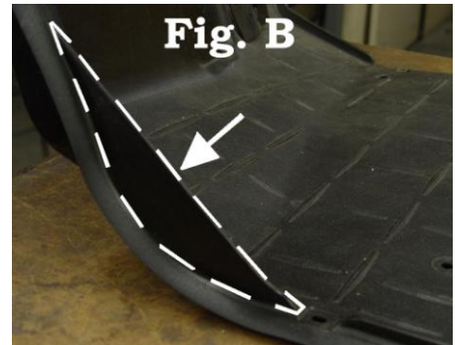




## Rocker Panel Instructions



**Tools Needed:** Drill Motor, #30 (1/8) Drill Bit, Drill Motor, Philips Bit & Deburring Tool

- 1.) First, check hardware before attempting install installation.  
Driver and Passenger side Rocker Panels  
12 Self Tapping #10 x 3/4 Tek Screw
- 2.) Locate driver side Rocker Panel and align rocker panel on frame as shown in picture above (Fig. A). Be sure to locate Rocker Panel behind stock plastic floor tabs as shown. (Note: Black plastic webbing **MAY** need additional clearance or be removed to properly align. See Fig. B)
- 3.) Using a #30 Drill bit and Rocker Panel firmly in place, drill into the frame using holes in Rocker Panel as a guide. (Do not drill completely through both sides of the frame tube.)
- 4.) Remove Rocker Panel from frame. Deburr holes and clear any excess material out of the way.
- 5.) Replace Rocker Panel on frame and install 6 Tek Screws using Drill Motor and Philips Bit.
- 6.) Repeat steps 1-5 when installing passenger side Rocker Panel (No additional clearance to the plastic webbing should be required.)



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