

Polished Stock Exhaust Filler Panel w/ Crossed Flag Emblem PART#032003



PART INCLUDED:

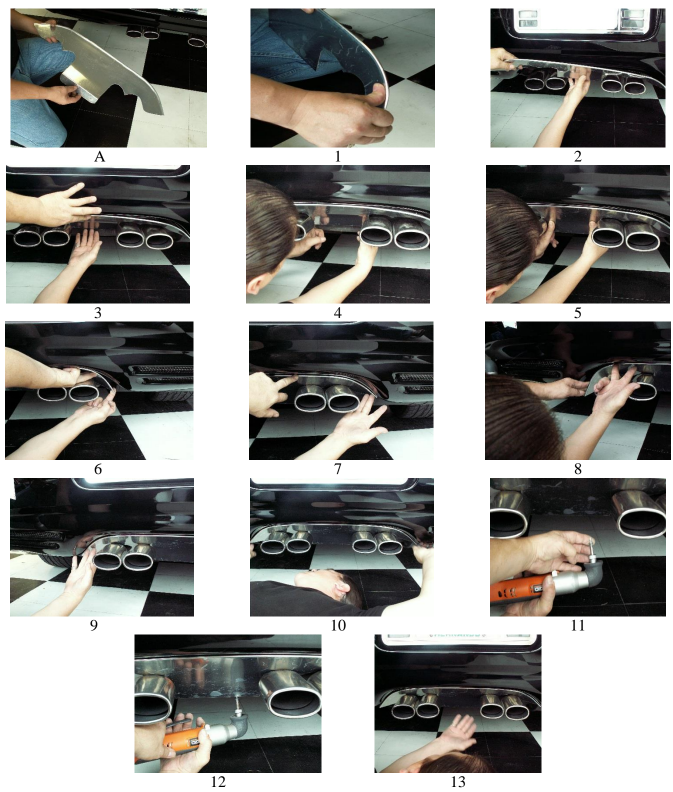
1-Stainless Panel2-1/2" #8 Self Tapping Screws

NOTE: Your new exhaust port filler panel is designed to fit over the exhaust and is sandwiched between the exhaust pipes and the urethane bumper. (See pics. 2&3) Your new panel comes to you with a protective liner. Do not remove until your installation is complete!

- 1. Your new panel comes to you flat in order to achieve a nice snug fit it will be necessary to slightly curve the filler panels' left and right side. (See pic. 1).
- 2. Carefully place your filler panel over the exhaust pipes until it reaches the black fiberglass underbody between the pipes. With your forefinger, force the bottom section of the filler panel until the bent tab snaps under the car. (See pics. 2, 3, 4&5).

NOTE: We have made a small change to these which will allow the panel to be more visible. To make the installation a bit easier, enlist the help of a second person to handle the sides while you push it in place in the center.

- 3. At this point the panel fits pretty snug. You will notice slight gaps at the right and left corners. Simply pull the panel to form its shape until it contours to the shape of the car. (See pics. 6, 7, 8&9).
- 4. Once you are satisfied with the shape line up your panel so that it sits in the center and your right and left corners line up with the urethane bumper. (See pic. 10).
- 5. You have been provided with two washer head self-tapping screws. Fasten your filler panel in position at the two mounting holes located at the underside of the panel. (See pics. 11&12).
- 6. Complete your installation by removing your protective liner. (See pic. 13).



Note: Care must be taken when cleaning your panel. It is a good idea to lightly dust your cover with a clean soft cloth first in order to prevent any particles from scratching it. Then wipe using a new clean soft cloth with a good quality streak free glass cleaner.

Thank you and enjoy your purchase!