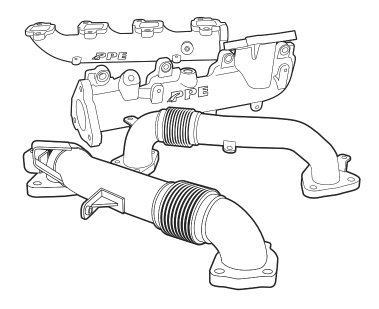


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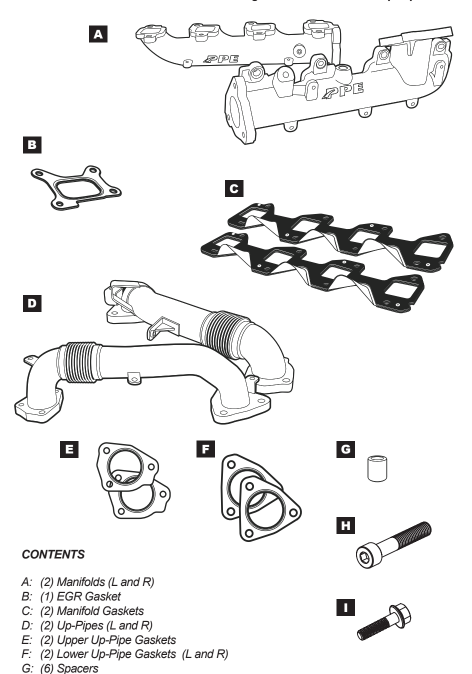
High-Flow Manifolds and Up-Pipes Kit 2017+ GM 6.6L Duramax L5P

(116112500)

Installation Guide



High-Flow Manifolds and Up-Pipes Kit



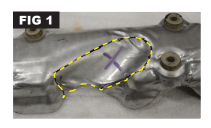
H: (6) M8 Socket Head Cap Screws I: (9) M6 Flange Head Hex Screws

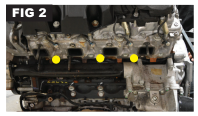


Installation shown on a static engine to depict detail.

PREPARATION

- Step 1. Vehicle off. Engine cool.
- Step 2. Remove both stock exhaust manifolds, all heat shielding, sensor, both stock up pipes and the stock down pipe.
- Step 3. Trim passenger side heat shield as shown (FIG 1).
- Step 4. Remove the 3 lower rear driver side and 3 lower rear passenger side factory studs from the cylinder head where the factory exhaust manifolds bolt on. Reference location in picture. (FIG 2)





INSTALLATION

- Step 1. Install the passenger side PPE
 Exhaust Manifold Gasket and PPE
 Exhaust Manifold on the engine
 block securing with two factory
 nuts finger tight for now.
- Step 2. Place the PPE EGR gasket between the Manifold and the EGR stand on the top of the passenger side Manifold. Use the factory hardware to secure the EGR and Manifold finger tight for now.
- Step 3. Install PPE Spacers (**G**) and PPE M8 Bolts (**H**) to replace the removed factory studs. Tighten to secure 30 lb-ft.

Install factory spacers and factory nuts on the ends of the remaining factory studs. Tighten to 42 lb-ft.

Tighten the EGR to Manifold bolts to 22 lb-ft.







Step 4. Reinstall the factory sensor in the Exhaust Manifold.



Step 5. Install the passenger side PPE
Up-Pipe Gasket between the
upper Up-Pipe flange and the back
of the engine block. Install factory
hardware to secure. Tighten to 39
lb-ft.



Repeat for driver side.

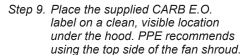


Step 6. Place the lower passenger side PPE Up-Pipe gasket between the Exhaust Manifold and the Up-Pipe flange. Install factory hardware secure and tighten to 39 lb-ft.

Repeat for driver side.



- Step 7. Reinstall factory down pipe
- Step 8. Reinstall driver and passenger side heat shields.





Installation complete.



DISCLAIMER OF LIABILITY

Performance products can increase horsepower above and beyond factory specifications. Additional horsepower creates more stress on the drive-train components, which could result in drive-train failure.

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