can-am. MAVERICK X3

DASH BRACKET INSTALLATION INSTRUCTIONS

PROVIDED HARDWARE:

2x 1/4-20 x 3/4 Button Head Cap Screws

2x 1/4" Washers

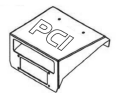
2x 10-32 x 5/8 Button Head Cap Screws

6x 10-32 x 1/2 Socket Head Cap Screws

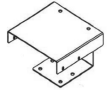
8x #10 Washers

TOOLS YOU WILL NEED:

- 1/4" Drill Bit & Drill
- Marker
- Phillips Screwdriver







Radio mount



FIGURE 3 12v Relocate



FIGURE 4 **Driver Front Tab**



FIGURE 5 Passenger Front Tab



STEP

- 1.) Remove 12v receptacle from dash.
 - a. (Optional Step) Relocate 12v receptacle with supplied panel (fig. 3) beneath the stop/start button using the 1/4" hardware provided. It may be necessary to splice in a length of wire.
- 2.) Cut template out along RED lines and fold along each of the two BLUE lines to match the contours of the dash.
- 3.) Place the template on the dash making sure it is positioned correctly forward/backwards with no overlapping. Template should align from the front of the dash and end at the back of the tray. Use the center GREEN line to position in the center using the 12v receptacle hole as a reference.
- 4.) Mark or scribe the (6) holes then remove template to drill using a 1/4" drill bit. Be sure to drill at a slow speed not to warp the plastic on the underneath of the hole.
- 5.) Install radio in radio mount (fig. 2) using the 4 side screws provided with radio.
- 6.) Using the (2) 10-32x5/8 screws bolt radio cover (fig. 1) to radio mount with radio.
- 7.) Run all intercom and radio cables through the open hole where the 12v receptacle was originally mounted.
- 8.) Slide intercom in radio cover and connect cables. Once all cables are connected, secure faceplate with top 2 screws provided with intercom only. Secure the bottom faceplate screws with Driver Front Tab (fig. 4) and Passenger Front Tab (fig. 5) on inside of the bracket. Note orientation of tabs facing outward.
- 9.) Secure bracket with radio/intercom with (6) 10-32x1/2 hardware from underside.











