## Intake Kit Installation Instructions: '92-'00 GM V8-6.5L/6.2L (td)

6	E	109	报
1	<b>1</b>	علل	

advanced FL0W engineering™
P.O. Box 1719
Corona, CA 92878
Support: 951-493-7100
aFepower.com

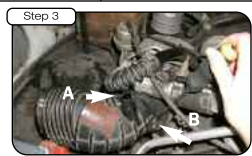
ii itai		11 401101101 02 0	0 0.00/0.20	10	G)
Kit Part #	51-10732-E	Tools Required	Part List:	2	M8 Washer, Flat
		10mm socket or wrench	1 Filter & clamp (PN <i>Pro Dry S</i> ™ 21-40035)	2	M8 Washer, Lock
Make:	GM	13 mm socket or wrench	1 Filter housing	1	Trim Seal, 27"
Model:	Pick Up (Vin Code "F" -	5/16" Nut driver	1 Molded intake tube	1	Coupling, Straight 3.25" x 2"
	vehicles with no MAF sensors)	Medium Flat Screwdriver	2 M6 x 25 Hex Head Screw	2	Clamp, #052
Engine:	V8 6.5L Turbo Diesel		2 M6 Nut	1	aFe Diesel Hat
Year:	1992-2000		2 M6 Washer, Flat	1	12 oz. Cleaner Spray for Pro Dry 5
Note: Please	e confirm Parts List and read all instructions steps before		2 M6 Washer, lock		
proceeding	with actual installation.		2 M8 x 12 Hex Head Screw		
,			2 M8 Nut		



Complete kit components



Complete stock intake.



Remove Stock Airbox. (A) Loosen and remove crankcase breather elbow from factory turbo elbow. (B) Loosen the clamp holding the factory turbo elbow to the turbo.



Remove factory rubber elbow at turbo.



Place provided coupler onto turbo and secure the turbo end by tightening provided clamp.



Insert tube into heat shield with flange on outside. The longer side of the tube should be facing outside of the heat shield. Secure using provided M6 hardware; be sure to use one washer for each side of each bolt, DONT over-tighten.



Before placing the heat shield into the engine compartment, slide the remaining clamp over the turbo coupler. Insert turbo end of the plastic tube into the coupler and rotate the assembly to seat the heat shield.



Tighten the remaining clamp securing the tube to the turbo coupler.



Place crankcase breather elbow onto the nipple of the plastic tube and re-tighten the coupler, be sure to not over-tighten the coupler.



Using remaining M8 hardware and the existing holes in the fenderwell, secure the heat shield to the fender well. Tighten the hardware.



Install provided aFe filter onto the plastic tube and tighten.



Complete aFe kit installed. Check and retighten all connections after first few hours of operation.