



SEAT BAR INSTRUCTIONS



1. Slide the Grab Rail / Seat Bar in from the rear under the mounting plate

2. Attach the front brackets to the shock absorber:

a) Remove the bolts from the upper shock absorber mounts.

NOTE: do **not** remove the shock absorber!

b) Bolt the front brackets to the shock absorber pivot

* the stock washer can be installed outside the accessory bracket or in-between the shock absorber and the front bracket. Either is suitable for mounting one accessory. If a substitute bolt is used, make sure it is high grade >8.8 for strength.



3. Raise the accessory to align the rear brackets to the Mounting Plate holes and insert the thin-head bolts and washers.

***Note:**

The brackets were designed to mount below the Mounting Plate to simplify removal and installation without having to remove the seat. Leave the bolts in place and remove the nuts to change accessories.

4. Tighten the stock shock absorber bolts. Torque to the factory recommended 27Nm or 20 ft.lbs.

○ 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.