



**Installation Instructions
#200-912 Modular Intake Tube**

OR

#200-712 Airaid Jr. Kit

99-05 Chevy/GMC PU/SUV 4.8, 5.3, 6.0L Modular Intake Tube

Thank you for purchasing the Airaid Modular Intake Tube. Please read this instruction manual carefully before proceeding with the installation. Contact Airaid @ 800-498-6951 8:00 AM – 5:00 PM MST weekdays for questions regarding fit or instructions that are not clear to you. Your Airaid Modular Intake Tube was carefully inspected and packaged. Check that no parts are missing, or were damaged during shipping. If any parts are missing, please contact Airaid.

Thank you for selecting Airaid.



Packing List:

KIT912T	Modular Intake Tube	1
KITHUMPHS02	Silicone Hump Hose	1
KITCOUPLER02	GM Coupler	1
KITHS56	#56 Hose Clamp	2

Tools Required for this Installation:

Flat Head Screwdriver

Installation Instructions. Read Me!

I DISCONNECT NEGATIVE (-) BATTERY CABLE

II Remove Factory Intake Assembly

- Loosen the factory hose clamps on each end of the factory intake tube assembly.
- Using a flat head screwdriver, gently pry the radiator hose bracket from the factory intake tube assembly and remove from vehicle. See Fig #1 & Fig #2

III Airaid Modular Intake Tube Installation

- Install the GM coupler provided onto the Airaid Modular Intake Tube (MIT). See Fig # 3
- Install the silicone hump hose provided onto the Airaid Modular Intake Tube (MIT) with the supplied hose clamps. (Hint: slide the hump hose all the way onto the end of the MIT. See Fig #4
- Install the Airaid MIT in place of the factory intake tube assembly. See Fig #5
- Check for interference and adjust the MIT accordingly, then tighten the hose clamps.

IV Airaid Jr. P/N 200-712 Replacement Filter

- If you purchased the Airaid Jr. kit P/N 200-712, replace the factory air filter with the Airaid Premium Filter included in the Airaid Jr. kit.

V Finishing Up

- Make sure that the intake path is clear of debris.
- Double check work to ensure proper fit and that all clamps are securely fastened.
- Re-connect negative battery cable.

Note: Provisions have been made to mount the factory filter minder onto the MIT when used in conjunction with the Airaid Cold Air Dam. A 17mm hole must be drilled on the back side of the tube. A circular impression on the rear of the tube indicates the correct hole location. Use the factory grommet to mount the filter minder. See Fig #6

Figure #1



Figure #2



Figure #3



Figure #4



Figure #5



Airaid Cold Air Dam

See Local Dealer For Details.
P/N 200-119



Provision for filter minder installation when used in conjunction with the Airaid Cold Air Dam.

