

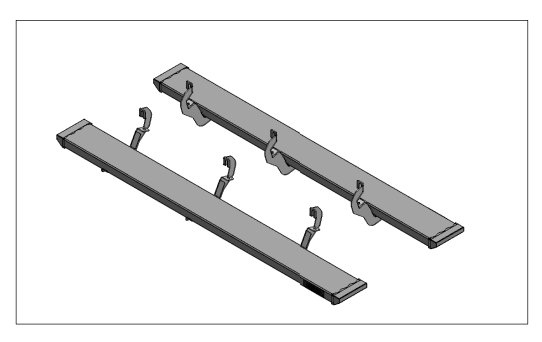
I-SHEET NUMBER: INST-00003 PART NUMBER: C07-QCTX, C14-QCTX PRODUCT: Growler Running Board APPLICATION: 2007-2018 CHEVY 1500/2500/3500

ARDWARE DESCRIPTION		QTY.
HWKT-00015X		
CLIP-00643	M8-1.25 X 20MM BARREL U-NUT CLIP	6
HHCS-00647	M8-1.25 X 25MM CLASS 8.8 HEX CAP SCREW	12
FLHB-00688	3/8"-16 X 1" GRADE 5 HEX SERRATED FLANGE BOLT	12
HXNT-00708	M8-1.25 CLASS 8 FINISHED HEX NUT	6
FDRW-00736	M8 FENDER WASHER	18

PARTS INCLUDED	
Running Boards	
Rocker Panel mounting Brackets	
Threaded clamp plates	







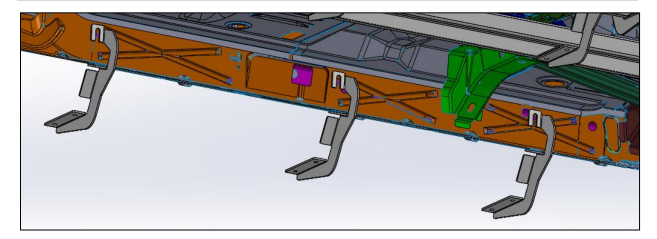
Step 1: Look on the underside of the body and locate the factory supplied mounting positions. **NOTE:** Some vehicles require the use of speed clips and nuts, which are supplied with the hardware kit.

Step 2: If your vehicle requires the use of the speed clips, install at this time. This requires the removal of a plastic body plug. Using a flat head screwdriver remove the plug and install one of the supplied speed clips.



<u>Step 3:</u> Install the brackets to the mounting locations in the body of the vehicle and install hardware. Do not tighten all the way.

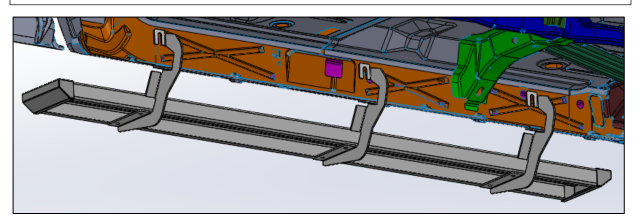
NOTE: Some vehicles may require the use of additional nuts and washers for the lower portion of the mounting bracket which are supplied in the hardware kit





I-SHEET NUMBER: INST-00003 PART NUMBER: C07-QCTX, C14-QCTX PRODUCT: Growler Running Board APPLICATION: 2007-2018 CHEVY 1500/2500/3500

<u>Step 4</u>: Set running board along the top of all three brackets and center along the cab.

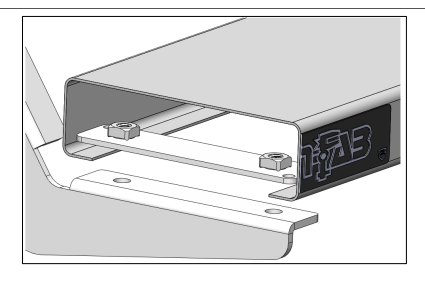


<u>Step 5:</u> Insert the supplied threaded brackets (x3) inside the running board lip over the top of each bracket.

<u>Step 6:</u> With the supplied 3/8" x 1" hex bolts, secure each mounting location and leave loose.

<u>Step 7</u>: After final adjustment, tighten all running board threaded mounts.

<u>Step 8</u>: Next, adjust frame brackets so the running board is level with body of the vehicle and tighten all factory-mounting locations.



<u>Step 9:</u> Re-peat steps 2-8 for passenger side.