



// high performance breathing //

# 97-03 Dakota/Durango 5.2/5.9L CGS Air Intake Installation Instructions Part # 20131

Thank you for choosing a CGS Intake System™ to add power to your vehicle. These instructions will take you through the installation of your new air intake system. We always recommend that you keep your stock air intake system in storage in case you might need it later.

*Kit includes:* air filter, air intake tube, bracket, red connecting hose, breather hose, bracket and 2 hose clamps.

*Tools required:* flathead screwdriver, 10mm wrench and 5/16" nut driver.

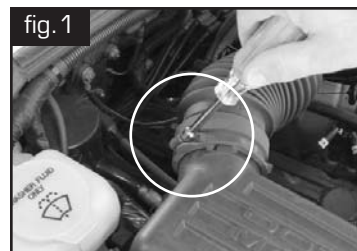


## **1) Removing stock air intake system**

Loosen stock hose clamp that connects stock air tube with air box (fig.1). Do the same for the hose clamp connecting the stock air tube with the air hat.

With a 10mm wrench remove the nut that attaches the air box to the inner wheel well (fig.2). NOTE: Keep this nut as you will need to use it again.

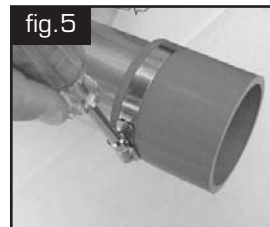
Use a flathead screwdriver to pry end of stock intake tube from the inner fender panel (fig.3 and fig.4). Remove entire stock air box and tubes by pulling straight up.



## **2) Preparing your new intake tube**

Attach red connecting hose with a provided hose clamp to either end of the intake tube about 1 inch (fig.5). The tube is equal length on both ends.

Attach the red connecting hose to the air hat using the other hose clamp (**fig.6 caution below**).



## 97-03 Dakota/Durango 5.2/5.9L

### CGS Air Intake Installation Instructions *(cont'd)* Part # 20131

#### **3) Installing the bracket and air filter**

Place bracket over bolt in fender (fig.7) Find the nut you removed earlier and fasten it to that bolt to secure the bracket to the fender.

Loosen hose clamp on air filter and slide onto end of intake tube. Before tightening slide the bracket between the filter base and clamp (fig.8).

Tighten all screws and hose clamps.

Congratulations! You just installed more horsepower to your vehicle by allowing it to breathe easier with a CGS Intake System™.

Slowly close the hood to verify fitment and clearance. Once completed, check your work and then enjoy. Your vehicle will take approximately 100 miles to become accustomed to the new air intake system. Every 5,000 to 10,000 miles, take the filter off and tap out the accumulated dust and dirt. At least twice a year or more, use a cleaning kit to clean the filter properly and re-oil it. These filters are cleanable and reusable and should not be thrown away when dirty.

