Intake kit Installation Instructions: 2003-2007 Dodge Ram Cummins L6-5.9L Stage 2 Si

733	
A.	
-	

advanced FLOW engineering™ P.O. Box 1719 Corona, CA 92879 Support: 951-493-7100 www.aFepower.com

Kit P/N: 7	5-80932	75-80933
Make:	Dodge	
Model:	Year:	Engine:
Ram	'03-'07	L6-5.9L(td)
2500 HD		
Ram	'03-'07	L6-5.9L(td)
3500 HD	00 0.	20 0.02(10)

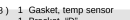
Tools Required:
9/16" socket or wrench
10mm socket or wrench
5/16" nut driver
Flat head screwdriver
Ratchet w/ extension
5/32" allen key
T-20 torx bit (included)

P	arts list:
1	Air filter (P/N Pro-GUARD 7™ 72-90038
1	Housing, rotomold
1	Cover, rotomold
4	Tuba ratamald

ousing, rotomold		1	Bracket,
over, rotomold	:	2	Screws, j
ube, rotomold	:	2	Screw, h

1	Coupler, straight hi-temp 4" x 2-1/2
1	Coupler, hump 6" x 3"
_	01 11004
	Clamp, #064

- 2 Clamp, #104 1 Screw. hex M6 x 1 x 25 2 Washer, fender
- 1 Nut, hex M6 4 Washer, wavy M6



- phillips #8-32 x 5/8"
- nex 3/8-16 x 1-1/2"
- 2 Locknut, hex 3/8-16" 4 Washer, flat 3/8" x 7/8"OD
- 3 Screws, button head M6

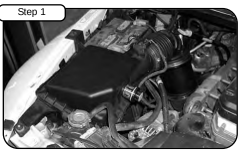


Bonus Part List: (75-80932 Only)

1 Restore kit, gold squeeze

1 Air filter P/N (**Pro Dry S**TM 21-90038)

Complete Kit w/ Parts



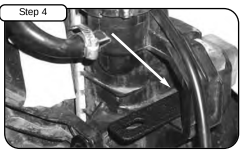
Complete Stock Intake.



With 5/16" nut driver loosen clamps on OE tube at turbo/air box and remove.



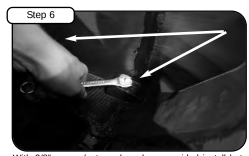
Disconnect air temp sensor. Loosen 10mm nut holding in front of air box using wrench or socket. Lift up and pull OE air box out of vehicle



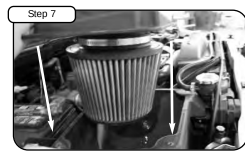
With 10mm socket, loosen bolt holding in radiator housing, install bracket "D" and re-tighten bolt.



With screws provided (see step 6), install housing into vehicle. Make sure housing tab mounts up to bracket "D" from step 4.



With 3/8" screws/nuts and washers provided install bottom of housing to factory position. Tighten using 9/16" wrench or socket. Use M6 screw/nut/washers & wavy washer and tighten housing to bracket "D" and tighten.



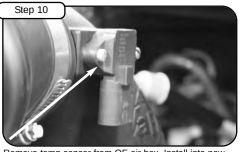
Install air filter to cover housing, tighten using 5/16" nut driver. Place cover to bottom of housing and set to posi-



Tighten down cover housing using M6 button head screws and wavy washers.



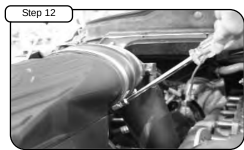
Install hi-temp & hump coupler with clamps provided to tube. Now install tube into vehicle. Do not tighten!



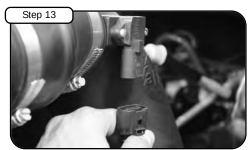
Remove temp sensor from OE air box. Install into new tube and tighten using gasket and 8-32 screws.



Tighten turbo clamps using 5/16" nut driver.



Tighten clamps at upper-cover with 5/16" nut driver.



Reconnect temp sensor harness.



Your installation is now complete. Please check all bolts and clamps perodically. Re-tighten if necessary. Thank you for choosing aFe!

Your system includes one "Diesel Power" logos designed to compliment your truck. Use the diagrams below for positioning of the logo for a clean factory look.



