

# Installation instruction do88 performance intercooler pipes for Volvo V70/S80 MY08-

Part number: TR-230

This instruction shows how to replace the OEM intercoolers pipes with do88 performance intercooler pipes.

At this type of installation we always recommend that you have mechanical experience and knowledge about safety during work on vehicles.

Parts included:

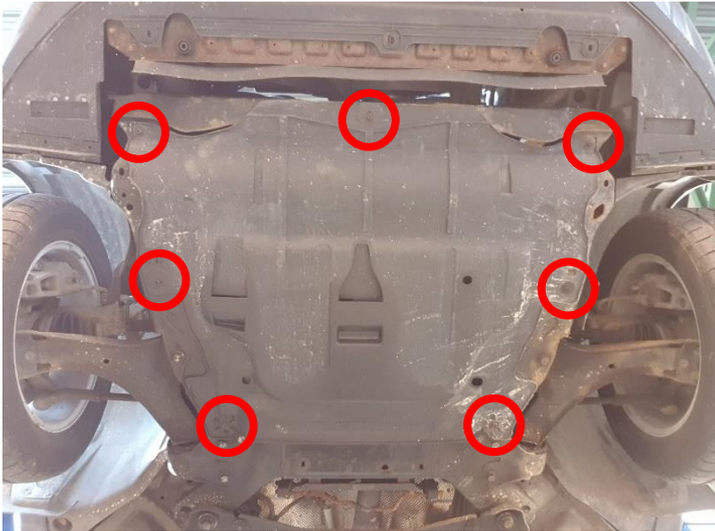
1. Intercooler pipe, Turbo to Intercooler
2. Silicone hose Turbo outlet
3. Silicone hose Intercooler inlet
4. Silicone hose Intercooler outlet
5. Hose clamps 6pcs



This installation instruction are written according to our installation of this intercooler pipe kit performed on a Volvo V70 2.5FT MY-08. Other vehicles that this intercooler also fit to might have some differences in the way of installation.



1. Remove the plastic cover underneath the engine  
7pcs Hex 10mm Screws.



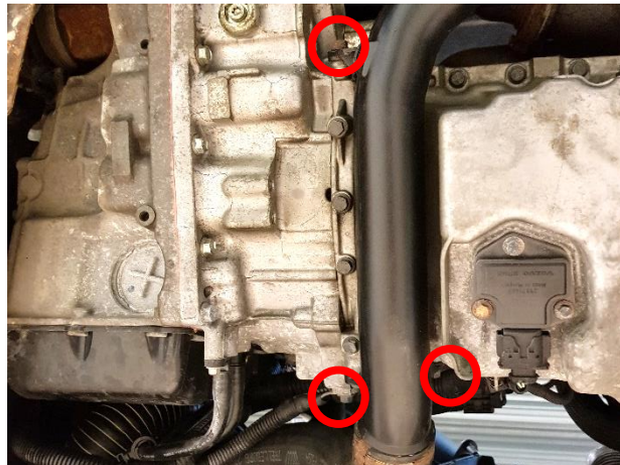
2. Loosen the hose clamp on the turbo outlet.



4. Loosen the hose clamp on the intercooler inlet and pull off the hose from the connection.



4. Remove 3x Hex 10mm screws that hold the plastic intercooler pipe.



5. Remove pipe together with the hoses.



6. Loosen the hose clamp on the intercooler outlet.



7. Loosen the hose clamp on the throttle body.



8. Remove the intercooler to throttle body hose.

9. Now install these two hoses:

- Turbo outlet
- Intercooler inlet

Put the included hose clamps on all connections but don't tighten them yet.

10.

Now push the intercooler pipe into both silicone hoses. Align the hoses on the pipe until both brackets on the pipe aligns with the screw holes. Then tighten both screws and all four clamps.

Note. If you have do88 performance air filter system on your car (LF-130) you may need to flatten the air ducting hose next to the intercooler inlet hose. This can easily be made by hand.

11.

Now install the hose between intercooler outlet and throttle body with the included hose clamps.



12.

Reinstall all other parts in reverse order.