

Diesel Injection Service on a GM 1.6L



Wear safety goggles to protect your eyes.



Wear gloves to protect your hands.



Wear a long-sleeved shirt to protect your arms.

Fuel Injection Cleaning For diesel Systems.

Adaptors needed to perform Wynn's Diesel Fuel Injection Service:



- Locate and identify fuel supply and return line size for snap lock adaptors
- Loop hose

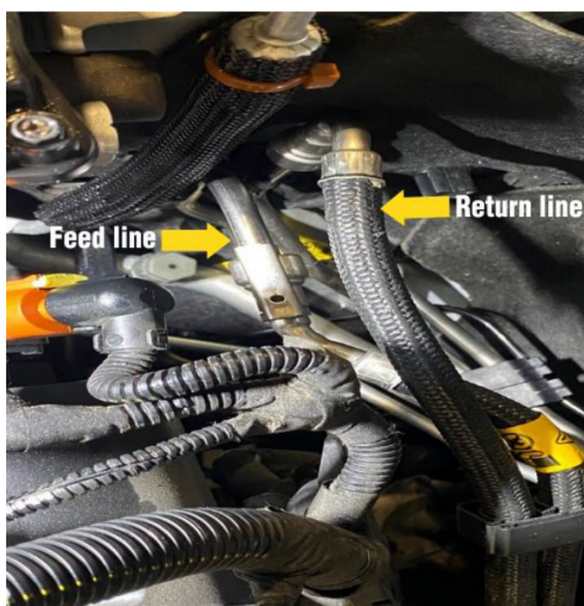
IMPORTANT!

- Use only Wynn's Diesel Injection Cleaner with this system.
- Read product Safety Data Sheet before using.
- Use in a well ventilated area and clean up spills immediately.
- Keep service hoses away from hot and/or moving engine parts
- Keep fire extinguisher handy.
- Do not smoke or have ignition source near this tool.

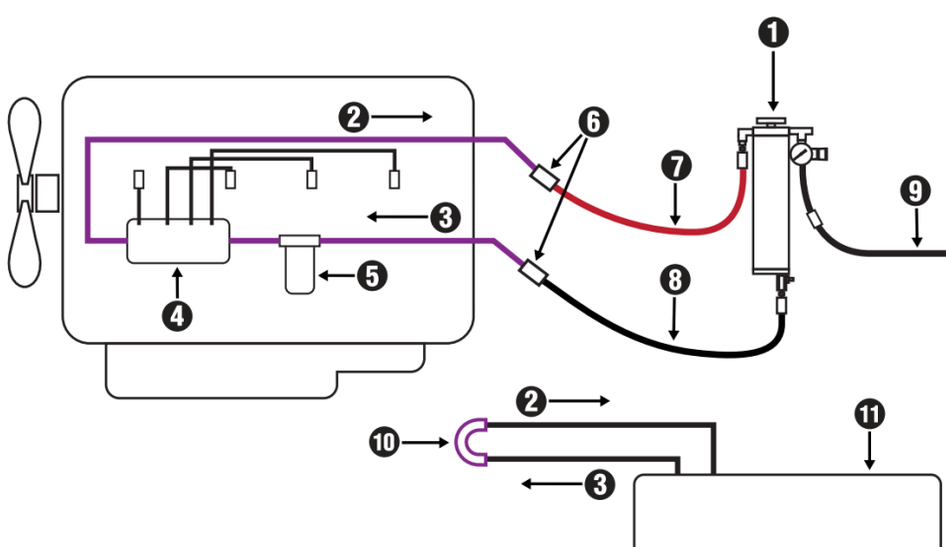
Wynn's Diesel Injection Service requires the Wynn's Diesel adaptors to make connection to the vehicle's fuel system and Wynn's Diesel Injection Cleaner.

Set-Up-Note: Wynn's Diesel tool must be filled to minimum fluid level mark with Wynn's Diesel Injection Cleaner.

1. Make sure air supply is not connected to Wynn's Diesel tool and pressure is released using the vent to top of canister.
2. Start engine, bring to full operating temperature and then turn engine off.
3. Hang the Wynn's Diesel tool from a convenient location above the level of the engine's fuel filter. Close ball valve on supply hose (black hose) and remove the top assembly. Add Wynn's Diesel Injection Cleaner - a complete cleaner and fuel blend, **do not dilute!**
4. Locate the fuel lines on the passenger side of the engine bay.



5. Disconnect the fuel lines and install your adaptors.
6. Connect the loop hose to the vehicles supply and return fuel line.
7. Install the supply and return lines from the tool to the engine.
8. Fill the tool, connect shop air, and pressurize it to 15 psi.
9. Start the engine.
10. After the service is complete, reverse the procedure.



1. Wynn's Diesel tool
2. Return
3. Supply
4. Injector pump
5. Fuel filter
6. Connections
7. Red
8. Black
9. Air supply
10. Loop supply and return lines
11. Fuel tank

