

I-SHEET NUMBER: INST-00014

PART NUMBER: **GFF99-CCTX**, **GFF99-QCTX** 

PRODUCT: **Growler Running Board** 

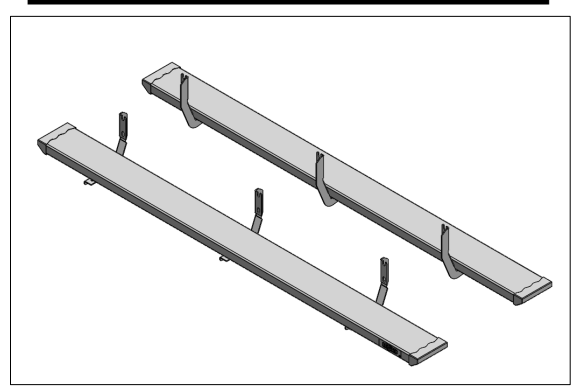
APPLICATION: 99-16 F250/350/450 CC QC

HARDWARE DESCRIPTION		QTY.
HWKT-06123X		
CLIP-00646X	3/8"-16 X 3/4" BARREL NUT CLIP	6
HHCS-00568X	3/8"-16 X 1" GRADE 5 HEX CAP SCREW	6
CARB-00680X	3/8"-16 X 1-1/2" GRADE 5 CARRIAGE BOLT	6
FLHB-00688X	3/8"-16 X 1" GR. 5 HEX SERRATED FLANGE BOLT	6
HXNT-00717X	3/8"-16 GRADE 5 FINISHED HEX NUT	6
FLTW-00663X	3/8" USS FLAT WASHER	12

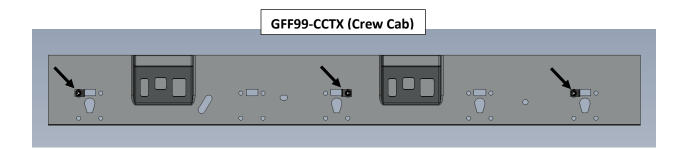
PARTS INCLUDED	
Running Boards	
Rocker Panel mounting Brackets	
Threaded clamp plates	







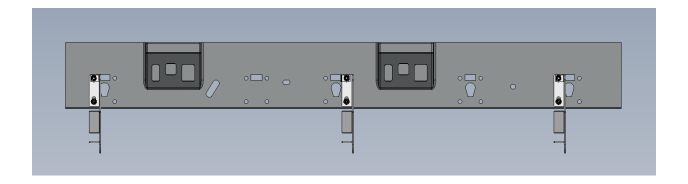
**Step 1** Starting with the Driver side, locate the holes for the upper mounts (x3) and install the supplied (x2) 3/8" clips in each position. **NOTE: There will be four attachment points for the Quad Cab and five for the Crew Cab. Only three will be used for the installation. See below for your cab configuration.** 







<u>Step 2</u> Next, install (x3) of the supplied Rocker panel mounting brackets to the factory mounts using the 3/8"x1" Hex bolt, 3/8' USS Flat washer for the upper attachment and the 3/8"x 1 ½" carriage bolt 3/8" Hex nut and 3/8" USS washer for the lower attachment. Leave loose for now. *NOTE: The carriage bolts will start from the outside of the body, the nut and washer will be only visible from underneath the vehicle.* 





I-SHEET NUMBER: INST-00014

PART NUMBER: **GFF99-CCTX**, **GFF99-QCTX** 

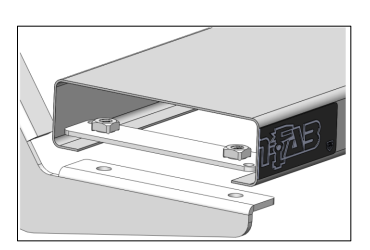
PRODUCT: Growler Running Board
APPLICATION: 99-16 F250/350/450 CC QC

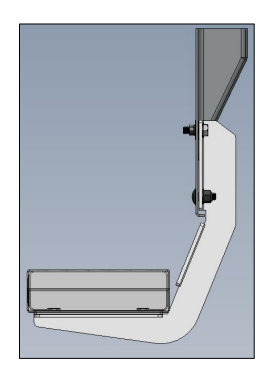
<u>Step 3:</u> Insert the supplied threaded brackets (X3) inside the running board lip over the top of each bracket.

**Step 4:** With the supplied 3/8" x 1" hex bolts, secure each mounting location and leave loose.

**Step 5:** After finial adjustment, tighten all running board threaded mounts.

**Step 6:** Next, adjust frame brackets so the running board is level with body of the vehicle and tighten all factory-mounting locations.





Step 7: Repeat steps 1-6 for passenger side.