



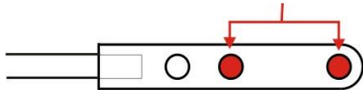
SEAT RACKTR INSTRUCTIONS

(TRIUMPH FACTORY MOUNT)



1. Remove the seat and the Triumph grab rail or sissy bar.
2. Remove the four bolts attaching the Triumph rear-mount to the frame and align the Seat RackTR center brace on the TOP of the Triumph mount.
3. Align the two side arm holes on the end of the support arms with the side holes on the Triumph mount. Attach using the standard Triumph hex bolts.

NOTE: The side arm mounts have three holes
—only the outer two are used for attaching.



4. If any other Triumph accessory (grab rail or sissy bar) is to be attached, position it last (on the outside) in the mounting sequence.

****** The hole in the center support can be used for attaching user attachments, e.g., helmet or disc lock, padlock, etc.

NOTE: This version of the MCR Seat Rack is designed to fit the Triumph factory mount and is not compatible with the MCR Mounting Plate or accessories designed for the Mounting Plate. The Seat RackTR can be used independently or with either the Triumph grab rail or sissy bar.

○ About Stainless Steel

Stainless steel is an alloy with at least 10.5% chromium content. It is called stainless because of its natural resistance to rust and corrosion. MCR products use an 18/8 stainless steel – 18% chromium, 8% nickel.

A chromium-rich oxide film forms on the surface of the steel and enables it to withstand corrosion and rust for much longer periods of time than other metals. This film can reform itself, so scratches will not damage the steel. The only thing needed by the oxide film is oxygen and without sufficient exposure it can fail, leaving parts open to pitting (where rust and decay forms under the surface and is often undetected).

○ Stainless Steel Cleaning and Maintenance

Regular cleaning is the best way to prevent corrosion and add to your stainless steel accessory's service life.

- ✓ **DO:** Frequently wipe surfaces clean with a soft cloth (most cleaners safe for glass are usually suitable) and occasionally polish with a non-abrasive commercial metal polish.
- ✗ **DO NOT:** use steel wool, sandpaper, mineral acids, chlorine bleaches, or abrasive powder cleansers on stainless steel.

○ Design notes:

This Seat Rack has a cantilever design dictated by available frame mounting points. It has been tested without failure carrying normal cargo but any cantilever design has limitations that should be tested before heavy use. If considerable deflection (bending) of the center support or arms is noticed, the load is too heavy considering that bending forces will increase when riding. Reasonable loads should not be a problem but a visual check is always advised.

*See the SEAT RACK FAQ's on our website for more information.

For more information go to: www.mcreourcesusa.com

