

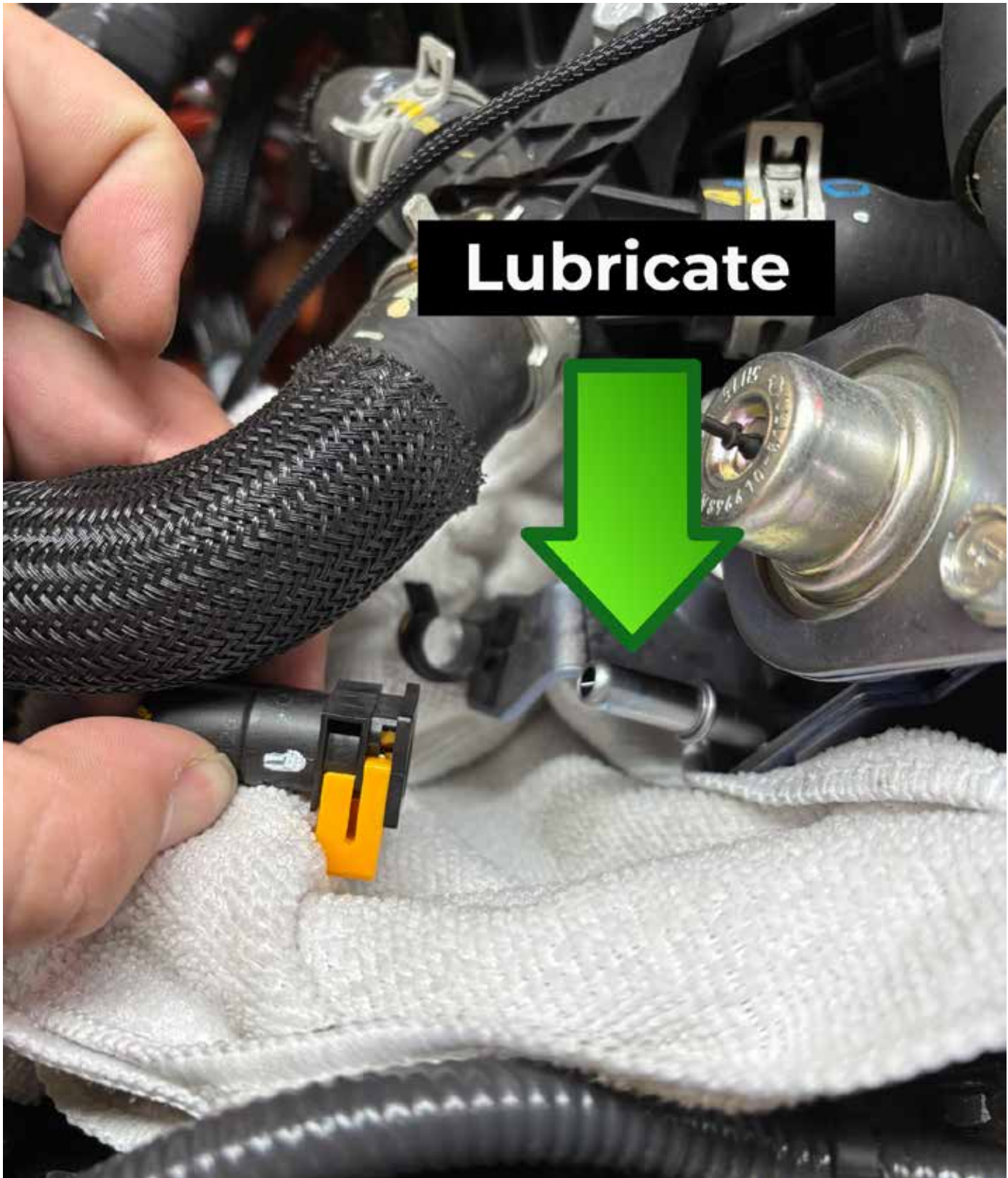


**⚠ ATTENTION: Before starting installation lock the doors and place the key at least 20 feet away from the vehicle. Wait 10 minutes for the vehicle to go to sleep.**

Remove lower engine cover half by pulling up on it. Locate orange fuel line and pull locking tab on the passenger side. Carefully slide the orange tab outward to release the fuel line connector.



**⚠ CAUTION: FUEL LINE MAY BE UNDER PRESSURE.** Place a rag under the fuel line before disconnecting to catch spilled fuel. Wiggle and pull to separate the fuel lines. Lubricate the factory fuel line with the included super lube.



Assemble the kit as shown. Lubricate the fitting.



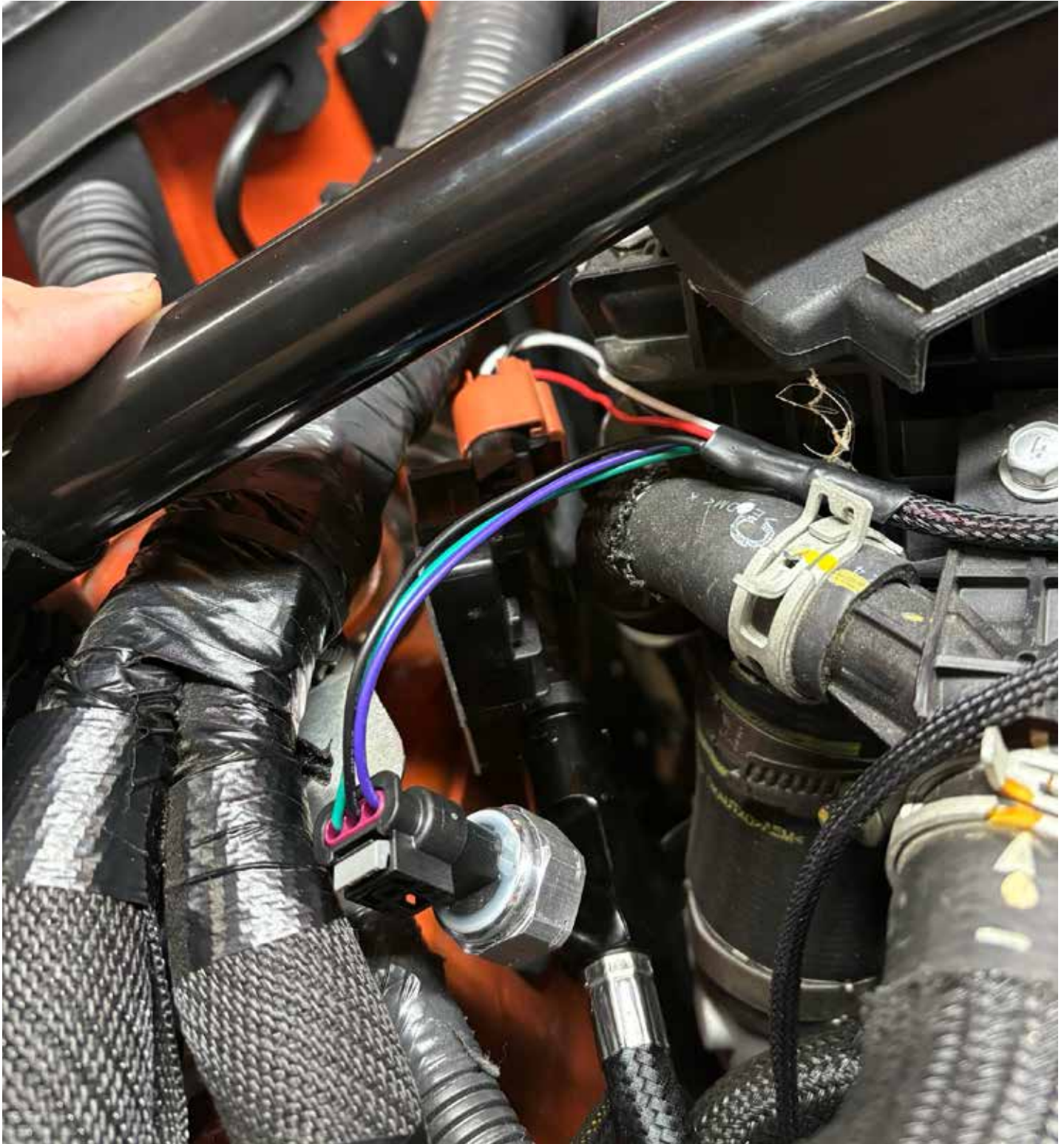
Connect the male side to OEM fuel line. And finish the loop back to the male OEM fuel line.



Connect the male side to OEM fuel line. And finish the loop back to the male OEM fuel line.



Connect the sensor connectors and lead the wiring to the battery compartment. Connect the leads. Connect the CANflex LED module and either run it inside the passenger compartment or leave it in the battery compartment with the included silicone cover for protection. In the JB4 app select WMI Ethanol Setup option 1 in the JB4 app to activate the ethanol content sensor.





The LED readout can be mounted in the engine compartment or routed into the passenger compartment. If left in the engine compartment, please use the included silicone protective case.



If using the JB4PRO app select WMI Ethanol Setup option 1 in the JB4 app to activate the ethanol content sensor.

**Download the free BMS CANflex app here:**

Android: <https://play.google.com/store/apps/details?id=com.burgertuning.canflex>

Apple (iOS) <https://apps.apple.com/us/app/canflex/id6746137635>