



IMPORTANT! WARRANTY AND INSTALLATION INSTRUCTIONS

Please Forward All Information to Consumer

Be sure to review the enclosed instructions prior to beginning the installation process.





RECOMMENDED TOOLS & SUPPLIES

- 8mm Socket
- 12mm Socket
- Flat Head Screwdriver

- 10mm Socket
- Ratchet & Extension
- Philips Head Screwdriver

Closed Box Air Intake MaxFlow 5 Part #: 18635, DryTech 3D Part #: 18635D, PowerCore® Part #: 186356 RAM Air Scoop P#: 38635, Combo Kit MaxFlow 5 (38235), DryTech 3D (38235D), PowerCore® (382356)



Please take time to read and understand these installation instructions.

<u>Volant recommends</u> that the installation of this system be performed by a qualified service center or professional installer who has the necessary equipment, tools, and experienced personnel. However, if you decide to perform this installation yourself, the use of an additional person may be required.

WARNING: Never work on a hot engine bay. Allow time for the vehicle to cool.

Check that this air intake complies with your Federal, State, and Local laws. We recommend saving your stock system.

This warranty does not extend to damaged or defect in the finish of a product or to any product, that in the opinion of Volant Performance, has been misused, damaged by accident or negligence, altered or modified in any way, faulty installation or installed contrary to Volant installation instructions, or repaired by an unauthorized service facility.

Please confirm that all parts are present according to the bill of materials before beginning the installation.



HARDWARE KIT					
#56 Clamp	2	#64 Clamp	2	Hump Hose (4.0")	1
Reducer Sleeve (3.25" x 3.5")	1	Vinyl Cap (3.5")	1	MAF Screws	2

FILTER OPTIONS		
MaxFlow 5 (Oiled) Part # 5161	DryTech 3D (Dry) Part # 5160	PowerCore® (Dry) Part # 61513

RAM AIR SCOOP					
Volant RAM Air Scoop	1	Straight Sleeve (3.5")	1	#56 Clamps	2

INS18635 2

Closed Box Air Intake MaxFlow 5 Part #: 18635, DryTech 3D Part #: 18635D, PowerCore® Part #: 186356 RAM Air Scoop P#: 38635, Combo Kit MaxFlow 5 (38235), DryTech 3D (38235D), PowerCore® (382356)



Locate the vehicle's battery and disconnect the negative battery cable. This may reset the computer and clear old air flow data to help prevent CEL errors.

REMOVAL INSTRUCTIONS

FACTORY INTAKE



1. Remove engine cover.



2. Disconnect factory vent hose from stock air duct.



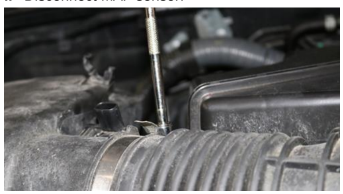
3. Undo two MAF sensor wire retaining clips.



4. Disconnect MAF sensor.



5. Loosen two clamps from the factory air duct using ratchet and 10mm socket.



Continued on Next Page . . .

Closed Box Air Intake MaxFlow 5 Part #: 18635, DryTech 3D Part #: 18635D, PowerCore® Part #: 186356 RAM Air Scoop P#: 38635, Combo Kit MaxFlow 5 (38235), DryTech 3D (38235D), PowerCore® (382356)



REMOVAL INSTRUCTIONS

FACTORY INTAKE



6. Remove factory air duct.



7. Unclip the factory lid and remove. Remove factory filter from factory air box.





8. Remove three 12mm mounting bolts using a ratchet and 12mm socket. There are two mounting bolts inside of the box and one is behind the box. Remove factory air box from vehicle. Save two mounting bolts for Install Step 3.



9. Using a Philips head screwdriver, remove MAF sensor from stock lid.

This concludes the removal of the factory intake.

INS18635 4

Closed Box Air Intake MaxFlow 5 Part #: 18635, DryTech 3D Part #: 18635D, PowerCore® Part #: 186356 RAM Air Scoop P#: 38635, Combo Kit MaxFlow 5 (38235), DryTech 3D (38235D), PowerCore® (382356)



INSTALLATION INSTRUCTIONS

VOLANT INTAKE



 Install MAF sensor into Volant air duct using provided MAF Screws and screwdriver. Place rubber washers between MAF sensor and duct.



Install filter adaptor onto Volant air box with provided hardware using a ratchet and 10mm socket.



 Insert Volant air box into vehicle and mount using two of the bolts from Removal Step 8 of removal. Use a ratchet and 12mm socket to mount box to factory location.



Insert two #56 clamps on reducer, and place small end of the reducer on the throttle body.



5. Insert two #64 clamps on hump hose, and place hump hose on filter adaptor.



6. Insert the large end of the duct into the hump hose and the other into the reducer. Adjust as needed. Tighten all clamps using a ratchet and 8mm socket or flat head screwdriver.

Continued on Next Page . . .

Closed Box Air Intake MaxFlow 5 Part #: 18635, DryTech 3D Part #: 18635D, PowerCore® Part #: 186356 RAM Air Scoop P#: 38635, Combo Kit MaxFlow 5 (38235), DryTech 3D (38235D), PowerCore® (382356)



INSTALLATION INSTRUCTIONS

VOLANT INTAKE



7. Insert filter with clamp into box, and onto filter adaptor, making sure filter is fully seated on adapter. Tighten using a ratchet and 8mm socket or flat head screwdriver.



8. Install Volant lid onto air box, secure with provided four truss head screws with rubber washers using a Philips head screwdriver.



9. Re-attach MAF sensor wire.



10. Re-attach factory hump hose and spring clamp.



11. Re-install engine cover.



OPTIONAL: Attach vinyl cap if needed.
(Scoop directions begin on the next page)

Closed Box Air Intake MaxFlow 5 Part #: 18635, DryTech 3D Part #: 18635D, PowerCore® Part #: 186356 RAM Air Scoop P#: 38635, Combo Kit MaxFlow 5 (38235), DryTech 3D (38235D), PowerCore® (382356)



INSTALLATION INSTRUCTIONS

VOLANT INTAKE



12. Remove 7 retaining clips using pry tool. Save 1 clip for Install Step 15. Remove tray cover.



13. Place two #56 clamps and straight sleeve onto the Volant RAM Air Scoop.



14. Attach straight sleeve onto air box and slide scoop into place over hood rubber stops.



15. Use clip from **Install Step 12** to secure scoop.



Check that this air intake complies with your Federal, State and Local laws.

> We recommend saving your stock system.

BEFORE ROAD TESTING

16. Tighten clamps using an 8mm socket.

Start engine, leaving the transmission in park and securing the parking brake.

- 2. Make sure to look and listen for any unusual noises or air leaks. Repair problems if needed.
- Once completed it will be necessary to check periodically, after a few heat cycles, for realignment and tightening of all connections.

MaxFlow 5 CARE AND CLEANING

Check the MaxFlow 5 cotton reusable filter periodically and remove any excessive dirt build-up by tapping the filter on the ground and brushing off the loosened dirt. Clean the filter by using a two stage cleaning kit to thoroughly clean and re-oil the filter. Re-oil every 10,000 miles without cleaning to improve filtering in sand and dirt. Clean only when dirt is very excessive or 50,000 miles.

Reference for Replacement Filters:

MaxFlow 5 (Oiled) Part # 5161, DryTech 3D (Dry) Part # 5160, PowerCore® (Dry) Part # 61513