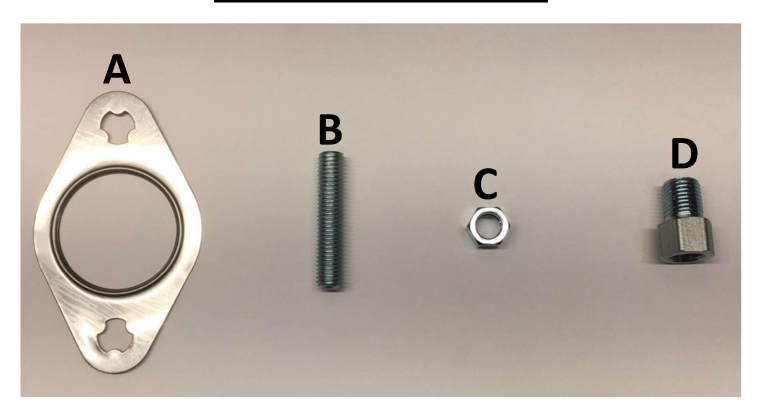
6.7 Exhaust Manifold Installation Instructions



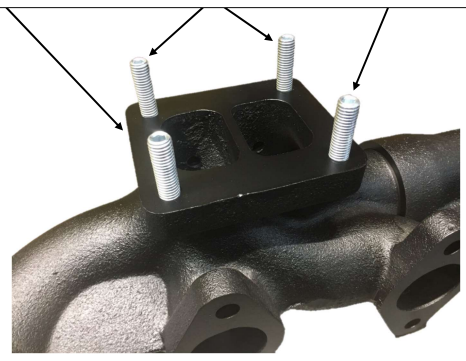
6.7 Manifold Hardware



Hardware Letter	<u>Hardware</u>	Quantity
	Specification	
А	24V Gasket	6
В	M10 - 1.5 x 50mm Stud	20
С	M10 Nut	20
D	Pressure Sensor Adapter	1
	Fitting	

Manifold to Turbo Instructions

Step 1: Thread four **B** studs into the four threaded manifold holes.



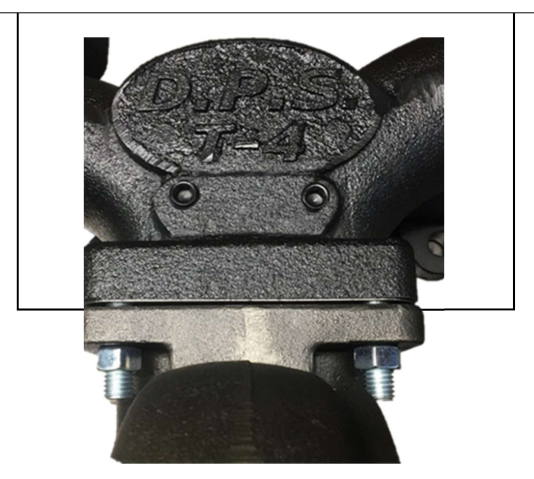
<u>Step 2:</u> Place a T4 gasket onto the Diesel Power Source 6.7 manifold T4 flange. (Note: The manifold does not include the needed T4 gasket.) If turbo is divided scroll then get a divided gasket.



<u>Step 3:</u> Secure the T4 turbo flange onto the manifold flange allowing the four **B** studs to pass through the four holes on the turbo flange.



<u>Step 4:</u> Thread and tighten four **C** nuts onto the four **D** studs that pass through the back side of the turbo flange. Tighten the nuts to 35 ft-lbs.

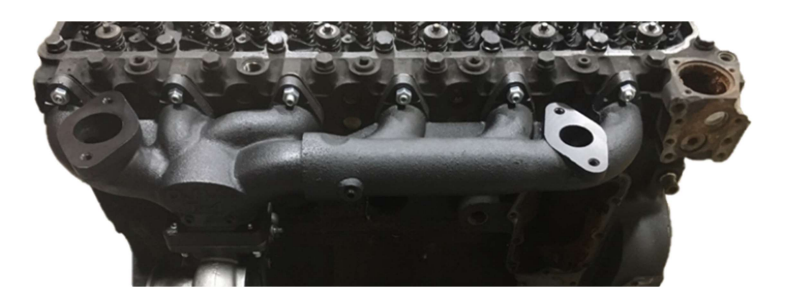


Manifold to Engine Block Instructions

<u>Step 5:</u> Going port by port, place one **A** gasket against the engine block port and thread a **B** stud through the **A** gasket and into the engine block. Repeat this process for all six ports using all six **A** gaskets and twelve **B** studs.



<u>Step 6:</u> Mount the manifold turbo assembly on the engine block resting the assembly on the **B** studs. Then thread twelve of the **C** nuts on the **B** studs that pass through the backside of the manifold flanges. Tighten the nuts to 35 ft-lbs.



Connecting The EGR

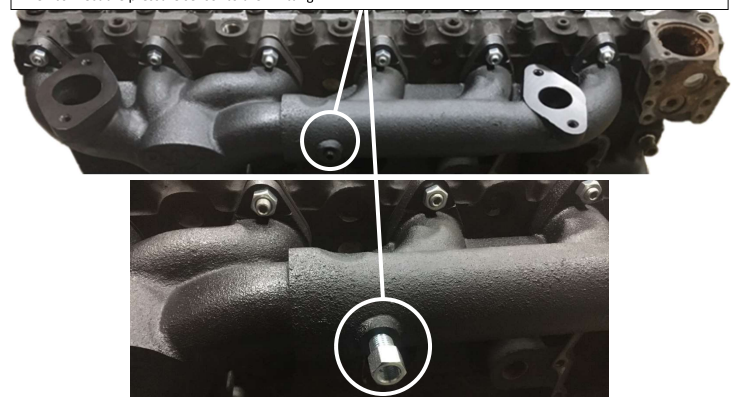
Step 7: Mount the EGR cooler to the EGR ports on the manifold using four **B** studs and four **C** nuts.





Connecting The Pressure Sensor

<u>Step 8:</u> Remove the plugged pressure sensor port and fasten the **D** adapter fitting into the pressure sensor port. Then connect the pressure sensor to the **D** fitting.



After installation, drive truck for approximately 100 miles then, while the truck is warm re-torque all the manifold and turbo bolts, as the bolts sometimes loosen up after being heated and cooled a few times.