

Complete kit with parts.

## Intake Kit Installation Instructions: 1994-1997 Ford F-250/350/450/550 V8-7.3L (td) Stage 2

	Kit Part #	51-10792-E		Tools Required	Part List:	2	M6 flat washer
				Med Flat screwdriver	1 Air Filter Replacement ( Pro Dry S 21-90015 )	1	Intake Tube
	Make:	Ford		10mm socket wrench	1 Trim Seal 3/4" Bulb 37"L	2	M6x1 Nut
POW				7/16" socket or wrench	1 Housing	1	Grommet
	Model:	Year:	<b>Engine</b>		1 Coupler Straight 4"x 3"	1	aFe Diesel Hat
advanced FLOW engineering™	F250	<b>'94-'97</b>	V8-7.3L (td-di)		2 #64 clamp	1	12oz. Cleaner Spray for Pro Dry S
P.O. Box 1719	F350	<b>'94-'97</b>	V8-7.3L (td-di)		1 Filter-minder grommet (Thick)		
Corona, CA 92878					1 Temp sensor grommet (Thin)		
Support: 951-493-7100	Note: Please confirm Parts List and read all instructions				2 M6x1x25 mm hex head screw		
aFepower.com	steps before proceeding with actual installation.				2 M6 wavy washer		







Loosen clamps securing stock intake tube onto stock air box and turbo inlet elbow



Using an extension from a 1/4" drive ratchet, fully loosen plastic bolts on top of factory air box (a), remove bolt securing front of air scoop to core support (b)



Remove top half of air box from lower half. Remove factory intake tube from factory turbo inlet elbow.



Using a 7/16" socket, remove nut securing lower air box half to engine compartment. Disconnect electrical harness going to temperature sensor on the side of the air box.



Install provided (Thick) grommet into the hole in the tube and place filter-minder indicator into hole.



Stock Assembly

Step

Remove lower half of air box. Remove rubber grommets from feet of the lower air box and save for use later. Remove filter minder indicator from factory air box for use later. Remove temperature sensor and save for use later.



Insert tube through heat shield so that the flange is on the inside of the heat shield and insert into coupler installed in previous step.



Place saved grommets into holes on the bottom of the aFe

Using provided hardware, secure tube flange to

shield, tighten clamp holding the coupler to the

tube.

heat shield. After tube has been secured to heat



heat shield.



Lower heat shield into engine compartment and secure using original hardware. Insert temperature sensor into tab on heat shield w/ (Thin) grommet provided. NOTE: On some models it may be necessary to disassemble and reassemble sensor to install into aFe heat shield.



Install pre-oiled aFe filter and tighten clamp. Install trim seal on heat shield.

Step 10



Place provided clamps loosely over provided coupler and place onto factory turbo inlet elbow



Complete kit installed. Thank you for choosing aFe Power!