2005-2007 model years will set an EGR flow insufficient DTC.

Please call BD if you would like to resolve this with a tuner.





# <u>BD EGR DELETE KIT</u> 2003-2007 Ford 6.0L

## Part #: 1090001

PLEASE READ ALL INSTRUCTIONS BEFORE INSTALLATION

IT IS ILLEGAL TO REMOVE ANY EMISSION COMPONENT. THIS KIT IS ONLY TO BE USED FOR RACE PURPOSES ONLY AND NOT ON ANY PUBLIC ROAD.

#### 2

#### <u>KIT CONTENTS:</u>

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

Ford 2003 – 2007 6.0L EGR DELETE KIT (BD# 1090001)				
1900010	1900011		1900012	
	C			
Aluminum Plate	EGR Coolant Tube		EGR Up Pipe	
Qty: 1	Qty: 1		Qty: 1	
1900002	1900003	1900004	1900005	1604033
**************************************	0	Ô	O	60
Silicone Heater Hose, 3/4"	O-Ring, Viton 19mm X 3.53mm	Gasket, Passenger Side Up Pipe	Gasket, EGR 2 Bolt Port	Hose Clamp (HS10)
Qty: 5″	Qty: 1	Qty: 1	Qty: 1	Qty: 2

<u>NOTE:</u> YOU MAY FIND IT ACCEPTABLE TO REUSE YOUR EXISTING INTAKE MANIFOLD GASKETS BUT BD STRONGLY RECOMMENDS THE USE OF NEW GASKETS WHERE APPLICABLE.

<b>OEM Ford Part #</b>	Description	
3C3Z-9433-BE	Intake Manifold Gasket Kit	
9T515	Turbo Oil Drain Gaskets	
9P455	EGR Valve Gasket	
W302725	CC Vent Pipe on Valve Cover	
Parts available through your local Ford dealer		

#### BATTERY DISCONNECT

Record radio settings then disconnect the negative terminals on both of the vehicle's batteries, and then disconnect the negative terminals.

### INSTALLATION

Drain engine coolant.

Remove engine coolant reservoir bottle mounting bolts and disconnect two (2) small hoses. Move the bottle to the side and tie secure in place.



Remove the air cleaner assembly by disconnecting the MAF sensor and Filter Mind device. Then remove the ribbed hose, then the air box. Remove the two (2) 8mm bolts securing the hard tube. Then remove the breather tube from the vent on the driver side rocker cover. (NOTE: Wiggling and pulling out on the tube will help in removal).

Remove the Intercooler air to air and the turbo inlet air tubes.

Remove the top section of the fan shroud which covers the serpentine belt.

Loosen the belt tensioner and remove the alternator.



Remove the oil filter and EGR valve and service both as required.



Disconnect the fuel filter wiring connectors and fuel lines then remove fuel filter housing.



Remove the turbo charger by disconnecting the connector on the turbo solenoid and clip, the oil feed link, exhaust downpipe, and exhaust feed pipe clamp. Remove the three (3) 10mm mounting bolts and pull turbo out.

Remove the turbo pedestal mount by removing the four (4) 10mm mounting bolts and then remove the oil drain pipe.



BD ENGINE BRAKE, INC. Plant Address: A10-33733 King Rd, Abbotsford, BC, Canada V2S 7M9 US Shipping Address: 88-446 Harrison St, Sumas, WA 98295 US Mailing Address: PO Box 231, Sumas, WA 98295 Phone: 604-853-6096 Fax: 604-853-8749 Internet: www.bd-power.com Remove the FICM (Fuel Injection Control Module) by removing two (2) 10mm mounting nuts and two (2) 8mm bolts. Disconnect the three (3) electrical plugs from the wiring harness.

Unplug and remove the fuel injector wiring harness.

Unplug the engine wiring harness from the sensors and tie the harness out of the way.



NOTE: Bend back the tab on the rigid metal tube at the RH side of intake manifold to allow manifold to clear.

Remove the intake manifold by removing the two (2) 15 mm bolts through the shroud to the front of the intake. Remove one (1) 10mm bolt securing the fuel line to the front of the intake. Remove one (1) 8mm bolt at the back of the EGR cooler and two (2) 10mm bolts at the front of the EGR cooler by accessing them through the intake manifold. Remove the 10mm bolts securing the intake manifold and remove the manifold. (Clean carbon from manifold as required)



Remove the EGR cooler by disconnecting the clamp at the exhaust feed pipe then remove the coolant hose by first cutting the front clamp then twisting to align the release tab and pulling (you may have to spread the tab with a small pick or screwdriver).

Disconnect the passenger side exhaust feed pipe by removing the two (2) 10mm bolts with 13mm nuts at the top and bottom and remove feed pipe.



BD ENGINE BRAKE, INC. Plant Address: A10-33733 King Rd, Abbotsford, BC, Canada V2S 7M9 US Shipping Address: 88-446 Harrison St, Sumas, WA 98295 US Mailing Address: PO Box 231, Sumas, WA 98295 Phone: 604-853-6096 Fax: 604-853-8749 Internet: www.bd-power.com Re-install the newly supplied passenger side feed pipe using the existing hardware. Install the supplied gasket (#1900004) on the top side of the pipe. Tighten the two 10mm bolts to 30 ft lbs.



Install newly supplied (#1900003) O-ring on the EGR Cooler Bypass Pipe then install pipe into the bottom of the intake. Install newly supplied gasket **(#1900005)** and the blocker plate over the exhaust port and tighten to 100 inch lbs of torque. (NOTE: This plate secures the new pipe in place).

Install new intake manifold gaskets and intake manifold and tighten mounting bolts in two (2) steps. 1 - Starting at the front and working towards the back, tighten bolts to



BD ENGINE BRAKE, INC. Plant Address: A10-33733 King Rd, Abbotsford, BC, Canada V2S 7M9 US Shipping Address: 88-446 Harrison St, Sumas, WA 98295 US Mailing Address: PO Box 231, Sumas, WA 98295 Phone: 604-853-6096 Fax: 604-853-8749 Internet: www.bd-power.com 50 inch lbs of torque, then 2 - again starting at the front and working toward the back, tighten bolts to 100 inch lbs. Then install, at the front of the intake, two (2) 15mm bolts and torque to 23 ft lbs and one (1) 10mm bolt to 18 ft lbs. Install the silicone coolant hose with two (2) HS10 hose clamps (P/N 1604033).

NOTE: Ensure hose clamp screws are installed to the outside as turbo pedestal will NOT fit otherwise.

Install the turbo charger pedestal mount and torque to 23 ft lbs.



Install turbo oil drain with new O-rings.

Reconnect the engine wiring harness and injector wiring harness.

Install turbo charger. (NOTE: The three (3) mounting bolts should be left loose initially). Next connect the feed pipe and exhaust down pipe and tighten clamps. Torque bolts to 18 ft lbs and connect oil feed pipe.

Re-install EGR Valve, Alternator, Fan Shroud, FICM and Intercooler air to air tubes.

Re-install Air Intake tubes and box. (NOTE: Replace O-ring on vent pipe into Valve Cover)

Mount coolant bottle and reconnect the small hoses. Fill system with coolant.

Re-connect batteries.

Start engine and check for leaks.

Road test vehicle and then check for leaks again. Top up coolant and engine oil as required.