

# Sport Door Panel Instructions



## TOOLS NEEDED FOR INSTALL:

1. Shop Rag
2. Screws
3. Phillips Screwdriver
4. Drill
5. Scissors



## TABLE OF CONTENTS

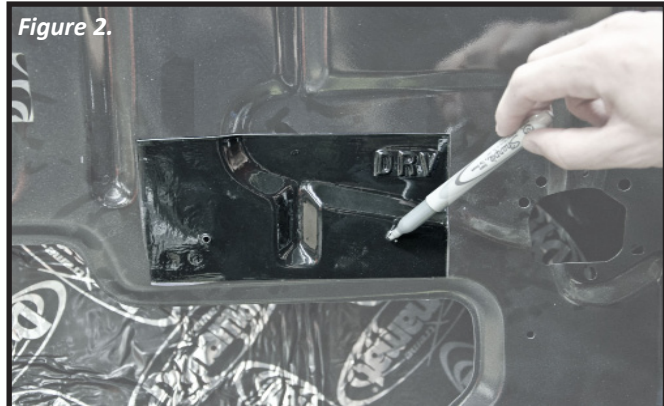
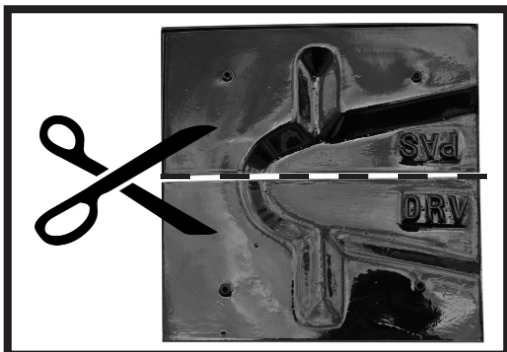
I. Remove Stock Door Panel.....	1
II. Locate Pre-Existing Holes.....	1
III. Pull-Handle Cup Bracket Installation.....	2
IV. Install Door Panel.....	3
V. Reinstall Window Crank, Door Handle, & Pull Handle Cup.....	3

### Step 1:

Begin by removing your original stock door panel, and wipe the under-laying surface clean with rubbing alcohol.

### Step 2:

Take your drill hole template, cut template in half so you have DRV side & PAS side. Make sure template fits flush with inner door structure and mark your drill holes for your Pull Handle Cup Bracket before you drill, to determine best place fitment.



**\*NOTE\*: Fits STANDARD interior doors ONLY. Must install door handles to work with DELUXE interiors.**

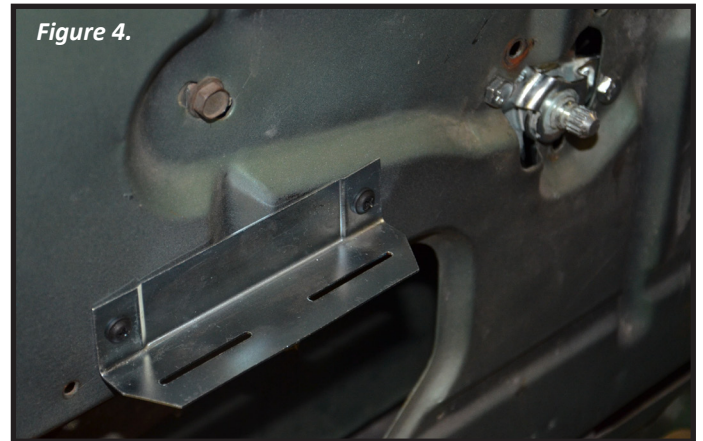
### Step 3:

Locate your pre-cut holes, and begin drilling your holes for your bracket.



### Step 4:

After you are finished drilling in your bracket, your door frame should look identical to the picture in figure 4.



### Step 5:

Use scissors or a razorblade to cut slits in door panel for your window crank, and door handle.



**\*NOTE\*: Fits STANDARD interior doors ONLY. Must install door handles to work with DELUXE interiors.**





## Step 6:

Proceed to place and fit your new Sport Panel starting from the top, then slide down until Panel clicks into place.

Figure 6.



## Step 7:

Make sure your panel is aligned, and fits correctly from top to bottom. Double check your alignment, when door panel fits flush, Drill three self tapping screws upwards from the bottom of panel to door frame.

Figure 7.



## Step 8:

Proceed to re-install your Pull-Handle Cup, Window Crank, and Door Handle.

This now completes your Sport door panel installation.

Figure 8.



**\*NOTE\*: Fits STANDARD interior doors ONLY. Must install door handles to work with DELUXE interiors.**

# Enjoy your new TMI Sport Door Panels!

