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

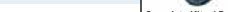
Intake Kit Installation Instructions: Jeep Wrangler TJ 97-02 L4-2.5L Stage-2 Air Intake

Kit P/N:	51/54/	75-11832	Tools Required:	Parts List:
			5/16" nut driver	1 Air filter (Pro-5R [™]
Make:	Jeep		1/4" nut driver	Pro Dry S ™ 21-3
Model:	Year:	Engine:	Flat head screwdriver	72-30018)
Wrangler	97-02	L4-2.5L	8MM socket or wrench	1 Housing (05-0008
			10mm socket or wrench	1 Coupler elbow (0

Ratchet w/extension

- ™ 24-30018 or -30018 **Pro-GUARD 7**™
- (05-00395)
- 1 Coupler, straight (05-00570)
- 1 Tube, intake wrinkle black (05-01082)
- 1 3/4" trim seal @ 25.5 "L (05-00007) 4 Washer, flat fender (03-50074)

- 2 Nut M6 (03-50059)
- 2 Washer, wavy M6 (03-50058)
- 2 Screw, hex M6 (03-50057)
- 2 Clamp, #044 (03-50019)
- 2 Clamp, #048 (03-50007)
- 1 Grommet, rubber (03-50076)
- 2 Mini clamp, #008 (03-50077) 1 5/8" hose @ 7.5L" (05-00069)







Complete Stock Intake. Disconnect battery before install.



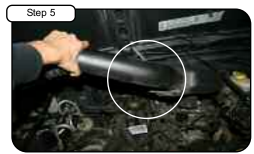
Loosen clamp on stock intake using 5/16" nut driver.



Loosen clamp on throttle body using 5/16" nut driver.



Loosen bolts holding in stock intake tube on valve cover using 8mm socket or wrench and remove.



Pull crank case line away from stock intake and remove from vehicle.



Loosen bolt on core support bracket using 13mm socket or wrench.



Remove upper half of air box. Loosen the 3 bolts on bottom of air box using 8mm socket or wrench and remove.



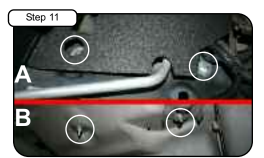
Attach grommet provided and install on core support bracket.



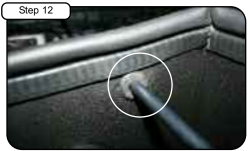
Loosen bolt on core support using 10mm wrench. Save bolt for later install



Attach trim seal to housing and install. Make sure core support bracket slides through hole on housing.



A)Top view: Secure housing using hex screws, fender washers , wavy washers and nuts. B)Bottom view: Tighten using 10mm socket or wrench.



Allign grommet from step 8 and position in hole to prevent core support bracket from vibration.



Secure core support bracket using 13mm.



Secure bracket on housing using screw from step 9 using 10mm wrench.



Remove crank case line from engine.

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Accessories Available:



Restore Kits 90-50001 Blue Aerosol 90-50501 Blue Squeeze 90-59999 Pro Dry S™ Cleaner



Pre-filter 28-1008x



Replacement Air Filter:

 $Pro-5R^{TM}$ **24-30018** Blue Media



Pro Dry S™ **21-30018** White Media

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, aFe P/N: 90-50501 blue squeeze bottle oil, aFe P/N: 90-59999 Pro Dry S™ cleaner only.) 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



Attach elbow coupling with #048 clamps to housing and position. Do not tighten.



Attach straight coupling with #044 clamps provided on end of intake tube and position to housing and throttle body.



Reinstall crankcase line using the supplied 5/8" hose and mini clamps and attach to engine and intake tube. Secure mini clamps using 1/4" nut driver.



Install air filter and tighten all clamps using 5/16" nut driver. Reconnect battery terminals.



Your installation is now complete. Make sure to check all hoses and tighten any clamps or hardware if necessary. Thank you for choosing aFepower.

Place enclosed CARB EO sticker on a clean/smooth surface on or near the intake system.

EO identification label is required in passing a smog check inspection.