

# Altec Show n Go™ license mount Installation 1997-04 C5 Corvette

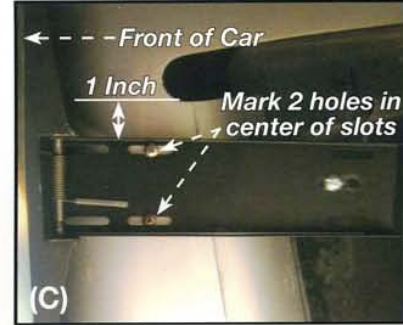
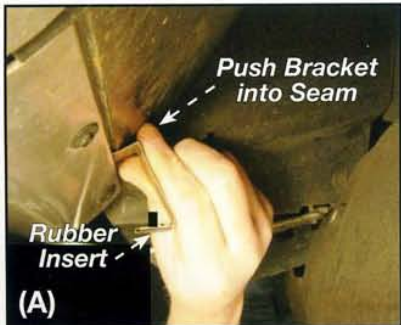


**Show Position**



**Go Position**

Installation is easy using a Phillips screwdriver and 5/16" drill. The position of the stationary base plate screwed to the bottom of the bumper fascia determines the vertical angle of the license mount when it is in the up position. Slots in the base plate allow a final adjustment of this position after initial installation.



- 1) Jack up the left front of the car slightly to provide working room. Push the rubber nut into the bracket hole and push the top of the bracket in to the joint seam under the bumper as shown in (A). Have a helper position the base plate so it is one inch to the left of the bumper cut out, and the contact of the license mount with the bumper causes it to be in a 90 degree vertical position as shown in (B). When the plate is retracted, it must be to the left of the skid bar under the car. Mark two holes in center of slots as shown in figure (C).



- 2) Drill three 5/16 in. diameter holes in the marked locations.
- 3) Push the Rubber inserts into the drilled holes.
- 4) Install the base plate screws, leaving them loose enough to allow the base plate to be adjusted slightly back or forward to assure the license mount is in a 90 degree vertical position when the car is in a level position. About three screw driver turns on each fastener will expand and set the mounting rubber retaining nuts.
- 5) Install the license plate on the mount frame using the four #10 x 3/8 S/S phillips screws.

All major components are corrosion resistant and no regular maintenance is required.

# Altec **Show n Go**<sup>TM</sup> license mount Installation 2005-ON C6 Corvette



**Show Position**



transitioning



**Go Position**

Installation is easy using a Phillips screwdriver and 5/16" drill. The position of the stationary base plate screwed to the bottom of the bumper fascia determines the vertical angle of the license mount when it is in the up position. Slots in the base plate allow a final adjustment of this position after initial installation.



- 1) Jack up the left front corner of the car slightly to allow room for marking and drilling the mounting holes. Have a helper position the base plate so that the contact of the license mount with the bumper causes it to be in a 90 degree vertical position as shown. Mark the three locations to be drilled as indicated.



- 2) Drill three 5/16 in. diameter holes in the marked locations.



- 3) Push the Rubber inserts into the drilled holes.

- 4) Install the base plate screws, leaving them loose enough to allow the base plate to be adjusted slightly back or forward to assure the license mount is in a 90 degree vertical position when the car is in a level position. About three screw driver turns on each fastener will expand and set the mounting rubber retaining nuts.
- 5) Install the license plate on the mount frame using the four #10 x 3/8 S/S phillips screws.

All major components are corrosion resistant and no regular maintenance is required.