

OPTIFLOW - INSTALLATION MANUAL



Optiflow™ filter system



Included parts

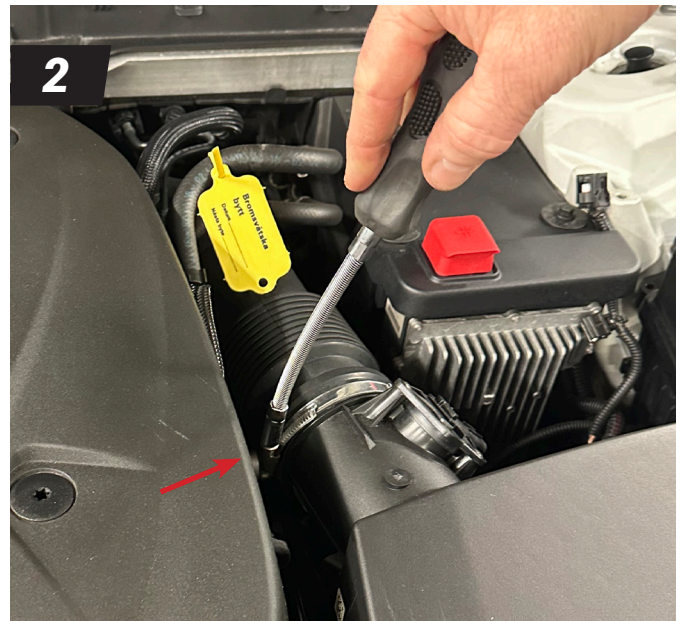
1. Shield
2. Air filter with a hose clamp
3. Air mass meter tube
4. Connecting pipe air filter
5. Screw x3
6. Air filter with a hose clamp (*Only applies to D5-engines)
7. Connecting pipe (*Only applies to D5-engines)

Recommended tools

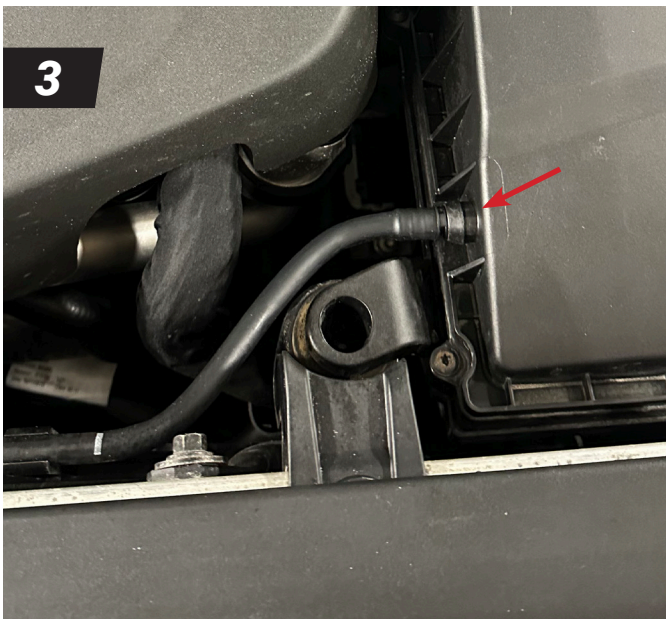
Phillips screwdriver
Slotted screwdriver
Torx screwdriver (T15)



1. Disconnect the contact to the air mass meter tube.



2. Disconnect the hose clamp on the air mass meter tube.



3. Remove the clip and disconnect the hose.
**Only applies to D5-engines.*



4. Remove the air hose. Grab the air box and pull it upwards.



5. Transfer the air mass sensor to the new pipe with the existing screw (torx).



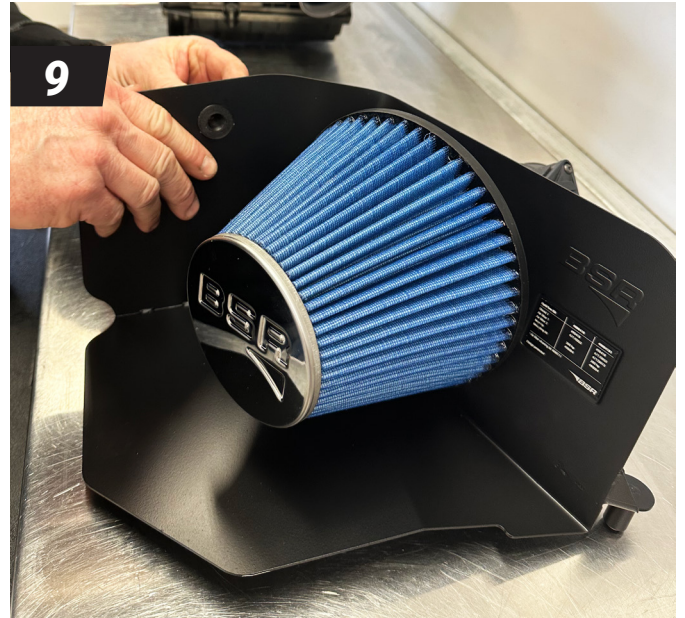
6. Install the pipes on the shield.



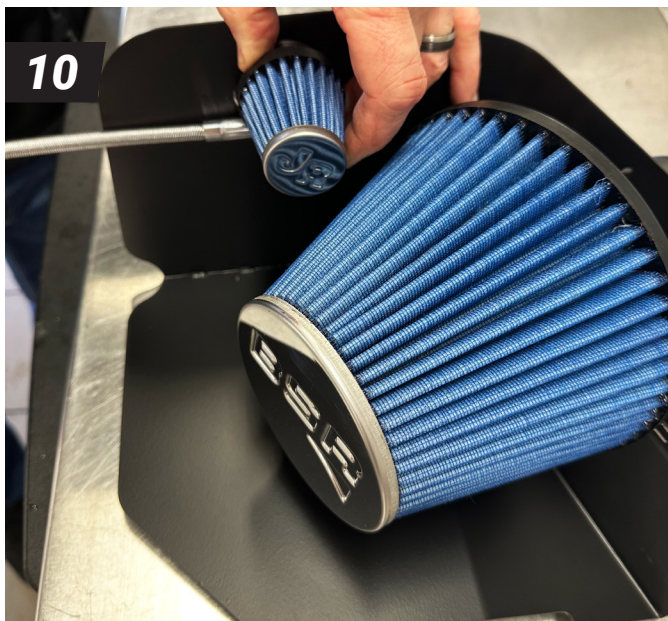
7. Install the air filter with the hose clamp. Do not tighten too hard.



8. Remove the washer for the small air filter.
**Only applies to D5-engines.*



9. Install the connecting pipe for the small air filter from the outside.
**Only applies to D5-engines.*



10. Install the small filter with the hose clamp.
Do not tighten too hard.
**Only applies to D5-engines.*



11. Install in the car.



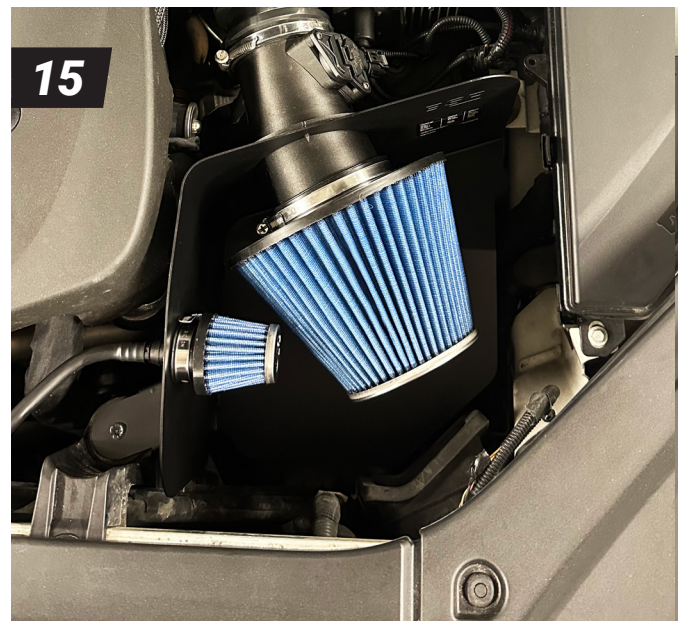
12. Install the air tube and tighten the hose clamp.



13. Connect the contact to the air mass meter tube.



14. Install the hose in the connecting pipe. Rotate the connecting pipe to the correct position to fit. Install the clip.
**Only applies to D5-engines.*



15. Your air filter system is now installed!



BSR Svenska AB

Deltavägen 9

352 45 Växjö

+46 470 70 96 70