

Side By Innovations

Stock switch re-locator panels

Note: Fits 2010 and newer Polaris RZR.

Pre 2010 model switches will not fit into the pockets of these re-locators. Please make sure that your switches fit into these panels BEFORE YOU CUT YOUR DASH!!! Please read these instructions entirely to make sure you are comfortable with this operation before you drill or cut your dash.

These switch re-locators panels are designed to be used in conjunction with our switch panel P/N SPC01 or SPB01. They re-position your stock headlight and 4WD switches to the indentations located 6 ½" left and 6 ½" right of the speedometer center.

This allows you to use all five positions on your switch panel for your accessory switches while maintaining and adding to the clean custom look that our switch panel gives your dash.

The following instructions are written under the assumption that our switch panel or similar is already installed and the 12 volt accessory plug is already re-located.

- Step 1. If your stock headlight switch and 4WD switches are mounted in your switch panel, remove them first and make sure they fit into the re-locators.
- Step 2. Use scissors to cut the outside profile of the supplied templates (one left and one right). Do not cut inside shaded area at this time.
- Step 3. Peel off the backing and carefully stick each template in position on the RZR Dash. Make sure the templates are straight and in the locations that you want your plates to end up. We supplied an extra set of templates just in case you need a second try.
- Step 4. Make sure that there is no wiring in the way behind the dash where the re-locators will be mounted. Do not drill or cut anything until you clear the areas of all wiring!
- Step 5. Center punch and drill (three each side) 3/16" diameter mounting holes at the locations shown on templates.
- Step 6. Center punch and drill (four each side) 5/16" diameter holes in the corners of the shaded pockets as shown on templates.
- Step 7. Remove the shaded area using a controllable and accurate cutting device such as a Dremel tool to cut through the plastic along the straight sides of the shaded pocket. Stay just inside the lines around the shaded area. We use the Dremel spiral cutting bit #561 and found it to be controllable enough, however, this requires a steady hand! **Be extremely careful not to cut past the outside line of the template!**
- Step 8. De-burr and or finish the pocket with a file and check the fit of the switch re-locator on each side. Once you have determined that the pockets are complete and correct, remove the paper template. Secure the two panels with three each supplied 8-32 screws from the back side through the three 3/16" mounting holes.
- Step 9. Install the switches straight into the rectangular pockets by pushing on the center of the switch actuator. If they are too tight, push the butterfly tabs down a little before installing.
- Step 10. The stock wire loom and electrical tape will limit the reach of your switches so they cannot reach the new panels. You will need to remove the tape from the wire loom and then the wiring until you can spread the switches apart far enough to reach the new locations. Be careful not to cut or damage the wiring in any way. We have supplied new wire loom so you can re-loom and re-tape the wiring. Plug in the appropriate connectors (the one with 7 terminals is the headlight switch). Your switch re-location is now complete.