



Kit Components:

Tools required for installation:
Standard Screw Driver
Phillips Screw Driver
5/16" Drill Bit
Drill



INSTALLATION INSTRUCTIONS

To replace a stock Mid windshield remove stock windshield by removing all the plastic push type rivet. **Photo 1** You will need to drill two (2) 5/16" holes. Do this by marking the holes using the PowerMadd Axys windshield as a template. **Photo 3** To install the windshield place the supplied well nuts into the back two (2) mounting holes that you just drilled. Put the windshield and trim piece into position then install the six (6) OEM plastic push type rivets into the six (6) front mounting holes. Install the supplied screw and finishing cap washers into the two (2) back mounting holes. Tighten lightly and cover with the black finishing cap. Before riding, make sure the windshield does not interfere with steering.

To replace a stock Tall windshield remove stock windshield by removing all the plastic push type rivet. **Photo 1** To install the windshield put the windshield and trim piece into position then install the eight (8) OEM plastic push type rivets back into their original holes. Before riding, make sure the windshield does not interfere with steering.

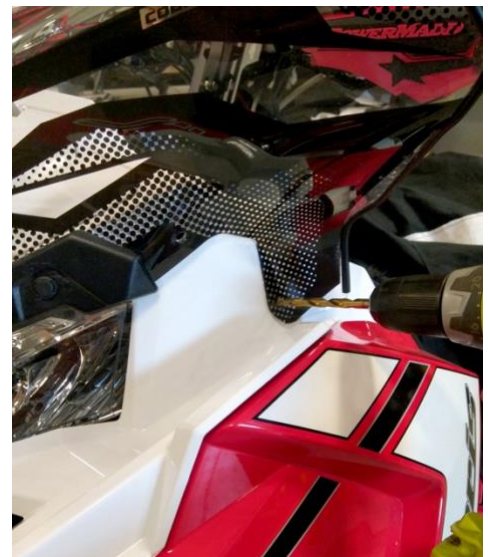
Photo 1



Photo 2



Photo 3



LIMITED WARRANTY

POWERMADD warrants this product to be free from defects in material and workmanship under use for the purpose it was intended. **POWERMADD** shall not be liable for damage or injury caused by defective materials or workmanship. **POWERMADD** may elect to repair or replace this product, but is the sole judge of any defects in their product. This warranty does not cover any labor costs to remove or reinstall this product and is effect for one year from the original purchase date.