



**Before returning this product
to the store of purchase**

Contact Dee Zee if you experience the following problems:

- Missing Parts
- Installation Problems/Questions
- Warranty Questions

1.800.779.2102

Hours of operation: 8am - 5pm CST, Mon-Friday

Review complete warranty policy and register your product at:

www.deezee.com/warranty.php



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!**


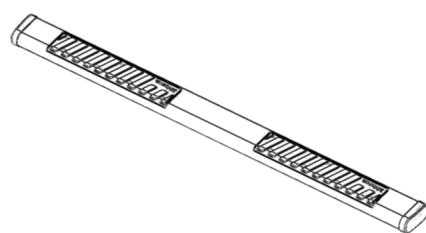




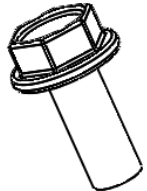
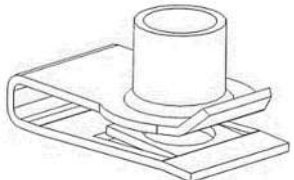
If you should happen to have any questions with this product or you have an installation question, please feel free to call us at:

1-800-779-8222

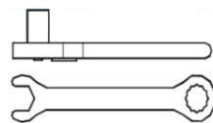
If you would like to find out more information on Dee Zee's products, please feel free to visit our website at:

WWW.DEEZEE.COM

NXt Running Board, 6" Oval, Molded running board DZ 16368 (2022 –) Tundra Pickup

<p>A NXt Running Board</p>  <p>Various X2</p>	<p>B 6" Oval Step Tube</p>  <p>Various X2</p>	<p>C Front Bracket</p>  <p>B 2949P X2</p>
<p>D Middle/Rear Bracket</p>  <p>B 2950P X4</p>	<p>E 8mm X 25mm Flange Head</p>  <p>PN 525 X12</p>	<p>F 8mm Hex Flange Nut</p>  <p>PN 526 X12</p>
<p>G M8-20mm Hex Flange Bolt</p>  <p>PN 527 X12 come with Step Tube</p>	<p>H 8mm U-Nut</p>  <p>PN 909 X12 come with Step Tube</p>	

Tools Required

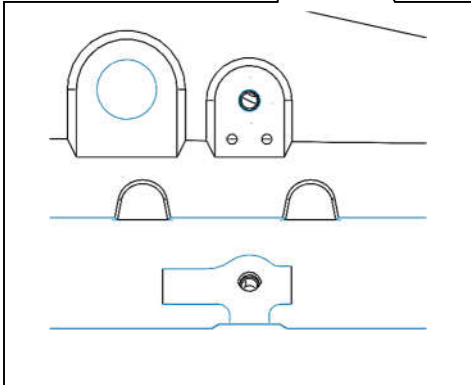
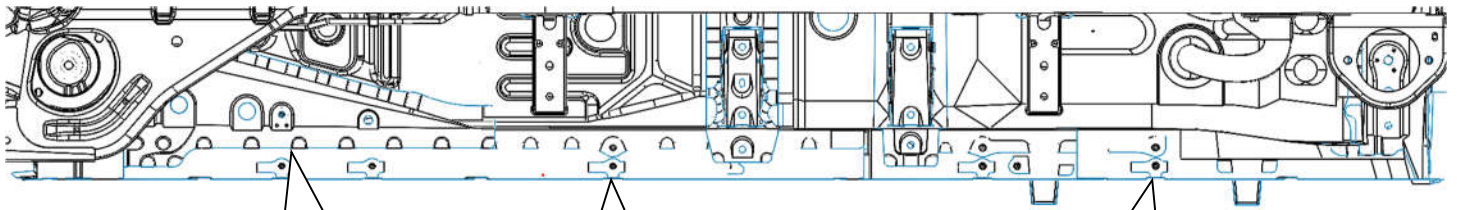


Ratchet / Wrench
13mm

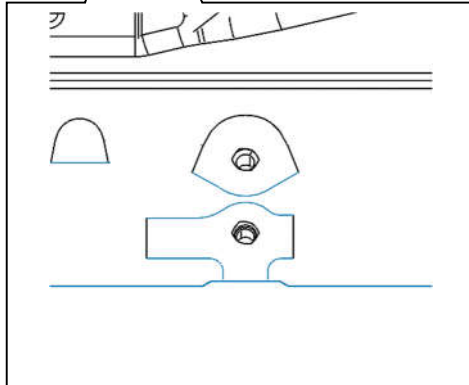
1 Passenger Side Shown

Front

Rear

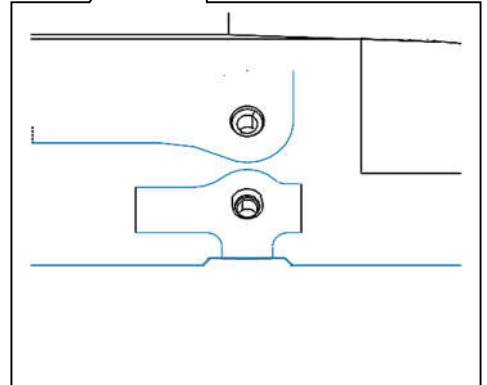


NOTE: The vehicle will have preset threads in this location for mounting the running board bracket.



NOTE: The vehicle will have preset threads in this location for mounting the running board bracket.

This location will not be used for standard cab trucks.



NOTE: The vehicle will have preset threads in this location for mounting the running board bracket.

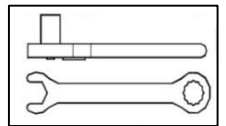
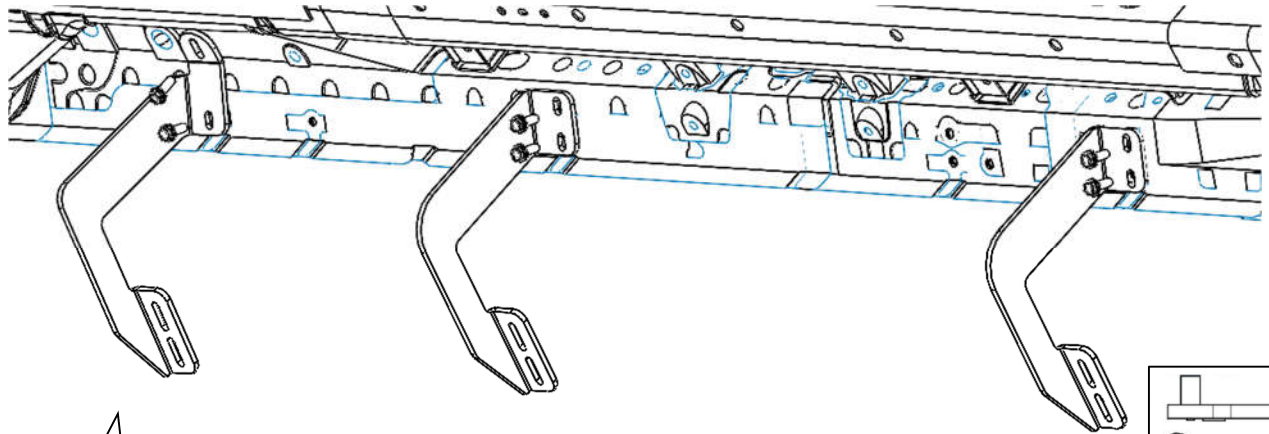
NOTE: THE STANDARD CAB WILL ONLY USE 2 BRACES PER SIDE, ONE FRONT BRACE, AND ONE MIDDLE/REAR BRACE. THE EXTRA BRACE AND HARDWARE CAN BE DISCARDED.

2

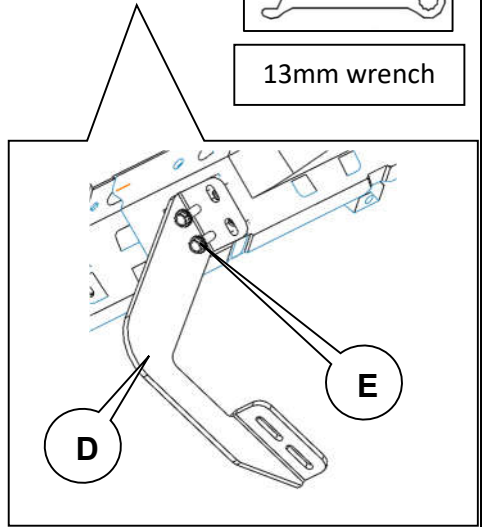
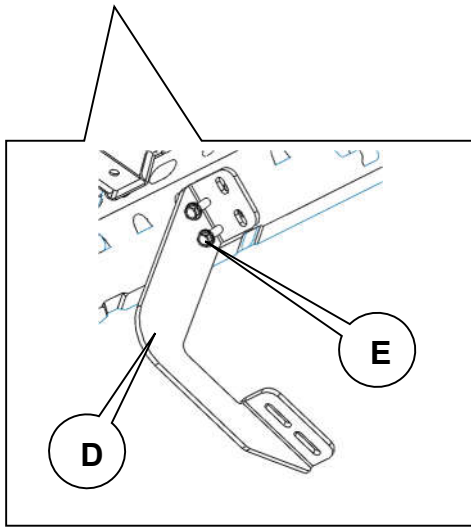
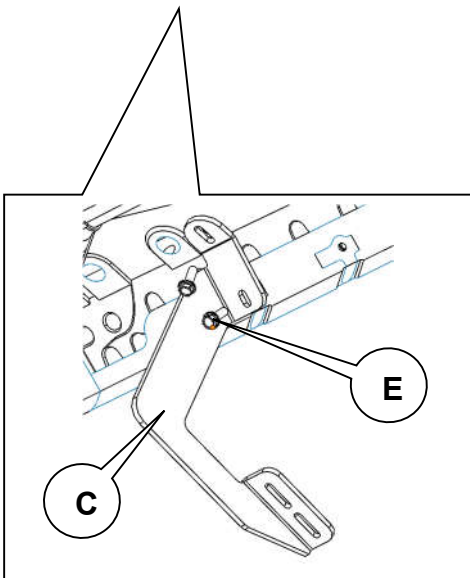
PASSENGER SIDE SHOWN

Front

Back

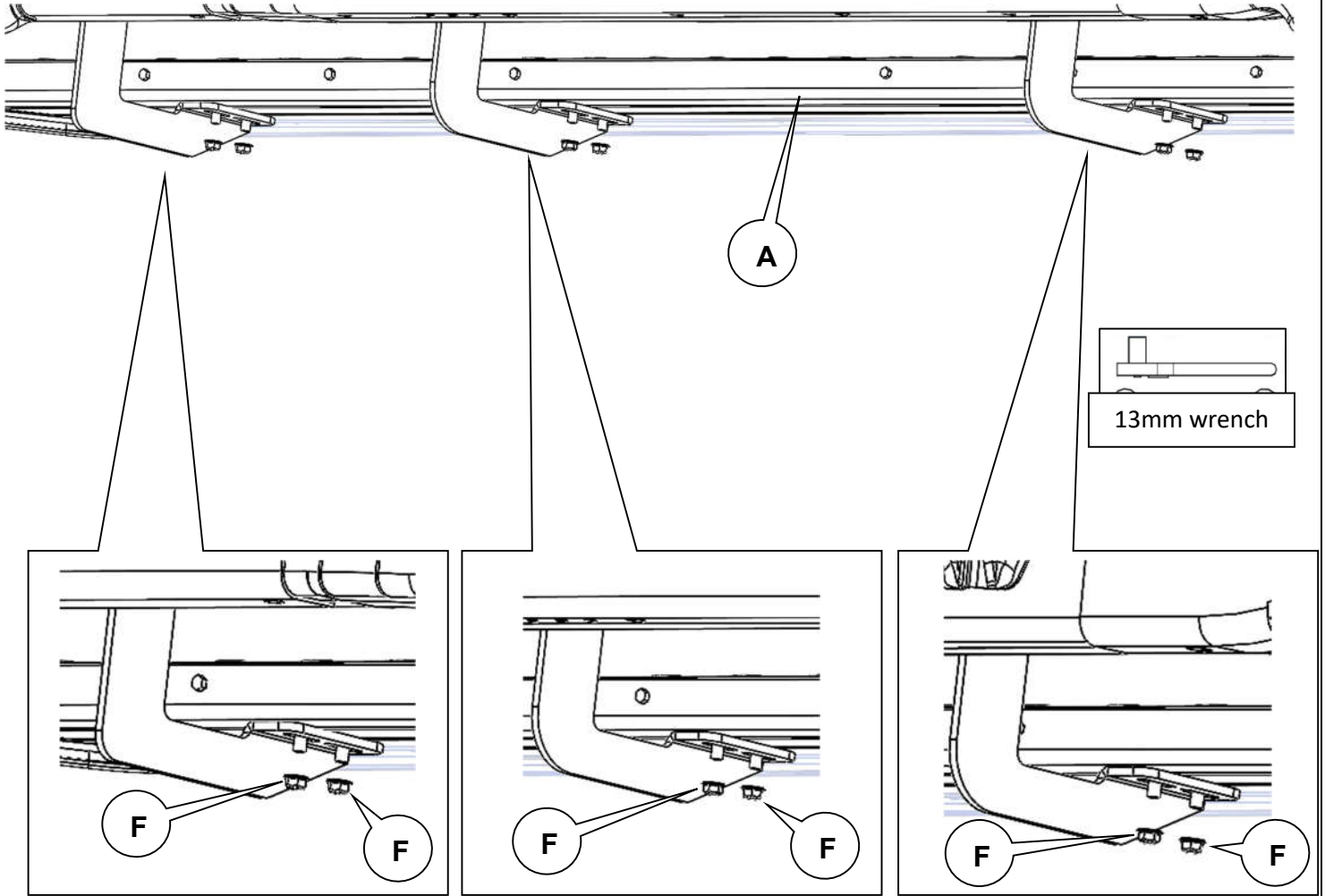


13mm wrench



3

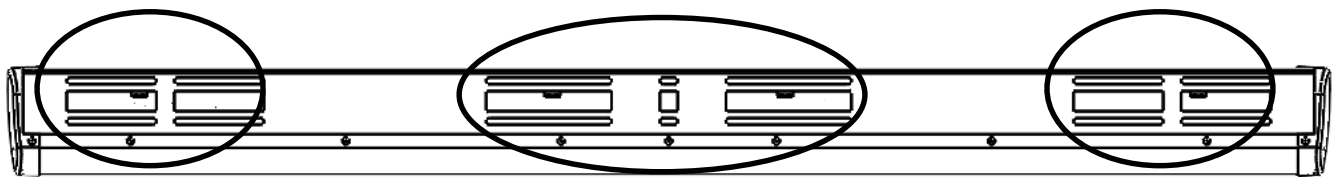
This step is for installing NXt Running Boards ONLY. Go to step 4 for Step Tubes. Go to step 5 for Molded Side Steps.



4

This step is for installing 6" Oval Step Tubes ONLY. Go to step 3 for NXt Running Boards. Go to step 5 for Molded Side Steps.

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.

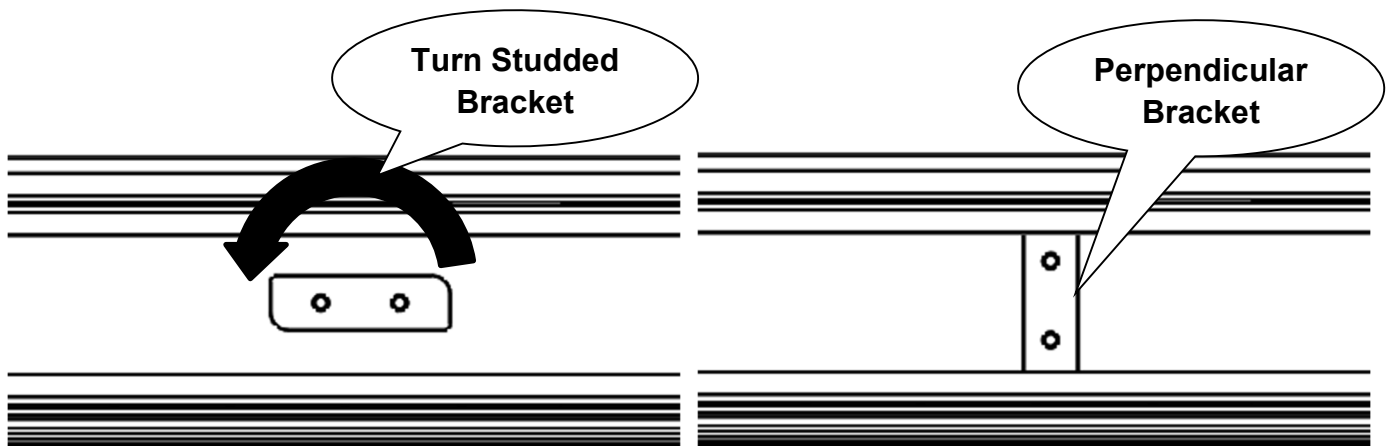


Remove the tube and install the U-nuts (H) that come with the Step Tubes into the slots identified above. Use 2 U-nuts per brace location.

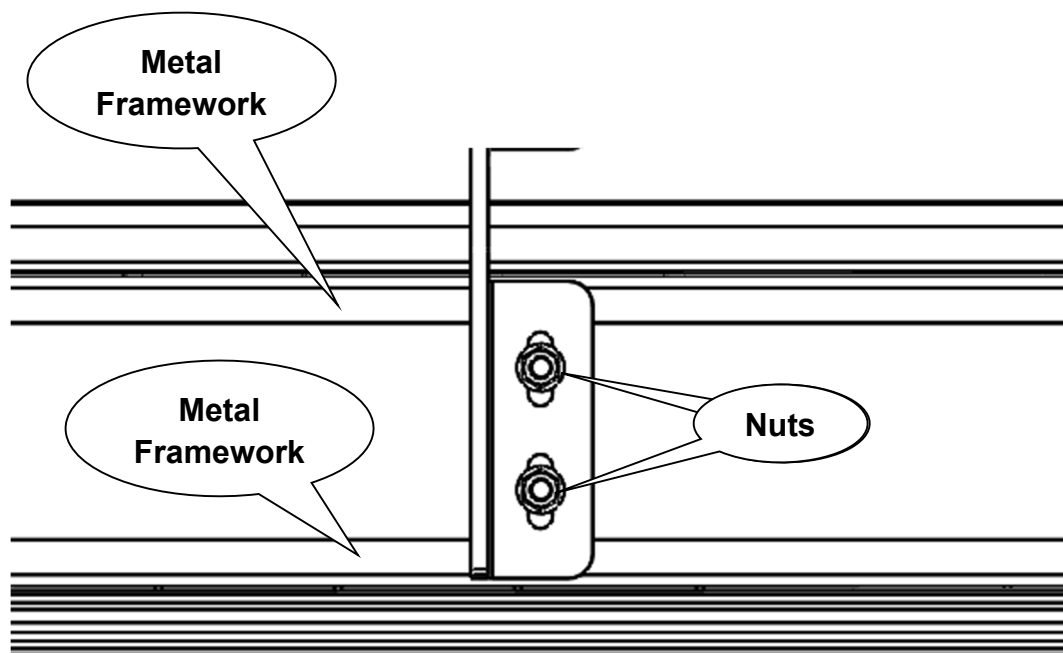
Attach the tube to the braces using bolts that come with the Step Tubes (G). Tighten bolts with a 13mm wrench or socket



- 5** This Step is for installing the Molded Side Steps ONLY.
- Place the Studded Brackets inside of the Molded board and twist the bracket until the brackets are perpendicular to the board. Use the same number of studded brackets as there are vehicle brackets on one side of the vehicle. Repeat step on both boards.



Install the board with studded brackets through the braces on the vehicle and install nuts on the studded brackets. Ensure Metal Framework of the board is touching the brace on both sides. Center the Board front to back and Fully Tighten Hardware and Repeat on the other side.



6

REPEAT STEPS 1-5 FOR DRIVER SIDE USING BRACKETS C, E, AND G.