1963-66 & 68 Corvette Adaptor with Spacer Kit

For Part Number's 2202350020, 2202350030, 2202350040, 2202350051



Figure 1



Figure 2

Figure 3





Figure 4

Figure 5





Figure 6

Figure 7

Kit includes:

- 1- Adaptor (A.)
- 6 10-32x3/4 Flat Head Screws (B.)
- 1 Horn Contact Kit (C.)
- 3 8-32x1/2 Socket Cap Screws (D.)
- 1 3rd Spoke Spacer w/Cutout (E.)



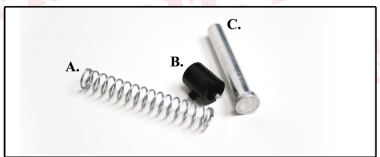
- 1. If your wheel has the layered third spoke (**Figure 2**) you will need this spacer kit. (**Figure 3**)
- 2. With the horn hole of the adaptor in the 10:00 position, lay the spacer on the top of the adaptor with holes lined up. (**Figure 4**)
- 3. Now set the wheel on top of the adaptor (**Figure 5**) with the layered spoke sitting in the cut out of the spacer.
- 4. Install the (6) 10-32x3/4 flat head screws and tighten. (**Figure 6**)
- 5. Insert spring into the white tube of the horn cam. (**Figure 7**)
- 6. Turn this sheet over to find instructions on how to install Horn Contact Pin.





Horn Contact Pin Assembly for 1963-66 & 68 Corvette

For Part Number's 2612000010



Kit includes:

- 1- Spring (A.)
- 1 Locking Sleeve (B.)
- 1 Pin (C.)

Figure 1



Figure 2

Figure 3





Figure 4

Figure 5

- Slide black locking sleeve over the contact pin so that the sleeve sets on the large flat of the pin. (Figure 2)
- 2. With the large flat of the pin & holding the black sleeve, compress spring until the tab on the black sleeve lines up with the groove on the horn cam. (Figure 3)
- 3. Twist black sleeve to the right and lock into place. (Figure 4)
- 4. Once you have twisted locking sleeve into the groove, your installation of contact pin is now complete. (**Figure 5**)
- 5. Now install the horn contact plate with the 8-32 x ½ socket cap screws. Make sure to line up the "L" shaped bracket on the bottom of the contact plate with the horn hole. (**Figure 6**)



Figure 6

