

420 N. Grove, Richardson, TX 75081 Tele: (800) 527 - 4345 Fax: (800) 442 - 5263

Web site: www.goindustries.com E-mail: gosupport@goindustries.com

Interior Door Panel

Installation Instructions

38911

Dodge Charger



Diagram 1

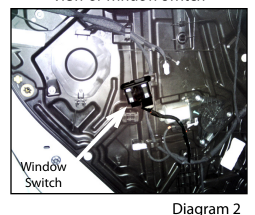
Parts List:

- 1- Driver Side Door Panel
- 1- Pass. Side Door Panel
- 6 screws
- * May include extra hardware

Note: Completely read instructions before beginning installation!

- 1. Remove the contents from the box and check for missing pieces or damage. If parts are missing or damaged, contact the original place of purchase.
- 2. The door panels are designed to be used with Go Industries part #38511 Rear Window Guards only. The window guards need to be installed before proceeding to the next steps, for proper placement of the door panels.
- 3. The window guards will need to be removed for the factory door panels removal in the next step.
- 4. Remove the factory door panels from vehicle. The rear window switch will need to be taped or zip tied back onto the wiring, see Diagram #2, for the rear windows to work; if so desired. The rear inside door handles will need to be removed. The courtesy light should be unclipped form the door panel and pushed out the backside, it will be reused.
- 5. Reinstall the window guards at this time for proper alignment of the door panels.
- 6. Align the top of the door panel with the bottom lip of the window guards.
- 7. Insert the courtesy light through the rectangular cutout in the door panel and snap into place.
- 8. Holding the door panels even with the lower lip of the window guard, use (3) self tapping screws to attach the door panel to the window guard, shown in Diagram # 3. On the bottom of the door panels use (3) self tapping screws in the (3) holes on the panels, shown in Diagram #4.
- 9. Gently shut the door and watch for any interference with closing. If there is interference remove screws and reposition panel.

View of window switch



Outside view of Window Guard

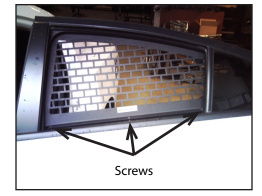


Diagram 3

View of lower Door Panel

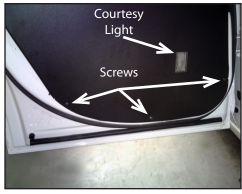


Diagram 4