



# BD FORD 6.0L PERFORMANCE EXHAUST MANIFOLD

## **Installation Instructions**

Application List		
Ford Powerstroke 2003-07	6.0L	1041480

PLEASE READ ALL INSTRUCTIONS BEFORE INSTALLATION

UNLESS AN EO# IS LISTED, THIS PRODUCT IS LEGAL IN CALIFORNIA FOR RACING VEHICLES ONLY, WHICH MAY NEVER BE USED UPON A HIGHWAY.

# KIT CONTENTS:

Please check to make sure that you have all the parts listed in this kit **before** you start the disassembly of your truck.

Ford 2003-08 Performance Manifold (BD# 1041480)			
1401480-1	1401480-2	1200208	
Passenger side manifold	Driver side manifold	1/8" NPT Brass Plug	
Qty: 1	Qty: 1	Qty: 1	
1900014	1900013		
Flange nut	Flange bolt 60 mm Long		
Qty: 4	Qty: 4		

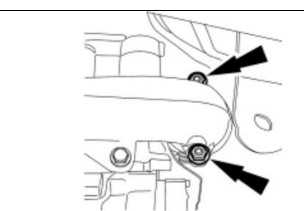
<b>Options</b>	
Description	Part #
Ford 6.0L Manifold Gasket Set	Ford Part # 6C3Z9448-A
Ford 6.0L Manifold Bolts	Ford Part # 3C3Z9S425AA
Ford 6.0L Manifold Spacers	Ford Part # 3C3Z9A461AA
Ford 6.0L Exhaust pressure tube adapter	Ford Part # 3C3Z9D477BA

### Removal

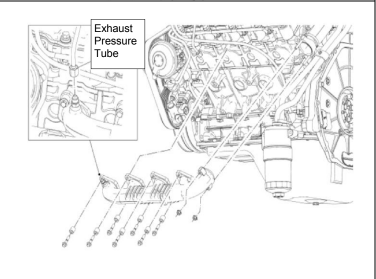
#### (Driver side)

- 1. Position vehicle on a hoist and chock wheels to prevent vehicle from rolling. Disconnect the Negative terminals on both batteries.
- 2. Remove the 2 driver side exhaust manifold to turbocharger adapter pipe nuts.

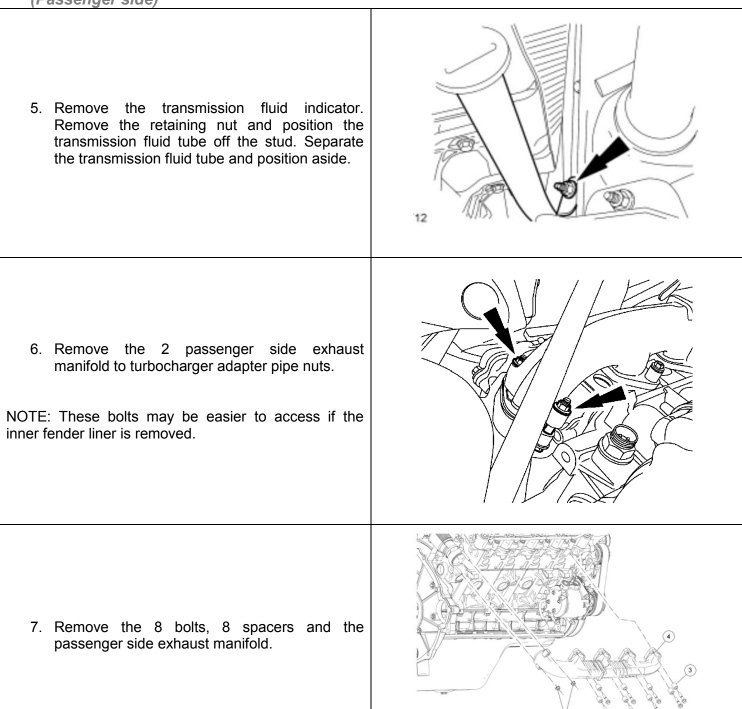
NOTE: These bolts may be easier to access if the inner fender liner is removed.



- 3. Disconnect the exhaust pressure tube from the driver side exhaust manifold.
- 4. Remove the 8 bolts, 8 spacers and the driver side exhaust manifold.



(Passenger side)

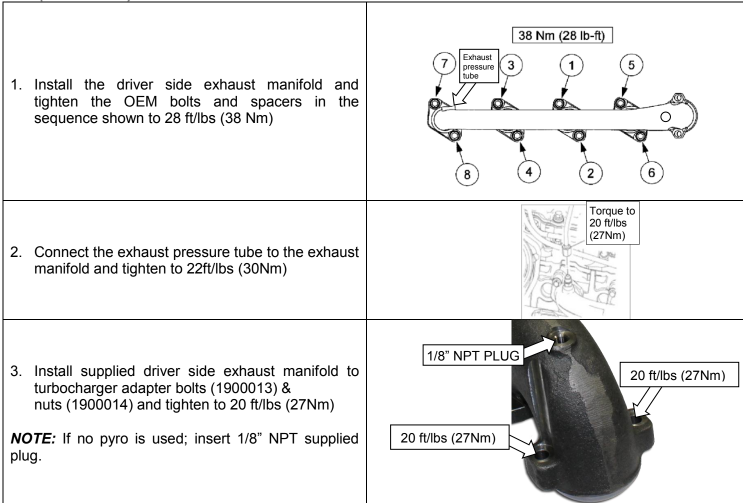


### Installation

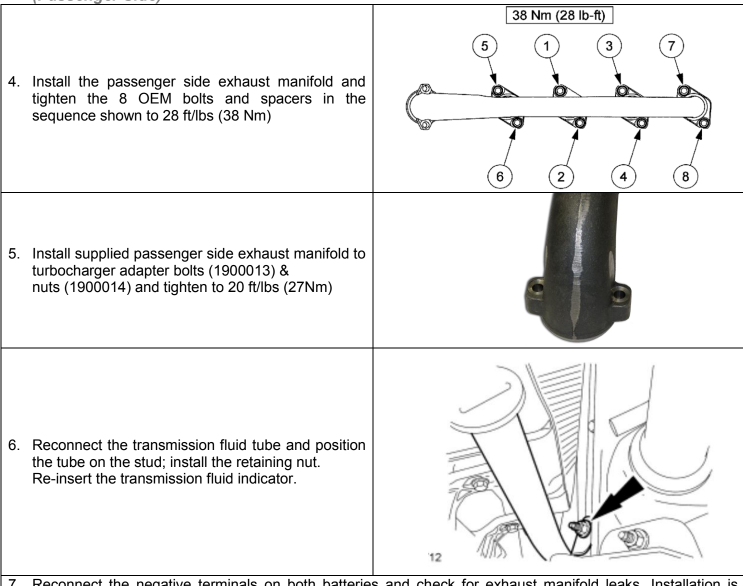
#### Install Notes:

- ◆ Installing the bolts with the small diameter hole will assist in the alignment of the remaining bolts.
- When installing the exhaust manifolds, only use prevailing torque hex flange bolts with an interference fit.
- Apply anti-seize lubricant to the bolt threads prior to installing the bolts.

(Driver Side)



(Passenger Side)



7. Reconnect the negative terminals on both batteries and check for exhaust manifold leaks. Installation is complete.