



7/8" Universal Handlebar Riser

Installation Instructions for Part No. 45301 & 45302

PARTS INCLUDED:

Qty	Description
4	M8-1.25 Screws
4	5/16-18 Screws
2	Riser Blocks

TOOLS REQUIRED:

6mm Hex Wrench
1/4" Hex Wrench

READ ALL INSTRUCTIONS CAREFULLY PRIOR TO INSTALLATION!

- STEP 1: Remove the handlebar pad/cover to expose the stock handlebar clamps.
- STEP 2: Remove the handlebars from the steering post by removing the four screws at the upper two clamps. Keep all controls, wiring, cables, etc... connected to the handlebars and lay them forward.
- STEP 3: If the stock bottom handlebar clamp is part of the steering post (see photo on front of packaging), place the riser on top of the steering post plate. If the stock bottom clamp is a separate part from the steering post, first remove the stock bottom clamp before placing the riser on top of the steering post plate.
- STEP 4: Place the handlebars into the riser blocks and reassemble the stock top clamps with the appropriate new screws. Make sure to choose the proper metric or standard screw before threading them into the stock steering plate. Both are provided to make the kit universal.
- STEP 5: Torque the four clamp screws to 18 ft-lbs and reassemble the handlebar pad/cover.

CAUTION:

- Be sure that the handlebars do not hit the gas tank or any other part of the machine when turned fully to the left or right.
- If you have a windshield, check to see that the controls and your hands will not hit the windshield while turning right or left.
- Check to see if the throttle cable is long enough by turning the handlebars fully to the right and left, making sure that the throttle lever does not engage.
- Check to make sure that the choke cable (if present) is long enough by turning the handlebars fully to the right and left, making sure the choke does not engage.

NOTE: If any wiring, cables or brake lines are too short for the new taller riser, check to see if they can be rerouted to gain more slack. In most cases zip ties can be cut to gain more slack in the wiring. Be sure nothing will bind or be pinched when machine is under normal use.

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.