

I-SHEET PART NUMBER: INST-00155 PART NUMBER: GFD20-CCTX, GFD20-MCTX PRODUCT: GROWLER RUNNING BOARD APPLICATION: 19-20 RAM 2500/3500 CC MEGA CAB

HWKT-05693X

Threaded clamp plates

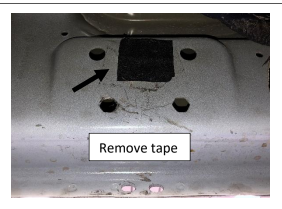
HARDWARE DESCRIPTION		QTY.
HHCS- 00568X	3/8"-16 X 1" GRADE 5 HEX CAP SCREW	6
CLIP- 00647X	3/8"-16 X 1 3/4" BARREL NUT CLIP	6
FLTW- 00663X	3/8" USS FLAT WASHER	6
FLHB- 00797X	M8-1.25 X 25MM HEX SERRATED FLANGE BOLT	6
FLNT- 00696X	M8-1.25 SERRATED FLANGE NUT	6
FLHB- 00688X	3/8"-16 X 1" HEX SERRATED FLANGE BOLT	12
PARTS INCLUDED		QTY
Running Boards		2
Rocker Panel mounting Brackets		6



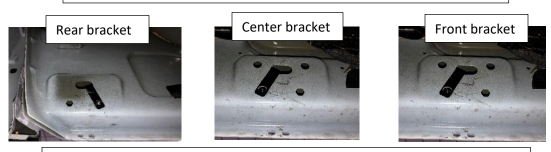


6

Step 1: Beginning with the driver side, remove any factory running boards or steps and discard. **Step 2**: Next, locate the mounting holes underneath the body and remove the factory tape from the three locations.

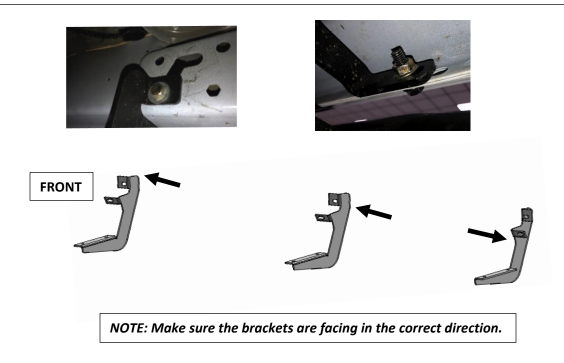


Step 3: Insert the supplied threaded U- clips in each mounting location.



U-clip positioning. *NOTE: Clip orientation will be the same for passenger side.*

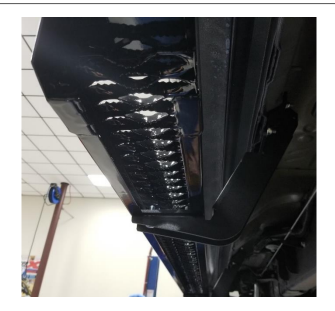
Step 4: Install the (x3) rocker panel mounting brackets to the factory attachment points using the provided 3/8" x 1" hex bolts and 3/8" flat washers for the upper mount and the M8x25mm flanged bolt and M8 flanged nut for the pinch weld mount. Leave loose for now.





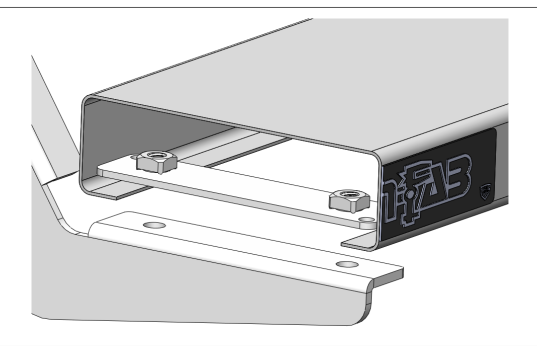
I-SHEET PART NUMBER: INST-00155 PART NUMBER: GFD20-CCTX, GFD20-MCTX PRODUCT: GROWLER RUNNING BOARD APPLICATION: 19-20 RAM 2500/3500 CC MEGA CAB

Step 5: Set running board along the top of all 3 brackets and center along the cab.

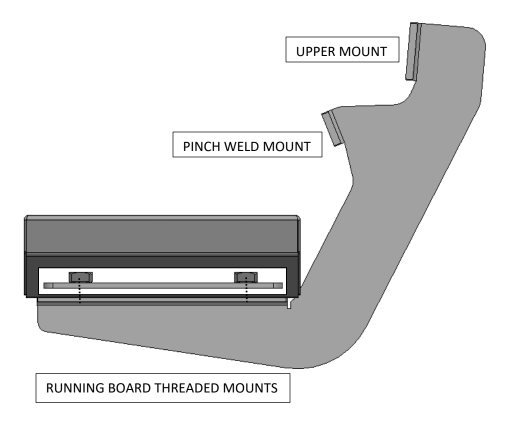


<u>Step 6</u>: Insert the supplied threaded bracket (x3) inside the running board lip over the top of each bracket.

<u>Step 7</u>: With the supplied 3/8" x 1" hex bolts, secure each mounting location and leave loose.



<u>Step 8</u>: After final adjustment, tighten all running board threaded mounts. **<u>Step 9</u>**: Next, tighten the lower pinch weld attachment points (x3). **<u>Step 10</u>**: Finish by tightening the upper mounts (x3).



Step 11: Repeat steps 2-10 for passenger side.