Step 1

Intake Kit Installation Instructions: '07-'10 GMC Sierra/ Chevrolet Silverado 2500HD/ 3500HD V8-6.6L (td) LMM

	Kit Part# Stage 1 54-11331			Tools Required:	Part	List: Sta
120	Stage 2 5	1/54/75-1	1332, 75-11332-0V	5/16 Nut Driver	1	Air filter
SIP - R	Make:	GMC GMT	900	Phillips Screwdriver		Pro Dry
COLO MARIO	Model	Year	Engine	10mm Wrench/Socket	1	Housing
- Con	Sierra 2500HD	'07-'10	V8-6.6L (td) LMM	5/32 Allen Wrench	1	Gasket S
	Sierra 3500HD	'07-'10	V8-6.6L(td)LMM	7/16 Wrench/Socket	2	Screw, F
	Make:	Chevrolet	GMT 900	3/8 Wrench/Socket	2	Screw, h
P.O. Box 1719	Model	Year	Engine		1	Tube (05
Corona, CA 92878	Silverado 2500HD	<u>'07-'</u> 10	V8-6.6L(td)LMM		2	Nut, Self
Support: 951-493-7100	Silverado 3500HD	'07-'10	V8-6.6L(td)LMM		3	Screw, E
aFepower.com					1	Intake H

Complete stock intake.

Step 2

Part List: Stage 1 Components				
1	Air filter (Pro5R™ 24-91035 &			
	Pro Dry S™ 21-90038)			
1	Housing Cover			
1	Gasket Sensor			
2	Screw, Phillips 8-32x 5/8			
2	Screw, hex flange, 1/4-20x1			
1	Tube (05-00890)			
2	Nut, Self Locking, 1/4-20			
3	Screw, Button Head, 1/4-20			
1	Intake Housing			

Step 3



Torx Bit, T-20



Gently pull out whole airbox. Grab from MAF area, (not directly on MAF) and pull up. It is held in place with rubber grommets. Remove the airbox mounting plate bracket.



Included in P/N 75-11332-0V Value Pack Only:

1 Spare Filter P/N 21-90038 1 Pre-filter P/N 28-10051

1 Cleaning Kit 90-50500

Take out factory MAF sensor using the torx T-20 bit to unscrew bolts. Be careful in handling the MAF sensor.



Complete Stage 2 kit Shown. (Stage 1 kit, no

torque booster tube, couplers and clamps!)

Carefully put sensor into the new stage 1 tube with provided nylon spacers and sensor gasket. Slip gasket onto sensor with nylon spacers in between the tube and sensor. Tighten #8 screws with phillips screwdriver



With 10mm wrench or socket, make sure to remove the factory airbox mounting plate bracket. With airbox bracket completely out, Lower new aFe housing in place. Use factory 10mm screws to secure the housing. Tighten all four screws.



Disconnect factory MAF sensor harness. With a 5/16

nut driver, loosen the factory tube from air box.

Install stage 1 tube outside of the housing. Connect the tube to the housing and tighten all screws with 7/16 and 3/8 wrench or socket.



Carefully install the 6" aFe air filter and tighten with 5/16 nut driver.



Reconnect the MAF sensor harness. With 3 button head screws, install the housing cover. Tighten with allen wrench.



Your Stage 1 installation is now complete. Re-check after a few hours of operation. Make sure all clamps are tight and all electrical components are secure.



Additional steps for Stage 2 installation: With 5/16 nut driver loosen both clamps on factory tube and remove



Install 4 3/4" coupler onto tube, (05-00749) using clamps provided. Install 4 1/4" end of tube into coupler. Do not tighten.



Rotate 4 3/4" end of tube onto exsisting stage 1 tube. With 5/16 nut driver, tighten all clamps.



Stage 2 installation is now complete. Check clamps and tighten periodically. Thank You for choosing aFe! NOTE: Place enclosed CARB EO sticker on or near the device on a smooth/clean surface. EO identification label is required to pass the smog test inspection.

Note: Filter Cleaning and Re-oiling: When cleaning your aFe filter, be sure to use only aFe's "Restore Kit" (aFe P/N: 90-50001 blue oil aerosol, or aFe P/N: 90-50501 blue squeeze bottle oil or aFe P/N: 90-50000 gold oil aerosol, or aFe P/N: 90-50500 gold squeeze oil, aFe P/N: 90-59999 Pro Dry STM cleaner only). Filter Replacement: Pro-5R TM 24-91035 (black w/blue media) or 72-90038 Pro-GUARD 7TM (black w/gold media). Pro Dry STM P/N 21-90038 (black w/ white media) Pro Dry STM cleaning: see cleaning instruction sheet 06-00074