

**Application:** 2014–2016 C7 Corvette

## **INSTRUCTION SHEET**

**Part Number** 

630-460

### **Part Includes**

- 1 Stainless Shroud Cover
- 1 1/4-20x3/4 Elevator Bolt
- 1 2"x4" Velcro Attachment Tape
- ...1 Adhesive Promoter Packet

# **Engine Shroud Cover**









## LEAVE THE LINER IN PLACE UNTIL THE INSTALLATION IS COMPLETE TO PREVENT FINGER PRINTS AND/OR POSSIBLE SCRATCHES **DURING INSTALLATION.**

Thoroughly clean the top back section of the supercharger casing closest to the wind shield. Scrub with rubbing alcohol to remove any and all road grime and dirt. Swipe this area once with the adhesive promoter packet supplied.

Peel and stick one side of the Velcro attachment tape to this area and press firmly to set. Set the remaining half of the Velcro directly to the underside of the plenum cover at the approximate area of the supercharger. This will serve to attach the new plenum and keep the new cover from moving around.

A single washer head style bolt has been supplied. Screw this bolt into the threaded hole in front of the supercharger. Finger the bolt down so it sits up a little less than 1/8". This will serve as a front anchor for the new cover.

Maneuver the covers U-shaped tab over the washer head bolt and slide it unto the bolt at the same time manuvering the cover under to wiper cowl. Notice the new cover haas 2 notches on the back edge to except the cowl ridge. Press down at the Velcro area to set the covers position. Remove the protive liner.

**NOTE:** Care must be taken when cleaning the cover. Lightly dust the cover with a clean cloth first in order to prevent any particles from scratching it. Then, wipe (using a new clean soft cloth) with a good quality streak-free glass cleaner. See enclosed care sheet.





Mamotorworks



@CorvettePassion



MidAmericaMotorworks





2900 North Third Street, Effingham, IL 62401 800.500.1500 · Worldwide: 217.540.4200 · FAX: 217.540.4800 www.mamotorworks.com · generalmail@mamotorworks.com @Mid America Motorworks, Inc. All rights reserved.