EGR Delete Kit Install For 3.0 EcoDiesel



Skill Level: Moderate

Tools Required:

- Ratchet Set w/various sizes
- Various wrenches
- Small Pry Bar
- Recommended: Torch

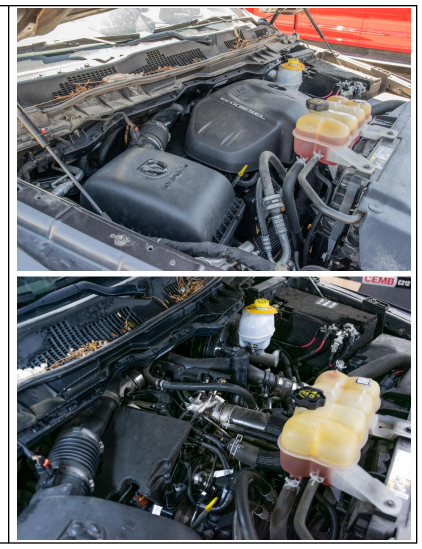
Before You start:

- Confirm all parts are present
- Read installation guide
- Allow the cooling system enough time to depressurize

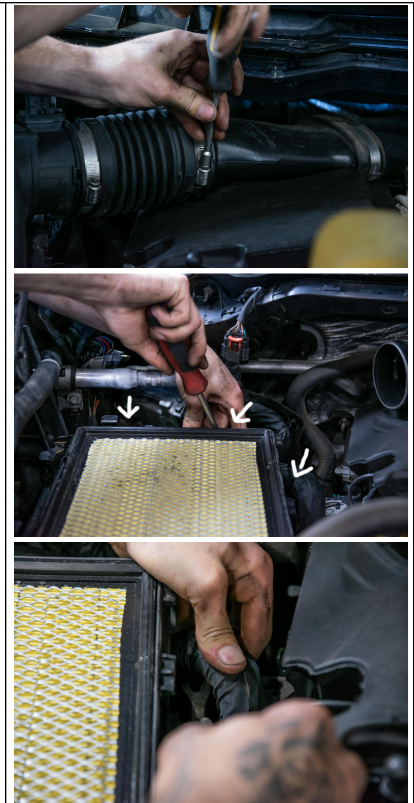
3.0L Ecodiesel EGR Delete Instructions

Step One: Allow the engine to cool down for ease of working and disconnect the battery.



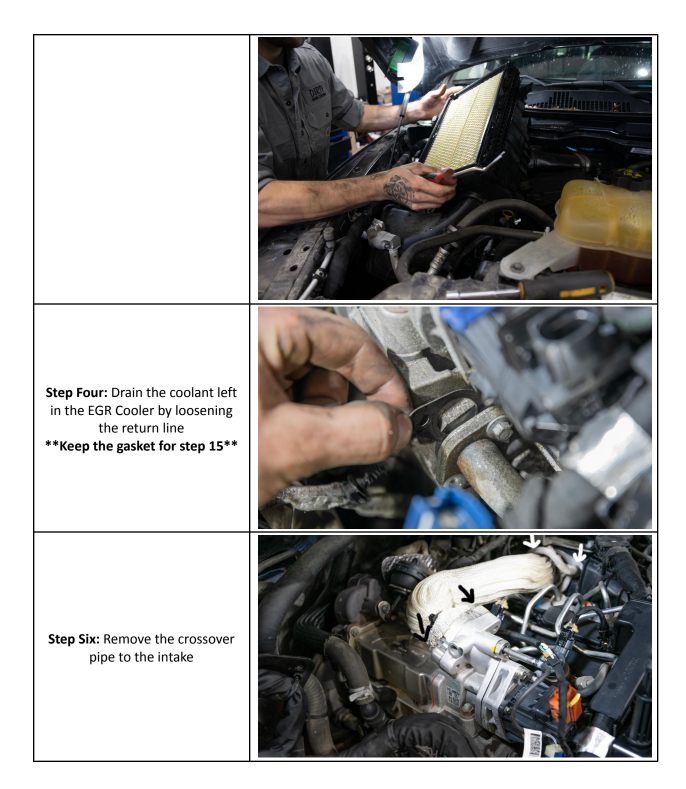


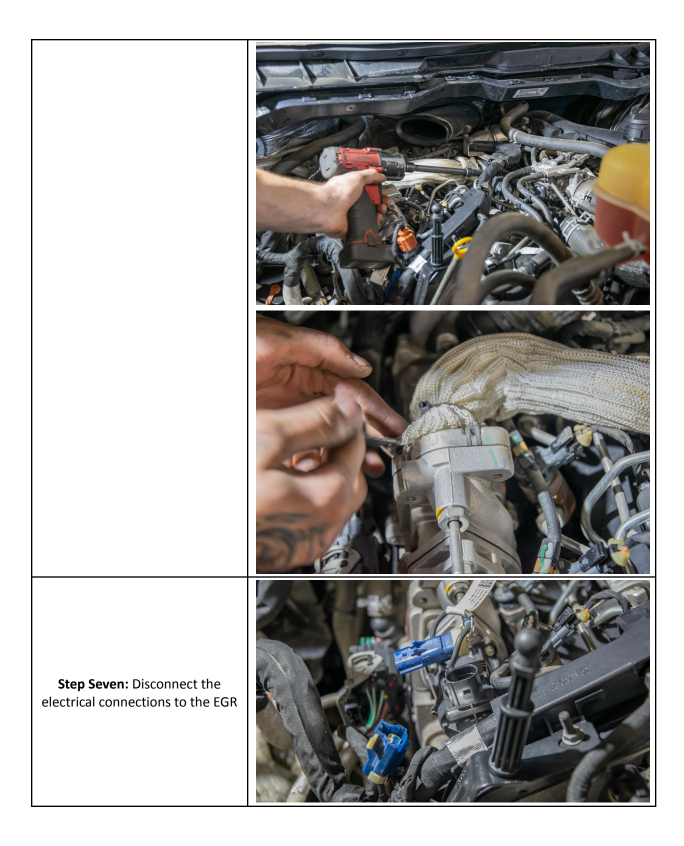
Step Two: Remove the Top engine cover by pulling up on it. Then remove the sound deadening underneath the cover.



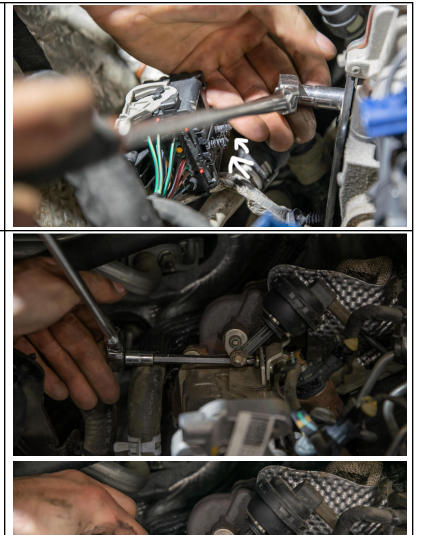
Step Three: Remove the intake piping from the air box to the intake manifold.

And remove the airbox by disconnecting the wiring harness clips from the side and pulling up.

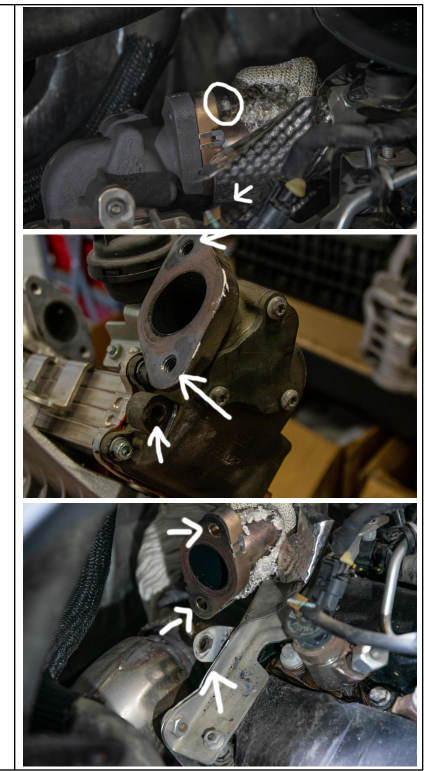




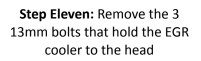
Step Eight: Remove the harness clipped to the black plate on the side of the EGR cooler and then undo the plate's two bolts.

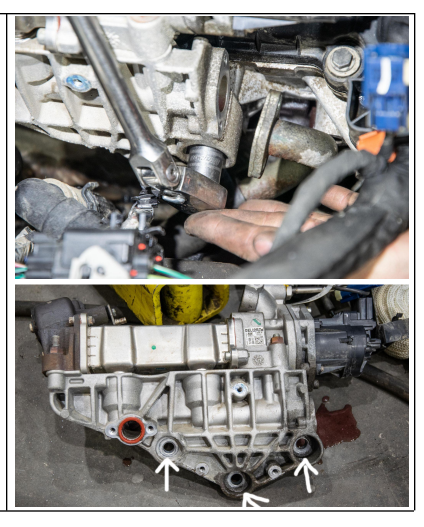


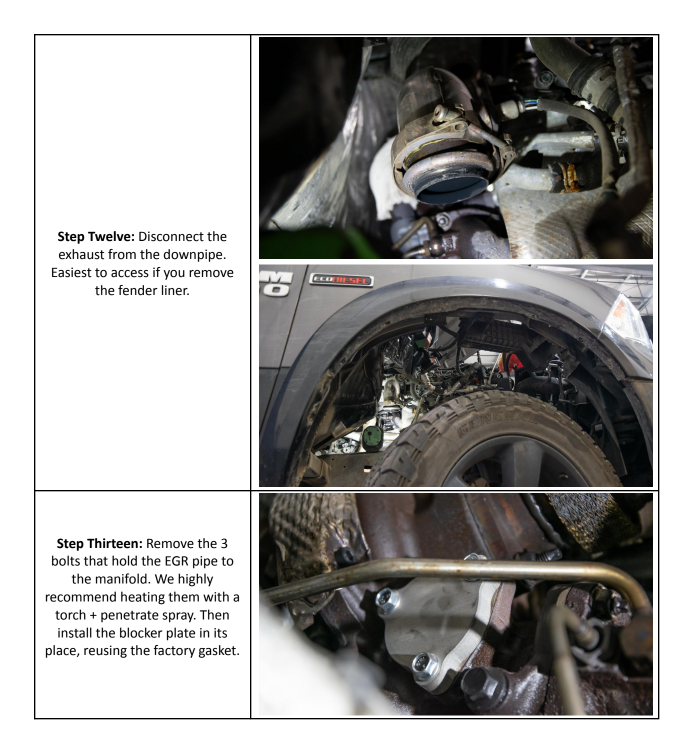
Step nine: Remove the two torx bits that hold on the vacuum diaphragm at the rear side of the EGR cooler. Also remove the vacuum line.



Step Ten: Remove the bolts holding the up pipe to the EGR Cooler. There are two bolts and then a T30 torx bit holding it on the bottom. Shown in the 3rd picture are the bolt locations.









Step Fourteen: Install the blocker plate on the intake manifold.

Install the L-shaped hose in place of the coolant line that supplied the EGR cooler on the passenger side. Install the coolant connector to connect the coolant lines. Step Fifteen: Install the Bracket that acts as a blocker plate for the front coolant line and the bracket for the electrical harness connector mounted to the side of the EGR Cooler.
This is where that gasket is needed that you saved from earlier Install the gasket between the front cooler line and the bracket.





Step Sixteen: Reinstall the airbox: Make sure the intake piping is tight or the truck will not start Refill the Coolant: Confirm the level after a drive to make sure it's cycled properly. Double check: Make sure all electrical connectors and hoses are clear of excessive heat and rotating assemblies.



