POWERMADD® ProCross Windshields Installation Instructions for Part No. 12021, 12030 & 12040

TOOLS REOUIRED:

Description

Torx T20

Scissors

Drill 3/8 Drill Bit

HARDWARE INCLUDED:

- <u>Qty</u> <u>Description</u>
- 1 Windshield
- 2 Well Nuts
- 2 Finishing Cap Washers
- 2 Black Finishing Caps
- 2 Machine Screws
- 1 Template
- 1 ¹/₄" Hole Plug
- **STEP 1:** Start by removing the stock windshield. Remove the screws holding the windshield on.
- **STEP 2:** Once the windshield is removed, cut out the attached template. Use the template to mark where the rear mounting holes will be drilled. *Photo*
- STEP 3: Once the holes have been marked, use a 3/8" drill bit to drill the holes in the location marked in step 2. Note: Use caution when drilling as to not drill too deep. *Photo 2*
- **STEP 4:** Insert the two supplied well nuts into the holes you just drilled.
- **STEP 5:** Place the windshield back on the instrument pod.
- **STEP 6:** Insert the original torx screws through the two front holes of the windshield. Tighten the screws. **Note:** Be careful when inserting the screws into the well

nuts as you might push the well nuts through the holes. Apply pressure to the shield so the well nuts do not spin while tightening screws.

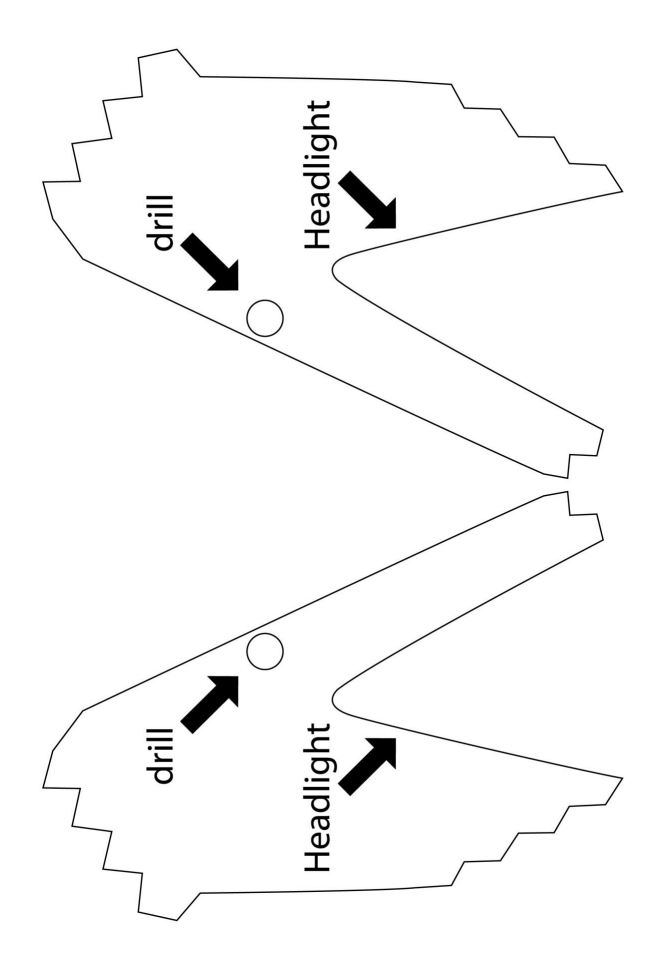
- **STEP 7:** Next insert the two original side screws through the windshield into the well nuts. Once inserted, tighten the screws.
- **STEP 8:** Place the supplied finishing cap washers on the supplied machine screws to be used in the rear most mounting holes.
- **STEP 9:** Insert the screws through the windshield into the rear well nuts. Once inserted, tighten the screws.
- **STEP 10:** Install the black finishing caps.
- **STEP 11:** Install the ¹/₄" hole plug in the front most hole in the windshield.

Photo 1









Learn more about motorcycle windshields and fairings we have.