

# RCA PLUG KIT

P/N 2878780

## Application

MY11 and newer 600 & 800 Switchback, 600 & 800 RUSH

Before you begin, read these instructions twice and check to be sure all parts and tools are accounted for. Please retain these installation instructions for future reference and parts ordering information.

## This kit includes:

<u>Qty</u>	<u>Part Description</u>	<u>Part Number</u>
1.....	RCA Power Plug	2411708
2.....	Cable Ties	7080138
1.....	Instructions	9923605

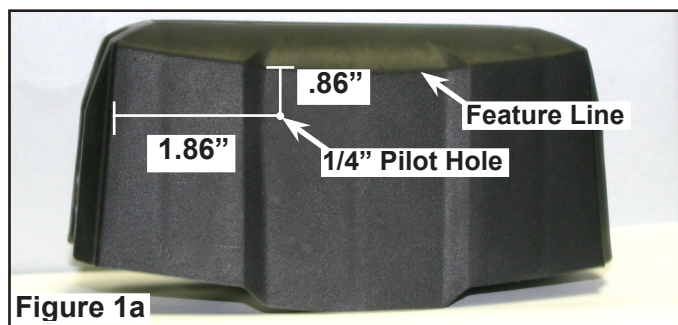
## Tools Required:

1/4" Drill Bit	T-40 Torx Wrench	Side Cutter
3/4" Drill Bit	6" Ruler	

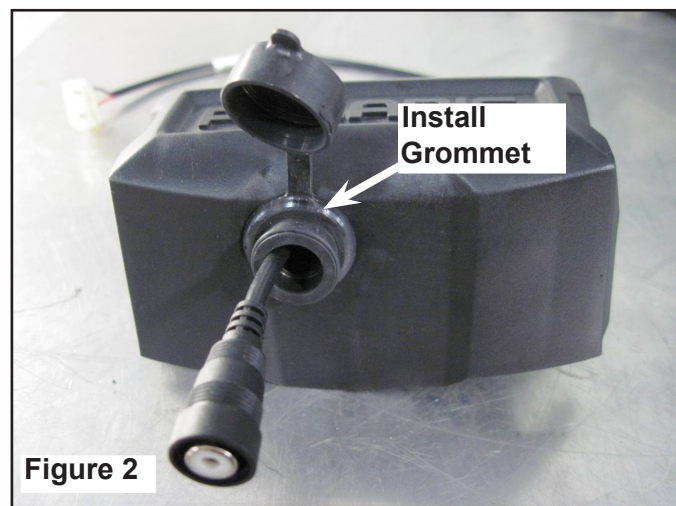
**IMPORTANT:** For your safety, and to ensure a satisfactory installation, perform all installation steps correctly in the sequence as shown on the attached instructions.

## INSTALLATION INSTRUCTIONS

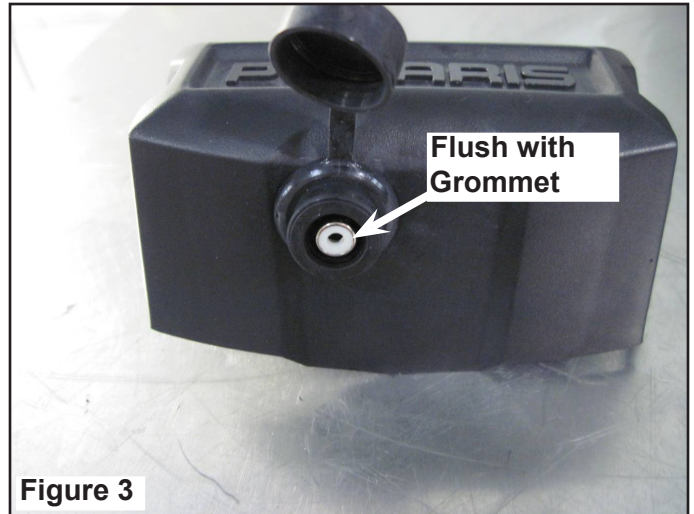
1. Remove left and right side panels.
2. Remove hood fasteners and disconnect hood electrical harness. Remove hood.
3. Remove molded plastic handlebar pad from handlebar.
4. Measure and mark hole location on handlebar pad as shown in Figure 1a. (.86" down from top feature line. 1.86" in from left side). Be sure to mark the rider side of the handlebar pad. Drill a 1/4" pilot hole in handlebar pad at that location.
5. Finish drilling the mounting hole with a 3/4" drill bit. Figure 1b.



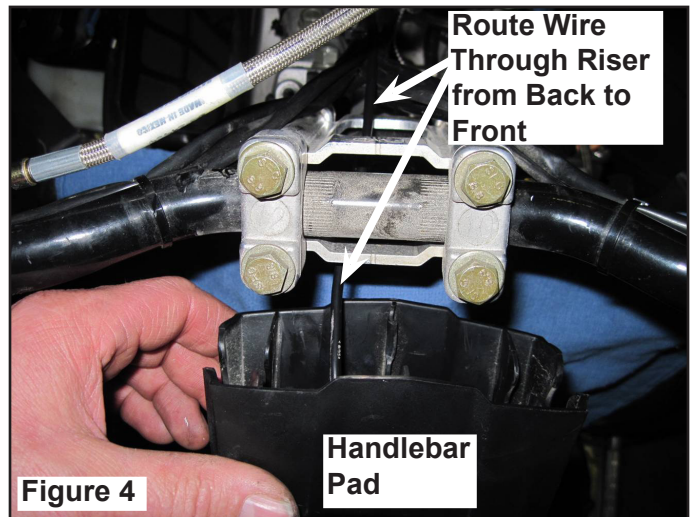
6. Thread white connector through hole in handlebar pad and install rubber grommet into hole in handlebar pad. Figure 2.



7. Insert power plug into rubber grommet until the end is flush with the outer edge of the rubber grommet. Figure 3.



8. Route the power plug wire through the handlebar riser from back to front (see Figure 4) and snap the handlebar pad in place on the handle bar.



9. Route the power plug wire down the handlebar electrical harness and tie in place with tie straps see Figure 5. Clip off the tails of the tie straps.
10. Connect the power plug wire connector into the flat white accessory power connector. Figure 5.
11. Install hood. Connect hood harness, and install hood fasteners. Install both side panels.

