



AMERICAN CAR CRAFT

---

CORVETTE C5 INNER FENDER COVER ACCENT PLATES

**PART#033025**



**PARTS INCLUDED:**

2-STAINLESS COVERS w/ VELCRO ATTACHMENT STRIPS

2-ADHESIVE PROMOTER PACKS

**Your new covers come to you with a protective liner. Do not remove this liner until installation is complete.**

These all stainless fender covers are nicely designed to insert onto the wheel well and install with a Velcro attachment tape for easy removal and cleaning. Although the covers come to you preformed it will be necessary to further shape the covers by hand until you manage to achieve a nice contoured shape.

1. Thoroughly clean the fender area with household isopropyl alcohol to remove any and all road grime and dirt. Once clean swipe the area to be mounted once with the adhesive promoter provided.
2. Before installing your new covers you will need to create some clearances between the headlight motor and the actual wheel well by pushing the small wire harness that rests just under the motor forward in such a way that they will fall to the front of the wheel well. Doing this will allow the new fender covers to fit under the two motors.
3. Once you have created the needed clearance insert the panels to check the fit. Once you are satisfied with the placement and fit peel the release liner from the attachment tape on the back of each cover then press firmly to set in place.
4. Remove protective liner.

**Note:** Care must be taken when cleaning your covers. It is a good idea to lightly dust your covers with a clean soft cloth first in order to prevent any particles from scratching them. Then wipe (using a new clean soft cloth) with a good quality streak free glass cleaner. SEE ENCLOSED CARE SHEET!

**If any questions occur during installation, please contact American Car Craft at  
727-861-1500.**

**Thank you and enjoy your new cover.**

**AMERICAN CAR CRAFT  
18924 SAKERA ROAD-HUDSON FLORIDA 34667  
Phone # 727-861-1500 Fax # 727-861-1520  
[www.americancarcraft.com](http://www.americancarcraft.com)**