

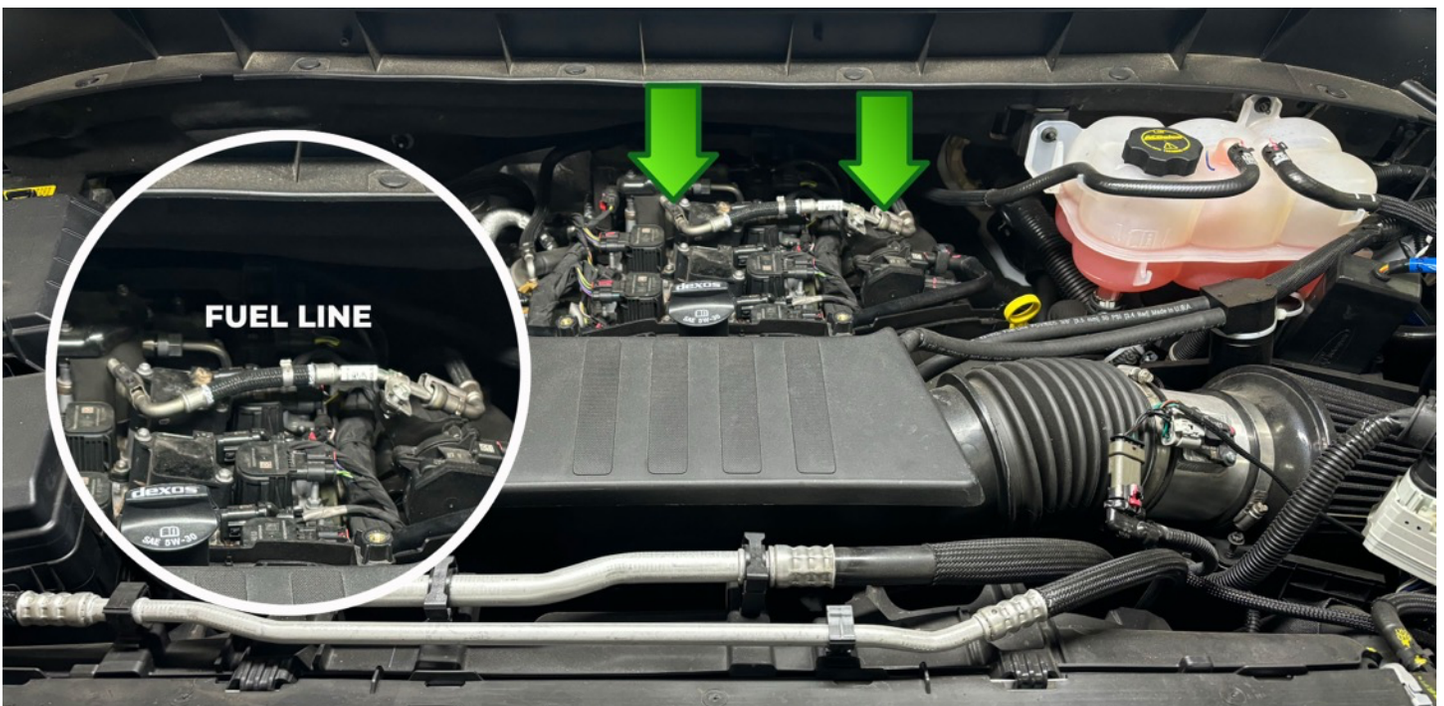


**⚠ ATTENTION: Before starting installation, lock the doors and place the key at least 20 feet away from the vehicle. Wait 10 minutes for the vehicle to go to sleep.**

Remove the engine cover by removing the 2 T30 torx screws and pulling up on it.



Locate the factory fuel line.



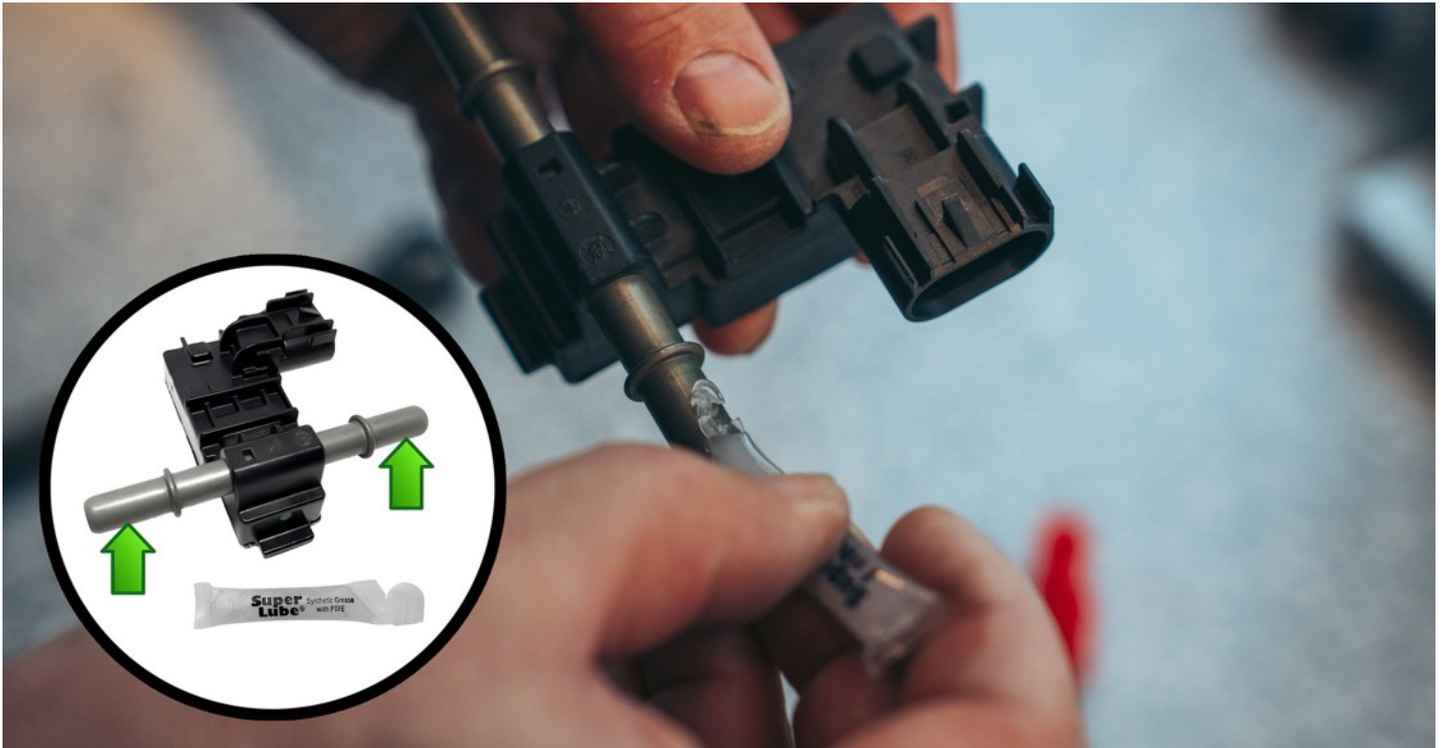
Remove the metal retainer clips by carefully prying them off and remove the 13mm fuel line bracket bolt.



**CAUTION: FUEL LINE MAY BE UNDER PRESSURE.** Place a rag under the fuel line before disconnecting to catch spilled fuel. Wear protective goggles. Use the included fuel line removal tool and push to release the hose.

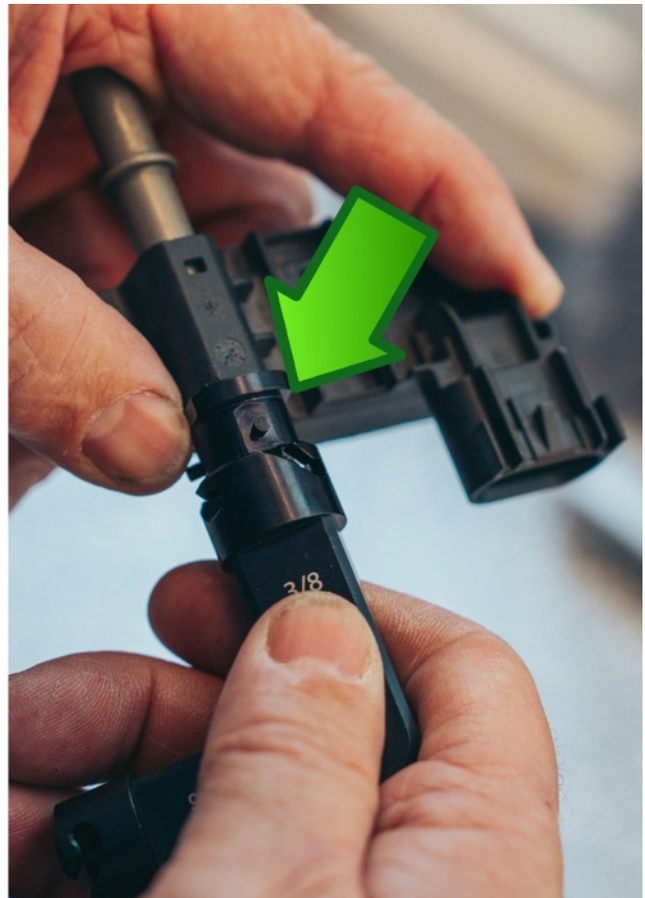


Lubricate fittings on the ethanol sensor with the included super lube.



Using a 5/8" wrench connect and secure the included twist-lock fittings to the ethanol sensor as shown below. Make sure the twist-lock fittings lock securely in place.

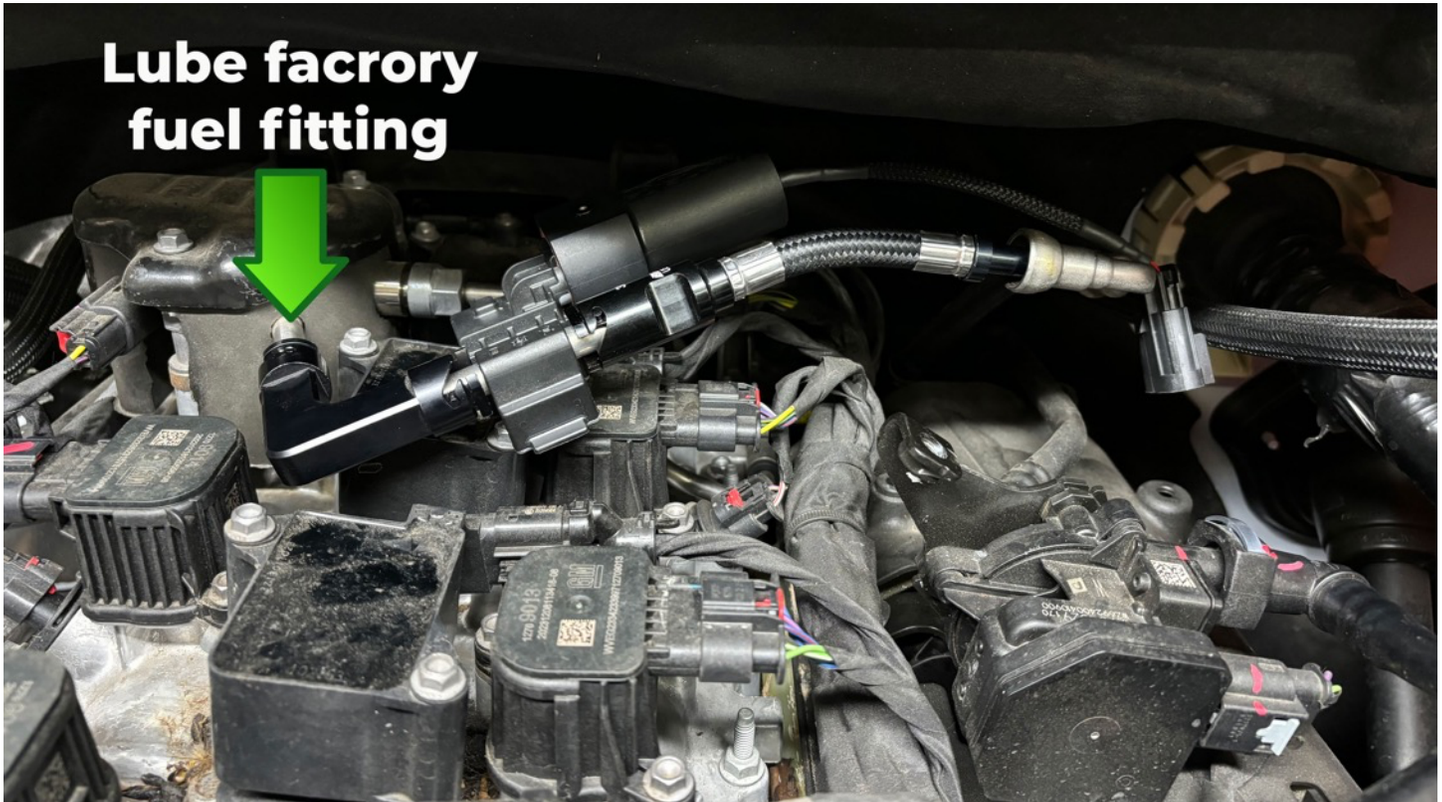




Assemble as shown. Lubricate end of the fuel line fitting with included super lube.



Plug the Fuel-It! Bluetooth analyzer into the ethanol content sensor. Attach the fuel line to the factory braided fuel line on the vehicle until it clicks into place. Lube the factory fuel fitting. **Failure to do so could damage the internal O-ring causing leaks.**

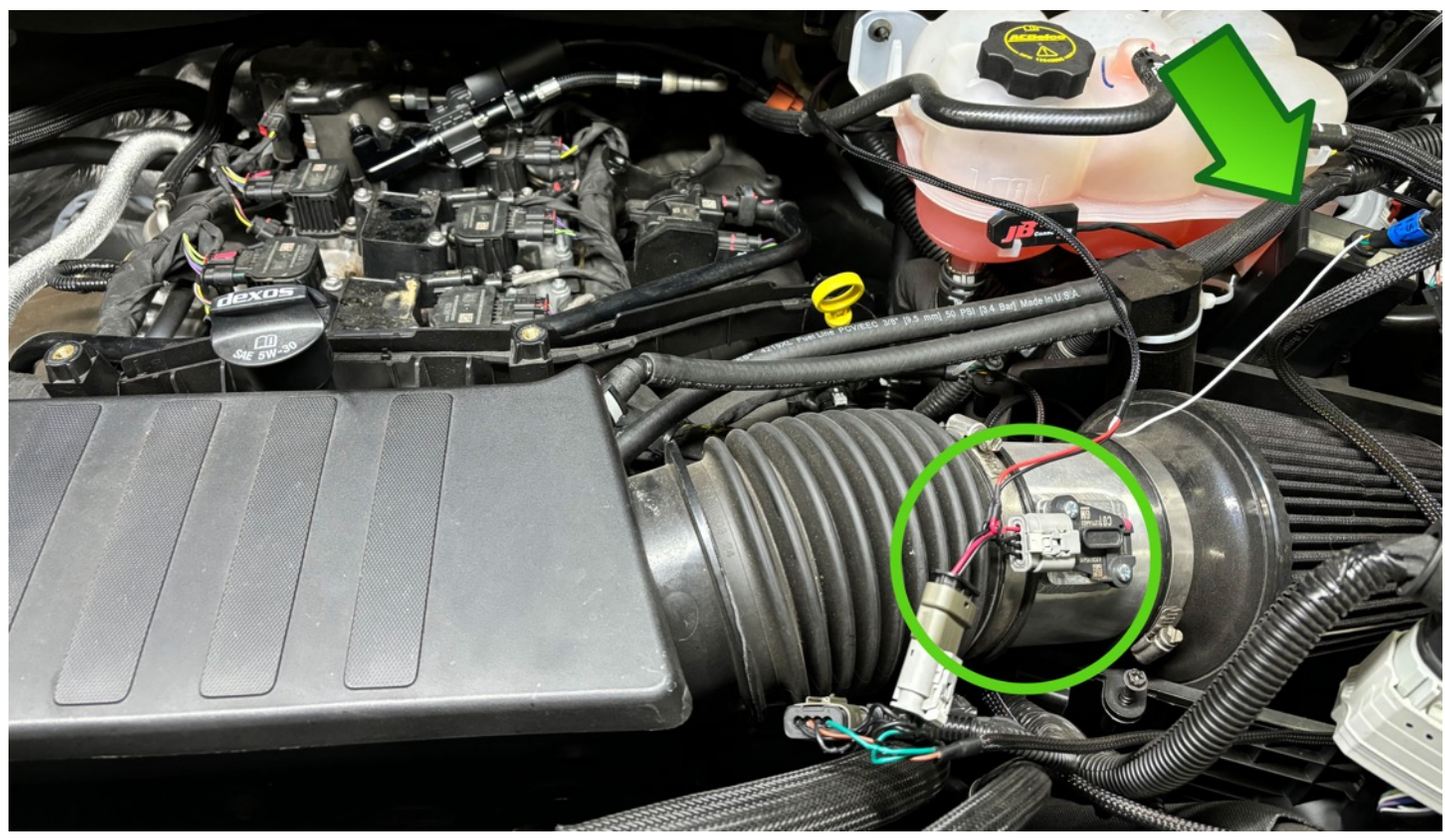


Plug the Fuel-It! Bluetooth analyzer into the extension harness.





Unplug the MAF sensor harness and plug it into the fuel it harness. Then plug the end of the harness into the MAF sensor.



If you have a JB4, run the white wire to position #16 on the JB4 25 pin harness. Select WMI Ethanol Setup option 1 in the JB4 app to enable pin location 15/16 flex fuel input.



Installation complete. Start the vehicle and let it run and visually check for leaks.

The Fuel-It! ECA app can be downloaded here.

App Store (iOS): <https://apps.apple.com/us/app/fuel-it-eca/id1004246767>

Play Store (Android): [https://play.google.com/store/apps/details?id=com.dmacpro91.fuel\\_it\\_eth&hl=en](https://play.google.com/store/apps/details?id=com.dmacpro91.fuel_it_eth&hl=en)