## Intake Kit Installation Instructions: '97-'04 Chevrolet Corvette C5 / Z06 V8-5.7L

6-
are
DO Poy 1710

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

Kit Part #	54-10052		
Make:	Chevrolet		
Model	Year	Engine	

'97-'04

### Tools Required: 5/16" nut driver Heat Gun or Hair Dryer

# Part List:

- 1 Air Filter (P/N# 24-90033)
- 1 Intake Tube
- Coupling 4"D x 3"L (Red)
- Clamps #056
- 2 Clamps #064
  - Tube Fitting, 3/4" Coupler

#### **Additional Part List:**

- 1 Grommet
- Hose Vacuum, 4"L



Corvette

Complete kit. Make sure all components listed are included prior to beginning installation.

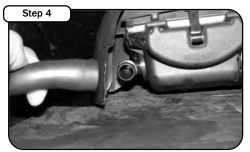


V8-5.7L, LS1, Z06

Complete stock intake.



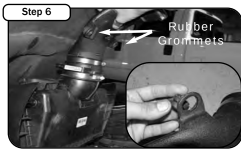
Remove MAF sensor plug.



Unplug the air breather hose.



Loosen the clamp holding the OE intake tube to the throttle body.



To remove stock housing lift up and pull out. Remove the two rubber grommets on the OE intake tube.



Place the two rubber grommets on the two pins located on the engine cover.



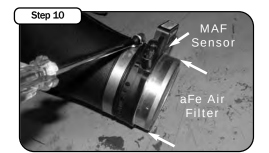
Loosen the clamps holding the OE intake tube to the OE air box. Remove the tube.



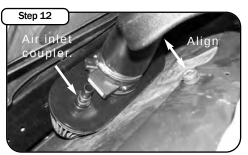
Remove the MAF sensor from the OE air box.



Insert the MAF sensor into the aFe intake tube. Make sure to align the MAF sensor to the groove on the intake tube. This assembly requires a snug fit. If fit is to tight the tube can be heated with a hair dryer or heat qun to allow insertion.



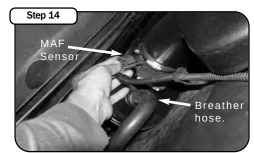
After you aligned and inserted the MAF sensor, tighten the clamp. Insert and secure the aFe air filter onto the MAF sensor.



Insert the air hose inlet coupler into the air filter. Sit the intake into position aligning the two rubber grommets with the dimples on the aFe intake tube.



Secure the coupler onto the throttle body and secure in position.



Reconnect the MAF sensor and air inlet hose to the air filter.



Place enclosed CARB EO sticker on a clean/smooth surface on or near the intake system. EO identification label is required in passing the Smog Check inspection. Your installation is now complete. Make sure you tighten all clamps and check all electrical connections. Re-check periodically.

### Additional Intake Kit Installation Instructions: '97-'00 Chevrolet Corvette C5 / Z06 V8-5.7L

<b>AF</b>	3

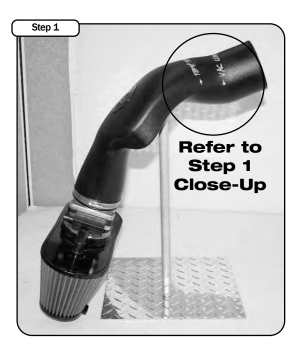
P.O. Box 1719 Corona, CA 92878 Support: 951-493-7100 www.aFefilters.com

Kit Part #	54-10052		
1416 1 4116 11	0.10002		
Make:	Chevrolet		
Model	Year	Engine	
Corvette	'97-'00	V8-5.7L. LS1. Z06	
Corveile	97-100	VO-0./L. LOI. ZUD	

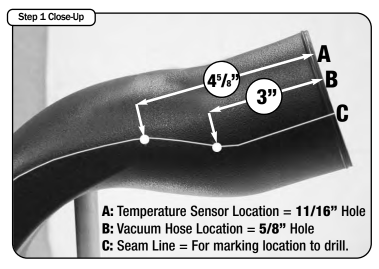
### Tools Required:

11/16" Woodworking flat spade bit. 5/8" Woodworking flat spade bit.

**Note:** A woodworking flat spade bit drills through plastic better than a twist drill. These drills are commonly available for less than \$4 ea.



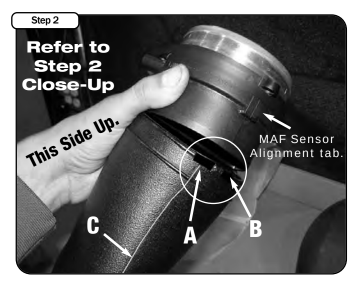
This is a photo of the complete intake system. Please note that some minor modifications will be necessary for some early model C5's.

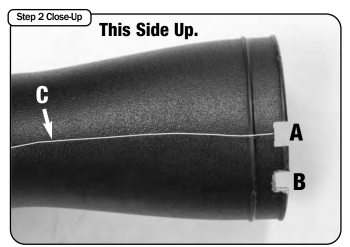


For early C5 models with a temperature sensor and OR fuel pressure regulator vacuum line, please drill holes at the following locations.

Measure the location for drilling along the **C seam line** at either **A** or **B** measurements.

- A: Temperature Sensor @ 4 5/8" drill 11/16" hole.
  Transfer and re-use original grommet and temperature sensor.
- 2. **B**: Vacuum Hose @ **3"** drill **11/16"** hole. Insert new grommet & original vacuum fitting. Connect rubber vent hose between vacuum fitting and hard plastic line.





Insert the MAF sensor into the aFe intake tube. Make sure to align the MAF sensor tab to the proper groove on the intake tube according to your vehicle model.

This assembly requires a snug fit.

Late model installations with a 3.7" slip connection use the A notch at the tubes seam line for the MAF sensor alignment tab. If fit is to tight the tube can be heated with a hair dryer or heat gun to allow insertion.

**Early model** installations with a smaller 3.5" slip connection use the **B** notch for the MAF sensor alignment tab. The fit will appear loose but will tighten snug as designed. Retighten after a few hours of operation.

1. A: Late Models

2. B: Early Models

3. C: Seam Line