Intake Kit Installation Instructions: '01-'04 GM Duramax TD LB7 Stage 1 & Stage 2



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

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	Kit Part #	51/54-10121 S	tage 1	
		51/54/75-1078	32 Stage 2	& 75-10782-0V
		54-10129 Torq	ue Booste	r Tube
	Make:	GMC		
	Model		Year	Engine
	Sierra 250	0/3500HD	'01-'03	V8-6.6L (td)
	Sierra 250	0/3500HD	'04	V8-6.6L (td) w/LB7
	Make:	Chevrolet		
	Model		Year	Engine
	Silverado 2	2500/3500HD	'01-'03	V8-6.6L(td)
	Silverado 2	2500/3500HD	'04	V8-6.6L (td) w/LB7

Tools Required	
10mm socket or wrench	
7/16 wrench	
Torx bit (supplied in kit)	
5/16 nutdriver or slotted screwdriver	
Slotted screwdriver	
Diagonal Pliers	

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Part I	List: Stage 1
1	Air filter Replacement (24-90008, Pro-GUARD 7™ 72-90008 or
	Pro Dry S™ 21-90008)
1	Housing
3	Nut, self locking, 1/4-20"
1	Torx bit
1	Trim seal 27" Long
3	Washer, flat
Ť	Gasket, MAF sensor
1	Adapter, Air filter
3	Screw, Hex, 1/4-20"
2	Spacers, nylon

8-32 x 5/8" Slotted screw

Part List: Stage 2 (additional to Stage 1 kit)

1 Intake tube

1 Coupling, turbo reducer

1 Coupling, filter housing

3 Clamps, #072

1 Clamp, #060

Clamp, mini #040 aFe resonator, plug



Step 1

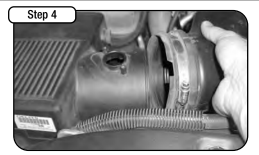
Complete Stage 2 shown. (Stage I kit does not include tube, clamps and couplers)



Complete stock intake.



Remove two screws that hold mass air flow sensor to stock air box using supplied torx bit and remove sensor from air box.



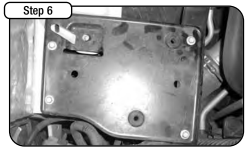
Loosen and separate stock intake tube from stock air box.



Included in P/N 75-10782-0V Value Pack Only:

1 Spare Filter P/N 21-90008

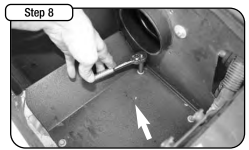
Remove the complete stock air box from the rubber mounts. Pull up and slide sideways toward radiator.



Remove (5) 10mm bolts as shown to remove air box pan.



Insert Air filter adaptor in to housing using screws, nuts, and washers provided using 7/16'' socket or wrench.



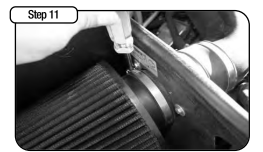
Install Housing and re-use 4 bolts from step 6.



Insert MAS air flow sensor back into housing using nylon spacer, gasket and screws provided. Reconnect stock intake tube to Housing, Fasten securely using 5/16 mut driver. (Make sure gasket and spacers are between tube and sensor)



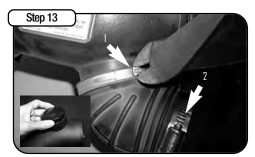
Install trim seal. Start with front end near radiator shroud.



Install filter and tighten clamp. Do not use oil or grease.



Complete Stage 1 kit installed for stage 2 instructions, continue on to steps 13, 14 and 15.



 To install factory resonator, the stock clamp holding the resonator must be cut using a pair diagonal pliers. Using provided clamp, reinstall resonator onto tube.

2) Reposition clamp at other end to prevent hood insulation damage. Cut rubber locator on coupler. (If resonator not used cap off with afe plug provided)



Install provided couplers. Be sure to install the small end of the tapered coupler to the turbo inlet housing. The remaining coupler must be installed with the smaller inner diameter attached to the heat shield, and the larger inner diameter will receive the Stage 2 tube. Install Stage 2 tube into couplers. Reposition duct clamps if additional clearance is necessary.



Complete Stage 2 kit installed. Make sure all clamps are tight and all components are secure. Check and retighten connections and filter after a few hours of operation. **Place the included CARB EO Sticker on or near the intake system on a smooth, clean surface. E.O. identification label is required in passing the Smog Check Inspection.**