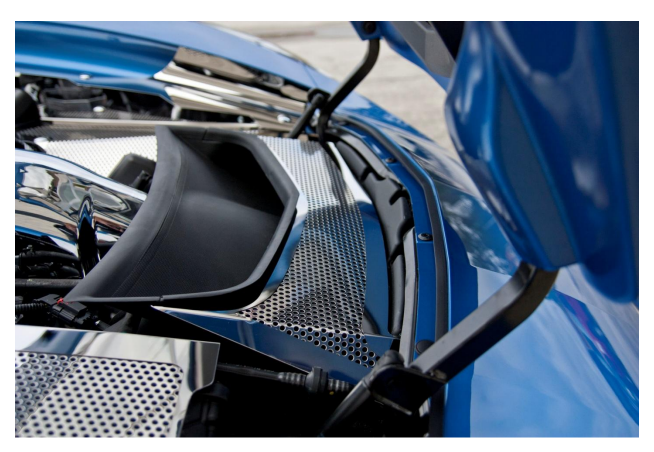


C7 CORVETTE VENT TUBE COVER PERFORATED

Part # 053042 patent pending



PARTS INCLUDED:

- 1-Perforated Vent Tube Cover
- 2-1/2" Aluminum Small Flange Rivets
- 2-1/8" Rivet Washers

Your new accessory comes to you with a clear protective liner. This liner will help to keep your new parts clean during installation. You will be instructed when to remove the liner during the detailed installation.

This all new perforated cover is a very easy to install over the factory front air vent duct.

- 1. The first step for this installation will be to set the cover in place so that you can get a good idea of its intended position and also to possibly tweak the overall shape of the part so that it will have a nice snug contour to the vent duct. Although the part has been hand formed you may still need to further form it especially around the duct mounting tabs at the right and left sides of the duct. This should be especially easy to accomplish by hand and with little effort.
- 2. Once you have achieved I nice snug fit you can precede to the attachment. You have been provided with two ½"aluminum small flange rivets. Locate and Pilot two small 9/64" holes directly into the duct in the corner areas closer to the wind shield. Locate these holes through the perforation at a symmetrical location. Then using a common rivet gun insert the rivet through the new cover into the hole and through the vent tube. You have been provided with two small 1/8" rivet washers. Reach into the vent ducts and place the washers over the rivet end and then crimp the two rivets.
- 3. Remove the protective liner to finish the installation.

(Tech Tip: use a black permanent market and color the top of the rivet flange to camouflage the rivet head from view for a nice clean look.)

If any questions occur during installation please contact American Car Craft at 727 861-1500. Thank you and enjoy your purchase!

AMERICAN CAR CRAFT 18924 SAKERA RD HUDSON FL 34667 Phone: 727 861-1500 Fax: 727 861-1520

www.americancarcraft.com