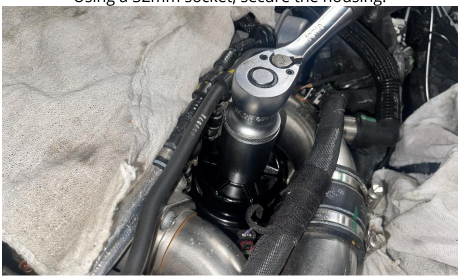
Rub some oil along the o-ring to prevent tearing.



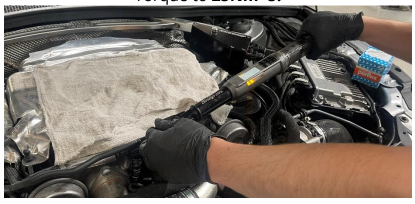
Step 10Thread in the billet oil filter housing.



Step 11 Using a 32mm socket, secure the housing.



Step 12
Torque to 25Nm+5.



Step 13 Clean up any stray oil.

Step 14Rotate the vacuum lines back into place.

Step 15Reinstall the engine cover. And you are done.

