



Dee Zee Running Board Installation Instructions

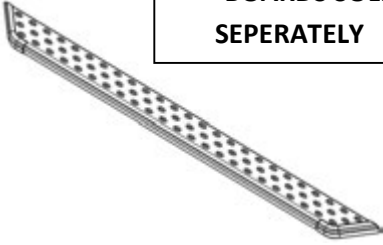
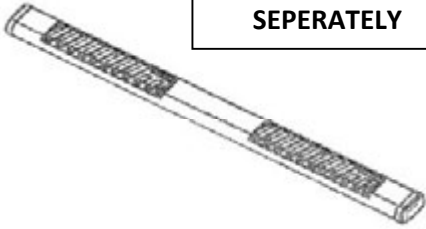

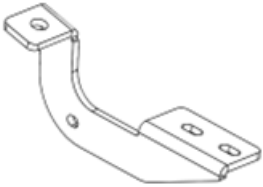
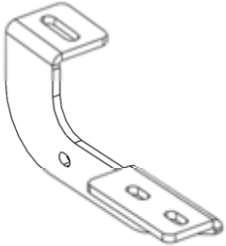
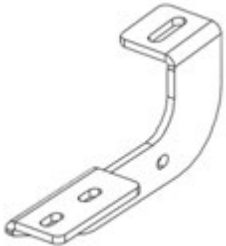
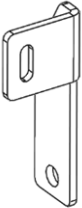


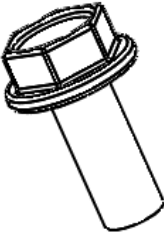
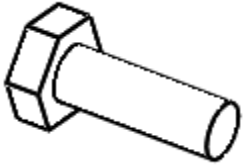
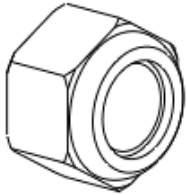
Congratulations on your purchase of a quality Dee Zee product. Dee Zee is recognized as having the highest quality running boards and accessories on the market today. We have earned this reputation by offering our customers a product they can be proud to place on their vehicles. Dee Zee meets all the criteria of manufacturing a custom-fit product which guarantees it to be the easiest product to install.

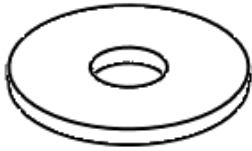
Note: Please take time to read all of the instructions before beginning this installation.

Cleaning instructions: To maintain the bright finish of your Dee Zee running board, clean with a mild detergent and use a high-grade automotive type wax. **DO NOT USE ABRASIVE CLEANERS ON THIS PRODUCT!**

NXt Running Board / 6" Step Tube Installation Instructions

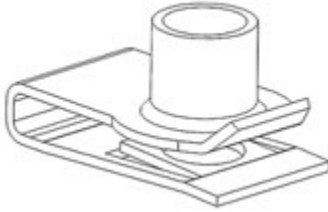
DZ 16345 Jeep Wrangler

<p>A NXt Running Board</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>***BOARDS SOLD SEPERATELY</p> </div>  <p style="display: flex; justify-content: space-between;">VariousX2</p>	<p>B 6" Oval Step Tube</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>***TUBES SOLD SEPERATELY</p> </div>  <p style="display: flex; justify-content: space-between;">VariousX2</p>	<p>C Driver Rear Bracket</p>  <p style="display: flex; justify-content: space-between;">B 2397LPX1</p>
<p>D Passenger Rear Bracket</p>  <p style="display: flex; justify-content: space-between;">B 2397RPX1</p>	<p>E Driver Middle and Passenger Front Bracket</p>  <p style="display: flex; justify-content: space-between;">B 2398RPX2</p>	<p>F Driver Front and Passenger Middle Bracket</p>  <p style="display: flex; justify-content: space-between;">B 2398LPX2</p>
<p>G Right Support Bracket</p>  <p style="display: flex; justify-content: space-between;">B 2399RPX3</p>	<p>H Left Support Bracket</p>  <p style="display: flex; justify-content: space-between;">B 2399LPX3</p>	<p>I M8-1.25 Hex Flange Nut</p>  <p style="display: flex; justify-content: space-between;">PN 526X18</p>
<p>J M8-20mm Hex Flange Bolt</p>  <p style="display: flex; justify-content: space-between;">PN 527X12 come with Step Tube X6 come with bracket kit</p>	<p>K 1/4-20 x 3/4 Hex Head Bolt</p>  <p style="display: flex; justify-content: space-between;">PN 70BX6</p>	<p>L 1/4-20 Nylon Lock Nut</p>  <p style="display: flex; justify-content: space-between;">PN 341X6</p>

M**M6 Oversized Washer**

PN 785B

X6

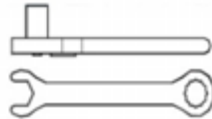
N**8mm U-Nut**

PN 909 X12 come with Step Tube

O**8mm Hex Flange Bolt**

PN 525

X18

Tools Required13mm
7/16**1**

First locate the threaded holes in the rocker panel. They should be located towards the front, middle, and rear of the vehicle. Driver's side shown on a 4 door Wrangler. If you have a 2 door Wrangler you will not use brackets C and D refer to step 1a.



Front



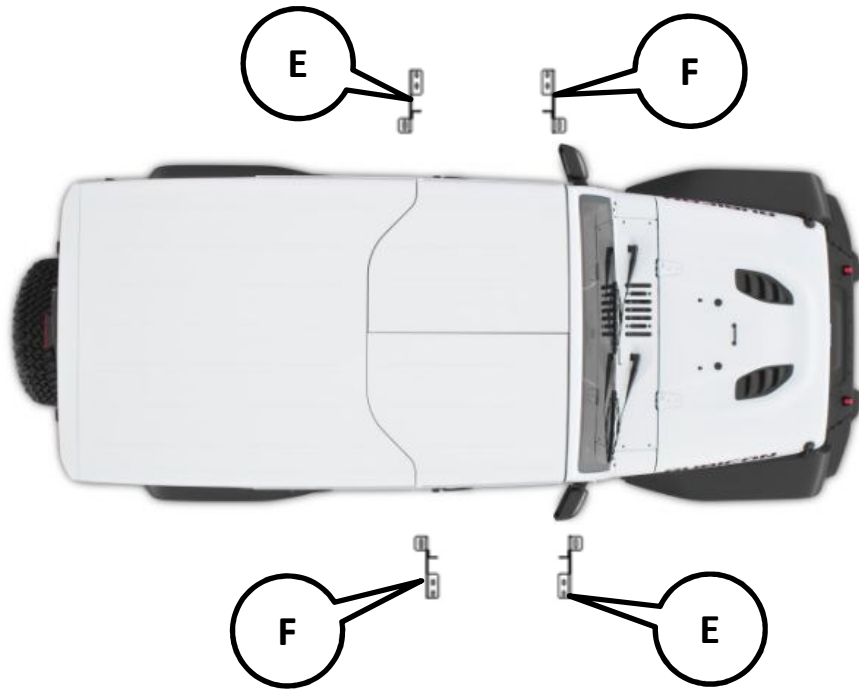
Middle



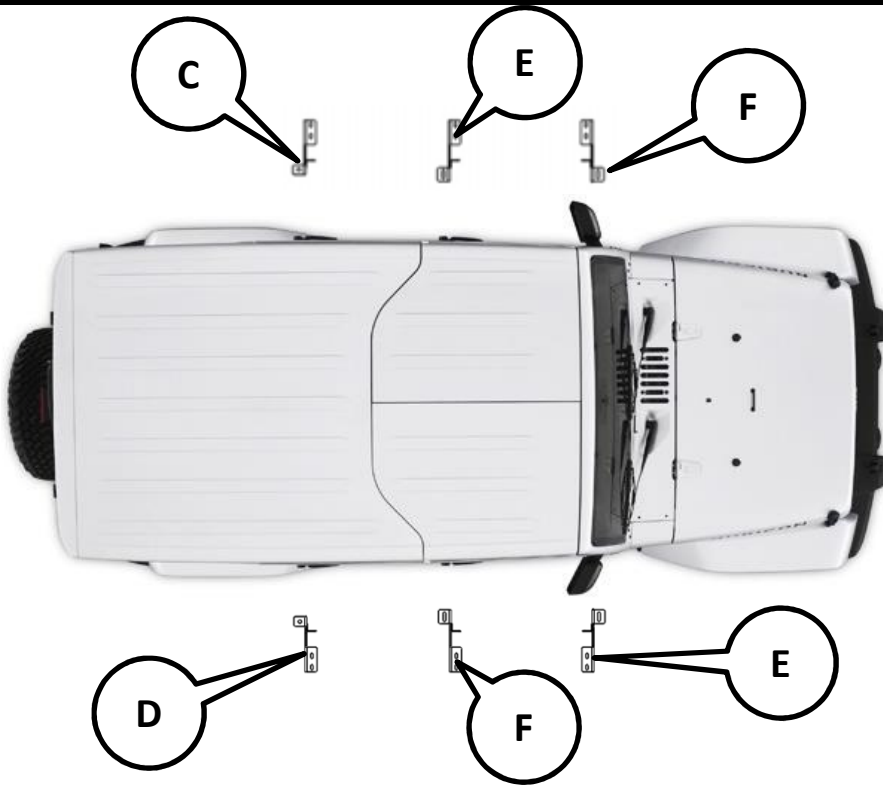
Rear

1a

2 door

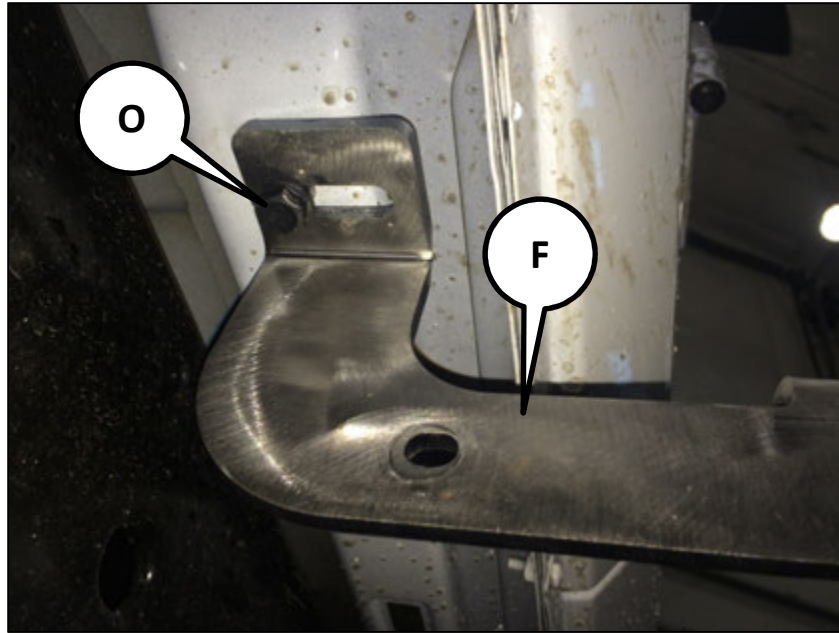


4 door



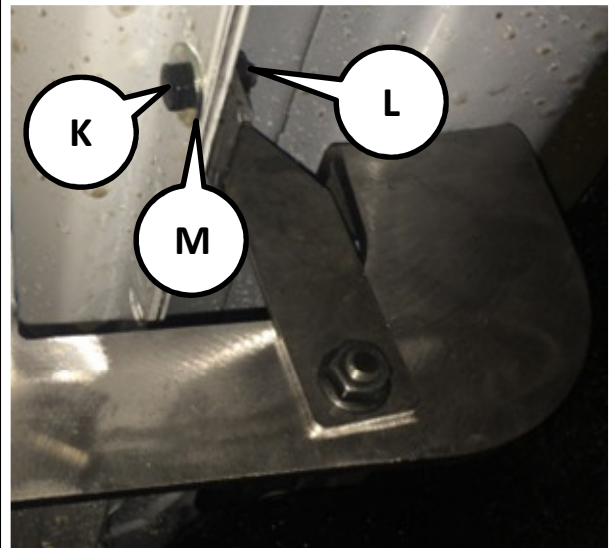
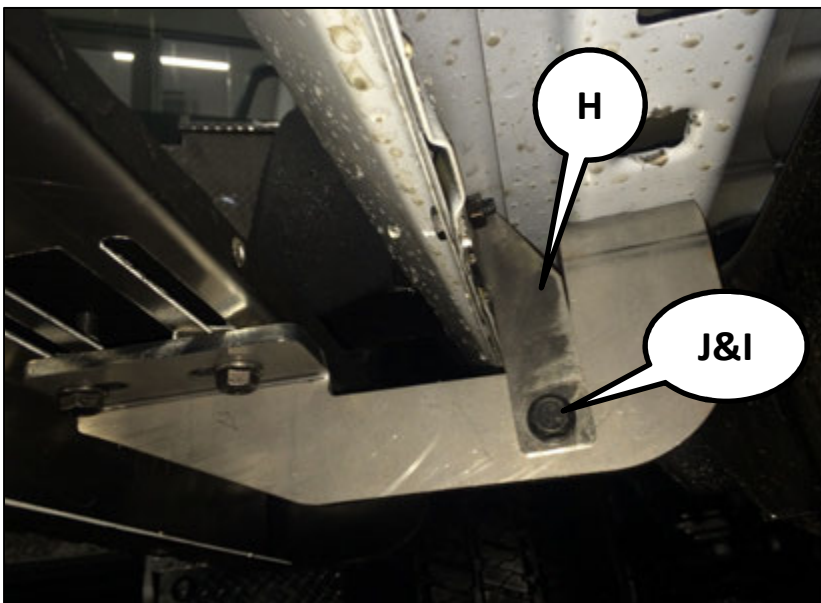
2

Attach the driver front bracket (F) in the front threaded hole using bolt (O). Do not fully tighten hardware at this time.

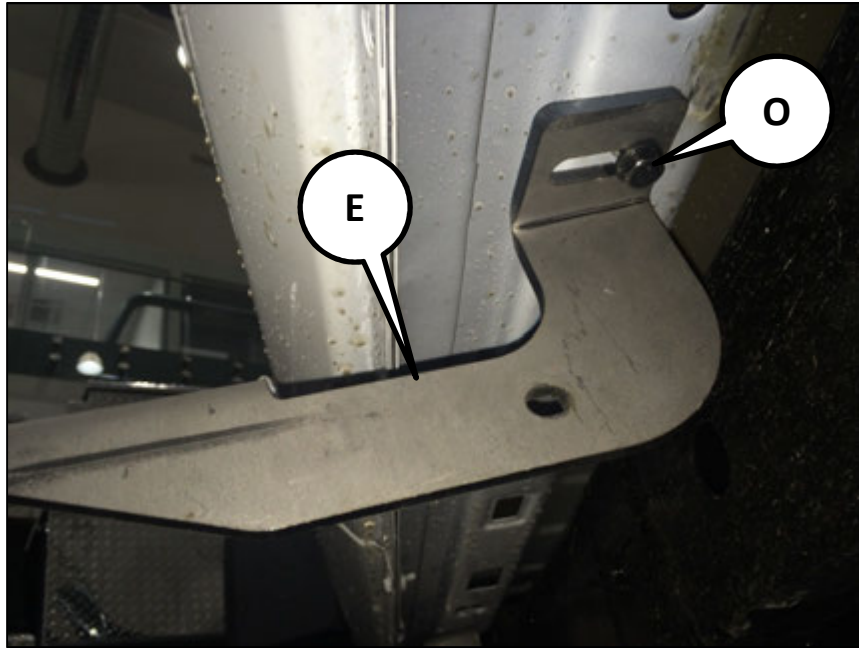


3

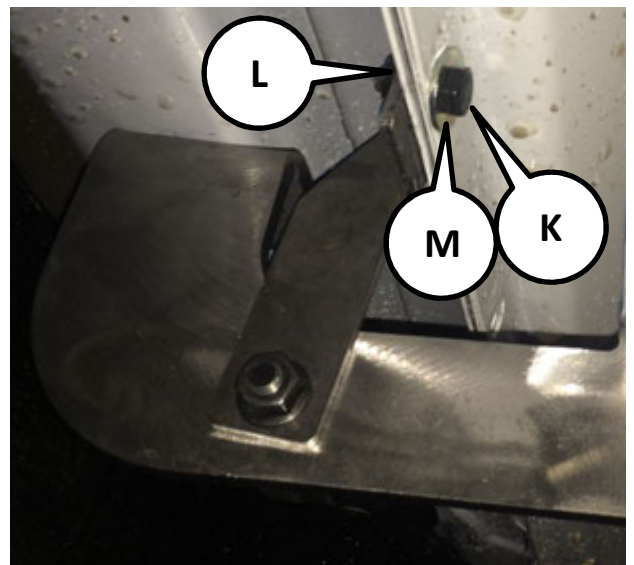
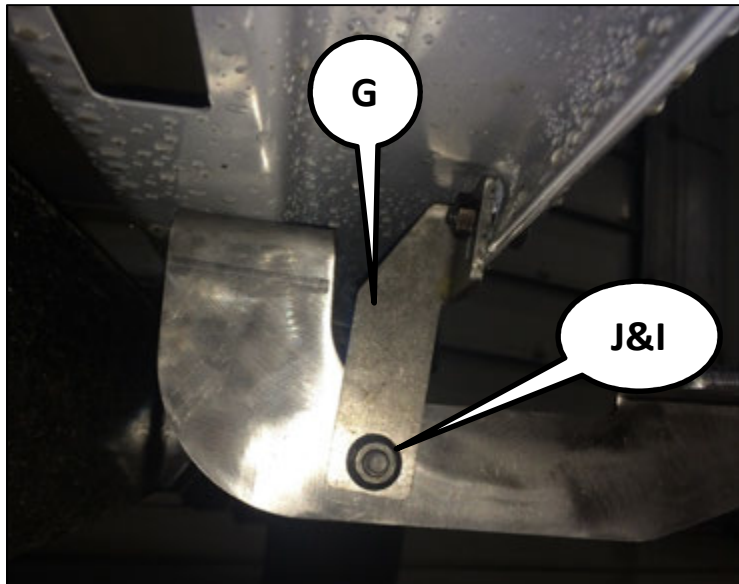
Next attach the left support bracket (H) to the driver front bracket using bolt (J) and nut (I) and attach the left support bracket to the lip of the rocker panel using bolt (K), washer (M) and nut (L). Do not fully tighten hardware at this time.



- 4** Attach the driver middle bracket (E) in the middle threaded hole using bolt (O). Do not fully tighten hardware at this time.



- 5** Next attach the right support bracket (G) to the driver middle bracket using bolt (J) and nut (I) then attach the right support bracket to the lip of the rocker panel using bolt (K), washer (M) and nut (L). Do not fully tighten hardware at this time.



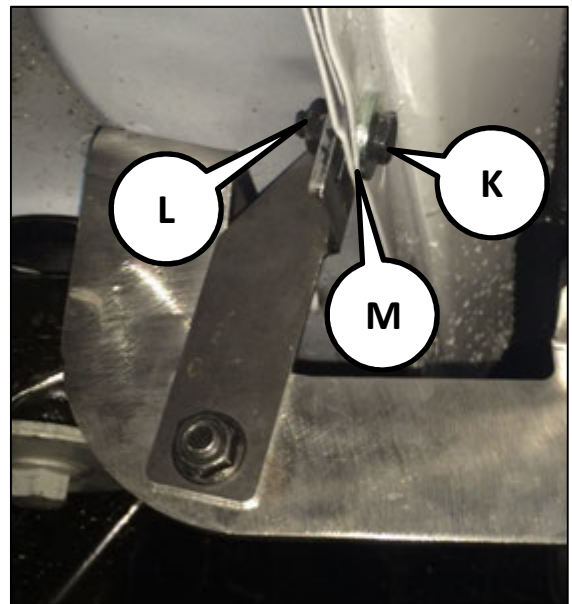
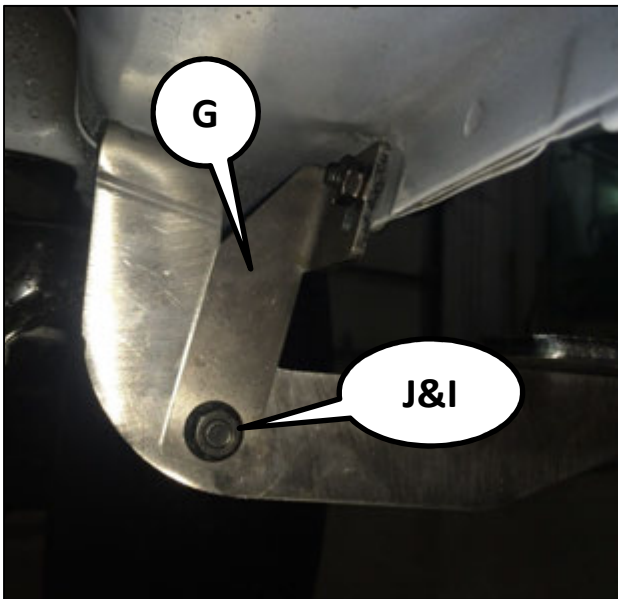
6

Attach the driver rear bracket (C) in the rear threaded hole using bolt (O). Do not fully tighten hardware at this time. If you have a 2 door Wrangler skip steps 6 and 7.



7

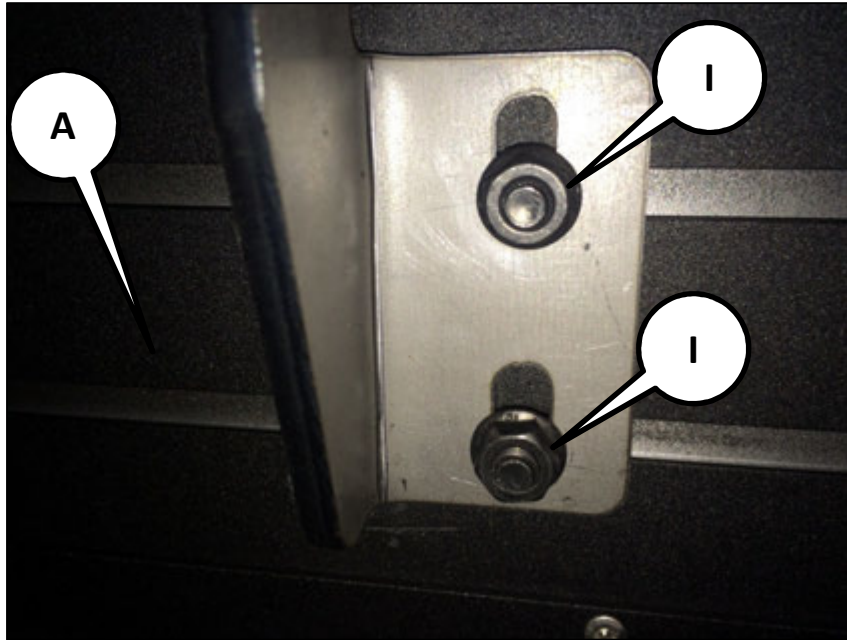
Next attach the right support bracket (G) to the driver rear bracket using bolt (J) and nut (I) then attach the right support bracket to the lip of the rocker panel using bolt (K) washer (M) and nut (L). Do not fully tighten hardware at this time.



8a

This step is for installing NXt Running Boards **ONLY**. Go to 9a for Step Tubes.

Attach the NXt Running Board (A) to the braces. Move the bolts that are attached in the channels of the board so that they are in the slots of the brackets. Attach the nuts (I) using a 13 mm ratchet or wrench to the bolts once they are through the slot. Do not fully tighten the nuts at this time.



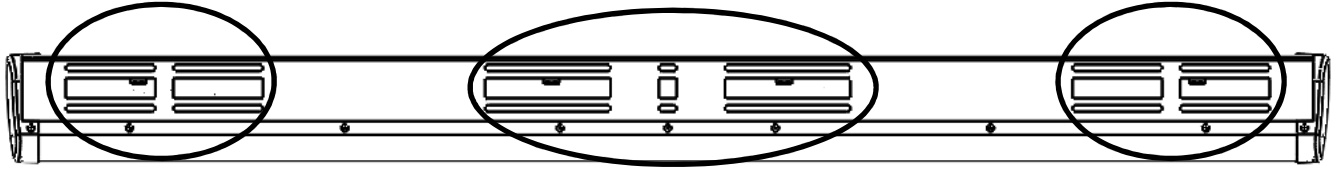
8b

This step is for installing NXt Running Boards **ONLY**. Go to 9a for Step Tubes.

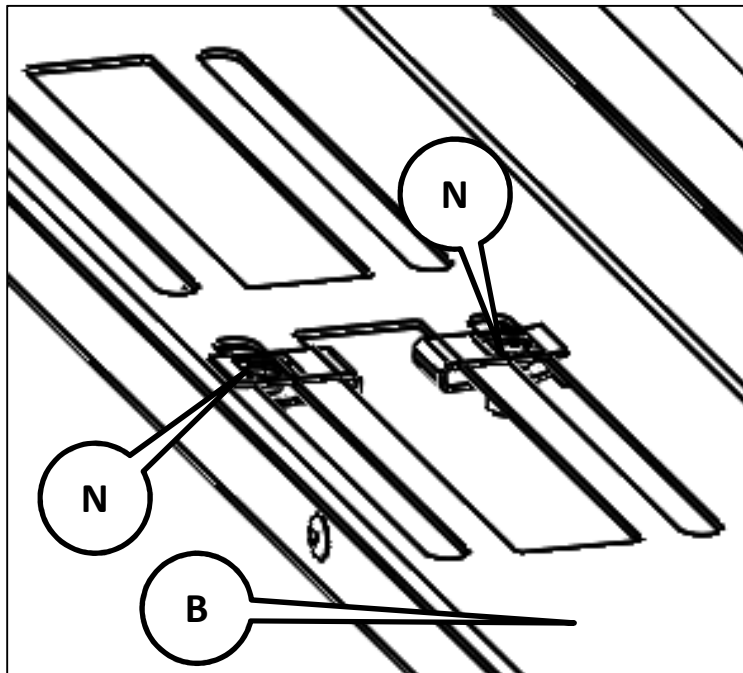
Adjust the board as necessary front to back. Once the board is in the desired location front to back, tighten the nuts (I) that connect the board to braces. Then tighten all hardware and repeat on the passenger's side.

9a This step is for installing 6" Oval Step Tubes ONLY. Go to 8a for NXt Running Boards.

Set the tube (B) on the brackets and adjust as necessary front to back. Look under the tube to determine which sets of slots will be used to attach the tube to the braces.



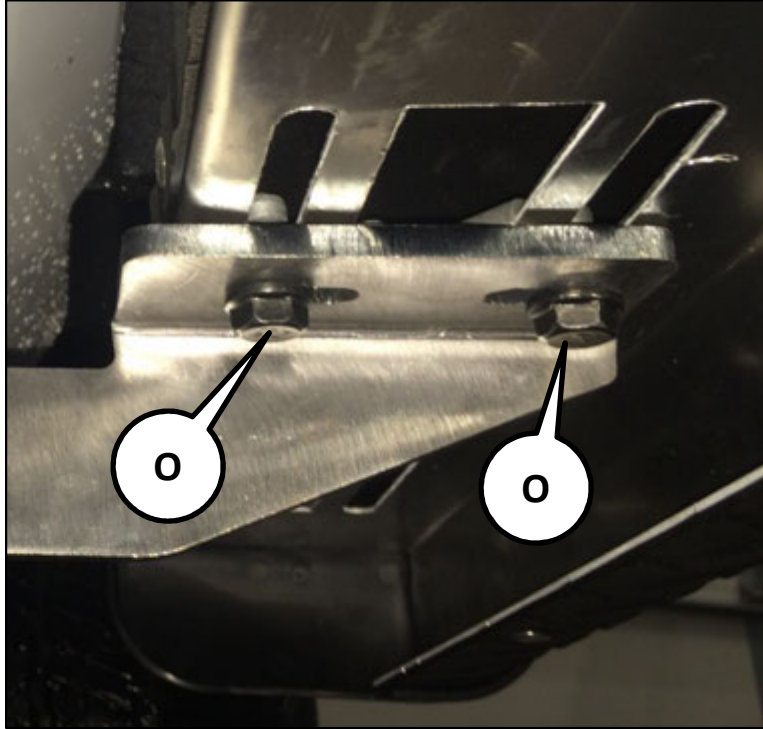
Remove the tube and install the U-nuts (N) that come with the Step Tubes into the slots identified above. Use 2 U-nuts per brace location.



9b

This step is for installing 6" Oval Step Tubes ONLY. Go to 8a for NXt Running Boards.

Attach the tube to the braces using bolts that come with the Step Tubes (O). Tighten bolts with a 13mm wrench or socket.



Once the tube is in the desired location, tighten hardware that connect the braces to the vehicle. Fully tighten all hardware at this time and repeat on the passenger's side.

Learn more about other running boards & step bars products on our website.