## 

TM	l
A COMEN	ı

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

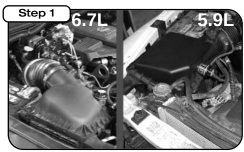
Kit Part #	51/54/75-10932-1 75-10932-1V	
Make:	Dodge	
Model: Ram 2500 Ram 3500 Ram 2500 Ram 3500	Year: '03-'07 '03-'07 '07.5-'09	Engine: L6-5.9L (td) L6-5.9L (td) L6-6.7L (td) L6-6.7L (td)

Tools Required:
5/16" Nut Driver
13mm Socket
9/16" Socket or Wrench
Ratchet and Extension
Small Flat Screwdriver
5/32" Hex Key (Allen Wrench)
, ,

P	art List:	1	Plug, 05-01068(Step7)
1	Air filter replacement P/N: (24-91026 Pro 5R™ or	1	Nut, 1/4" Self-locking(Step6)
	72-90021 Pro-GUARD 7™ or 21-90021 ProDry S™)(Step	09) 1	Washer, Flat(Step6)
1	Cover, filter housing(Step14)	1	Sensor Gasket(Step8)
1	High Temp Coupler 4" x 2.5"(Step9)	3	Screw, Slotted 8-32 x 5/8"(St
2	Clamps #064(Step9)	1	"L" Bracket (Use only on 2003-200
2	3/8" hex head bolts(Step6)	1	Tube(Step7)
4	3/8" flat washer(Step6)	2	Screw, Phillips MS(Use only on
2	Nuts, 3/8", self-locking(Step6)	Note: Cove	er may touch upper edge of filte

High Temp Coupler 4" x 2.5"(Step9)	3	Screw, Slotted 8-32 x 5/8"(Step7&8)
Clamps #064(Step9)	1	"L" Bracket (Use only on 2003-2009)(Step4)
3/8" hex head bolts(Step6)	1	Tube(Step7)
3/8" flat washer(Step6)	2	Screw, Phillips MS(Use only on 5.9L)(Step7)
Nuts, 3/8", self-locking(Step6) Screw, 1/4"-20 hex flange(Step6) Filter housing(Step5)		er may touch upper edge of filter. This is normal and may re- e slight pressure on cover to install screws.





Complete kit components

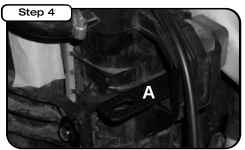


With 5/16" nut driver loosen clamps on OE tube at turbo/air box and remove. (6.7L remove crank case line with pliers and save OE plastic fitting for later install.)

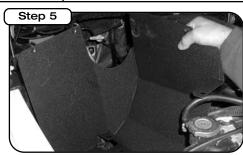


Washer, Wavy: M6(Step11&14)

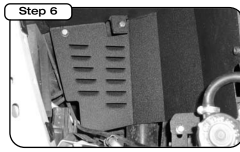
Remove factory airbox. Remove the 2 rubber mounting grommets.



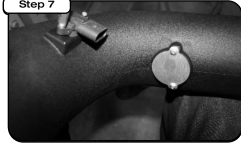
With 10mm socket, loosen bolt holding in radiator housing, install bracket "D" and re-tighten bolt. Figure A shows bracket



Install new intake housing into vehicle.



Using provided bolts, locking nuts, and washers on both sides of the bolt, fasten the intake housing. Using supplied screw and nut, fasten to housing to bracket that was installed on Step 4.



With T-20 torx bit remove temp sensor and (with gasket and screws provided) install into new tube. (5.9L place MAF cover with gasket and tighten using short phillips screws provided. Install plug into the hole in tube for crank case line)



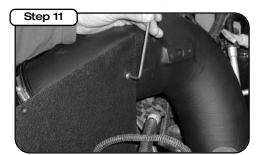
(6.7L remove and install temp sensor, see step 7) 6.7L, remove MAF sensor and install to new tube with screws and gasket (Make sure gasket is between sensor and tube) Install grommet only to tube. The 6.7L will not use small phillips screws.



Before installing the new intake tube into the vehicle, install filter and coupler on tube ends first. Fasten the filter securely, but do not tighten coupler.



Install new tube into vehicle, slide coupler onto turbo inlet, fasten clamp assembly securely.



On the radiator side of the housing mount tube securely using suppled hex allen screw. Careful not to overtighten.



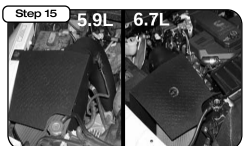
Tighten clamps using 5/16" nut driver. (6.7L, install OE crank case line from step 2 in to new tube)



Before installing intake temperature sensor into tube, place gasket onto sensor. The 5.9L truck will use 2 screws. The 6.7L uses one screw. Install filter minder grommet in hole provided and install filter



Place cover onto the housing and fasten securely.



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. Complete intake kit installed. Be sure to re-check connections and re-tighten after a few hours of operation.

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 aerosol oil, aFe P/N: 90-50501 blue squeeze oil, aFe P/N: 90-50500 gold squeeze oil, or aFe P/N: 90-59999 Pro Dry S™ cleaner only.) Filter Replacement Pro-GUARD 7™ P/N: 72-90021 (black w/gold media) or PSR™ P/N: 24-91026 (black w/blue media) or Pro Dry S™ P/N 21-90021 (black w/white media). Pro Dry S™ cleaning: see cleaning instruction sheet 06-00074. For replacement part(s) or "Restore Kit" please call aFe sales/tech support @ 951-493-7100.