

**Application:** 2015–2019 C7 Corvette

## **INSTRUCTION SHEET**

**Part Number** 

630-845

#### Part Includes

- 1 Trim Piece
- 2 10mm Bolt Head Caps

# **Z06 Perforated Polished Alternator Cover**



#### **Tools Needed**



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.

#### STEP 1.

Before you install this cover you will need to allow the car to cool down in order to remove the two top thermostat housing holts.

#### STEP 2.

You will notice that there is a wire harness connector attached to the alternator bracket. Remove this connector and simply tuck the harness down in close into the intake manifold. This will allow the harness to be safely tucked out of the way and secured.



You will also notice that there will be a plastic vacuum hose clip attached to teh alternator bracket. Remove the clip from the bracket and detach it from the vacuum lines. (Note: this clip will not be reused!)

### STEP 4.

Set the new cover into place over the thermostat housing and align the two holes. At this time take a look at the rap around the alternator to determine if the new cover is snugly formed around the alternator. This will prevent rattling. If the cover seems to be loose or if you can tap the cover and create a rattle, tweak the shape of the rap more aggressively so that it will be snug to the alternator. Once everything is nice and snug simply remove the protective liner and then reinstall the two top factory bolts nice and tight.

#### STEP 5.

You have been provided with two 10mm decorative chrome bolt head caps to be pressed over the two bolt heads creating a nice finished look.





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.

.....