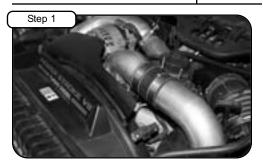


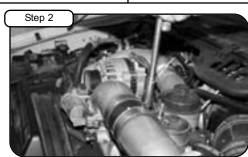
BladeRunner® Charged Air Manifold Installation Instructions: 2003-2004 Ford Power Stroke V8-6.0L (td)

Diauei	Rullile	er Charge	u Ali Malillolu Ilis	lananon mstructions. 200	J3-2004 FOIG POWEI SII	OKE A0-0'
Part Nun			Tools Required:	Parts list:		
46-10031			7/16" socket or wrench	1 Manifold, Charged Air	1 Seal ring	
			10mm socket or wrench	1 Screw, hex head M6 x 1.00 x 70	4 Washer, flat M6	
<u>Make:</u> Ford			8mm socket or wrench	2 Screw, hex head M6 x 1.00 x 100	2 Plug, 1/8" NPT	
Fold			Torque wrench	1 Screw, hex head M6 x 1.00 x 130	1 Threadlocker, blue	
Model:	Year:	Engine:	Ratchet w/ extension 3/16" allen key			
F-250	'03-'04	V8-6.0L (td)	o, io allon no,			
F-350	'03-'04	V8-6.0L (td)				
F-450	'03-'04	V8-6.0L (td)				





Stock Intake Manifold.



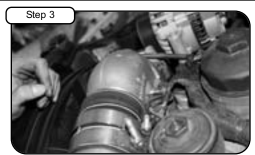
'03-'04

Excursion '03-'04 V8-6.0L (td)

F-550

V8-6.0L (td)

With a 7/16" socket with ratchet, loosen the intercooler coupler hose clamp. See note 6.



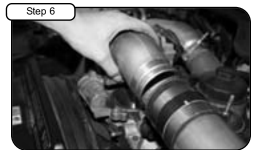
Pull back clamp.



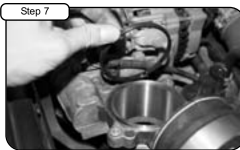
With 10mm socket and extension, loosen the 1 screw closest to passenger headlight.



With 8mm socket and extension, loosen the 3 remaining



Remove stock manifold out of vehicle.



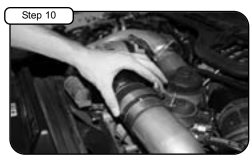
Remove old seal, replace with new seal provided.



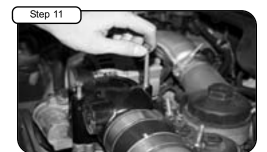
Install 1/8" NPT plugs to back of manifold. Tighten using 3/16" allen key. Install new aFe BladeRunner manifold to vehicle. See notes 2 & 3.



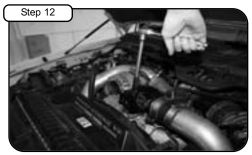
Carefully guide manifold into coupler hose.



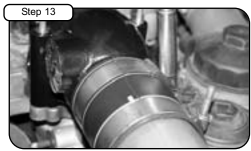
Slide back clamp. Do not tighten.



Apply threadlocker to all screws. Secure manifold with flat washers and screws.



Tighten the four mounting screws from Step 11 using 10mm socket. See notes 2 & 5



Tighten the clamp using 7/16" socket. See notes 2 & 4



Your installation is now complete. Please check all screws perodically. Re-tighten if necessary. Thank you for choosing aFepower!

Notes: 1) Use provided Threadlocker (P/N 03-50162) on all screws. 2) DO NOT over-tighten screws. Please tighten to correct torque spec(s). advanced FLOW engineering™ is not reponsible for improper install.

3) Apply 62 in. lbs. torque. 4) Apply 75 in. lbs. torque. 5) Apply 10 ft. lbs. torque. 6) Fan shroud was removed for picture clarity. Removal of fan shroud is not required to install manifold.

California equipped with pollution-control devices. It is illegal, except for racing vehicles, which may never be driven upon a highway, to remove or otherwise render inoperative any emission control devices. Check the aFe website to ensure proper application.