



**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](http://www.deezee.com)**



## 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 boards, clean with a mild detergent and use a high grade automotive type wax. **DO NOT USE ABRASIVE CLEANERS ON THIS PRODUCT!**

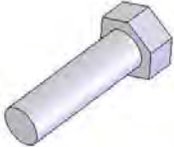
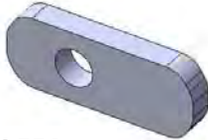
If you should happen to have any questions with this product or you have an installation question, please feel free to call us at:

**1-800-779-8222**

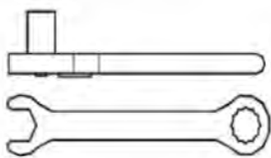
If you would like to find out more information on Dee Zee's products, please feel free to visit our website at:

**WWW.DEEZEE.COM**

## NXt Running Board (1999 – 2006 & 07 Classic) Chevy Pickup

<p><b>A</b> NXt Running Board</p>  <p>Various X2</p>	<p><b>B</b> Rocker Panel Mounting Bracket</p>  <p>B 1660P X6</p>	<p><b>C</b> Driver Side Bracket</p>  <p>B 1827LP X3</p>	
<p><b>D</b> Passenger Side Bracket</p>  <p>B 1827RP X3</p>	<p><b>E</b> 8mm X 25mm Flange Head Bolt</p>  <p>PN 525 X18</p>	<p><b>F</b> 8mm Hex Flange Nut</p>  <p>PN 526 X30</p>	
<p><b>G</b> 3/8" x 1 1/4" Hex Head Bolt</p>  <p>PN 114B X4</p>	<p><b>H</b> 3/8" Flat Washer</p>  <p>PN 113B X4</p>	<p><b>I</b> Offset Threaded Plate</p>  <p>PN 554 X4</p>	<p><b>J</b> 1/4" X 1" Ribneck Carriage Head Bolt</p>  <p>PN 87 X6</p>
<p><b>K</b> 1/4" Flat Washer</p>  <p>PN 72 X6</p>	<p><b>L</b> 1/4" Hex Nut</p>  <p>PN 71 X6</p>	<p><b>M</b> 1/4" x 1" Sheet Metal Screw</p>  <p>PN 97 X4</p>	

**Tools Required**



Ratchet / Wrench  
13mm / 10mm  
3/8"  
7/16"  
9/16"

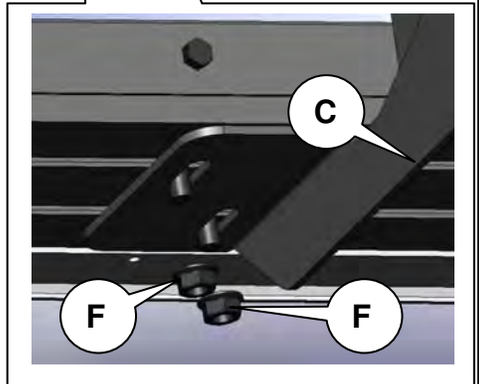
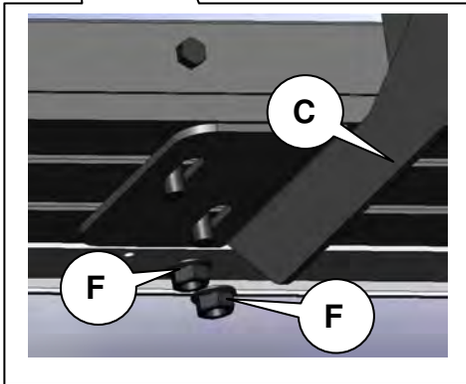
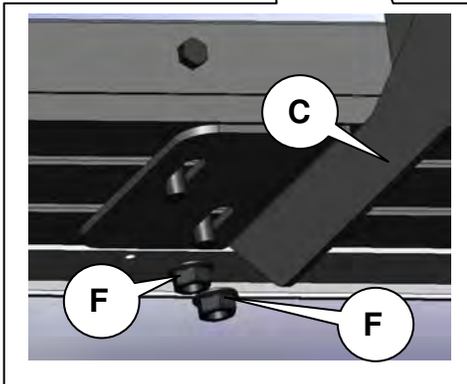
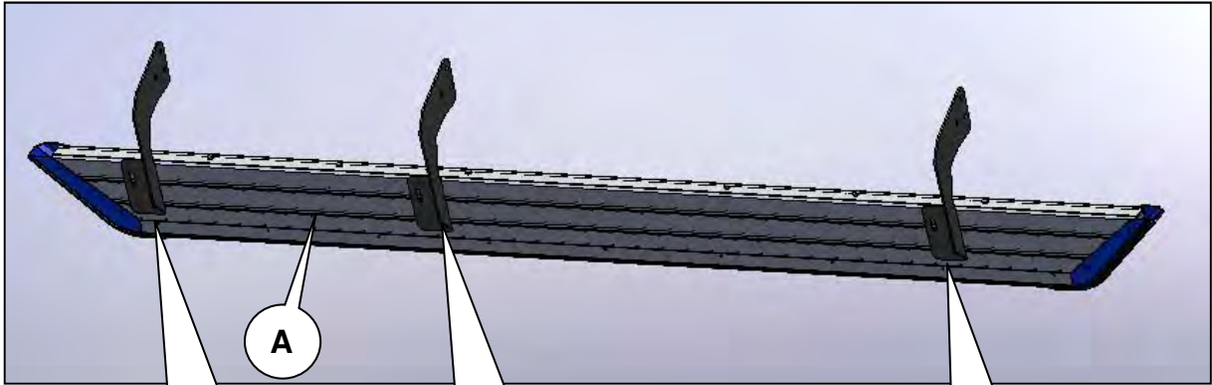


Drill  
Bit sizes  
1/4"  
3/16"

**1**

**Driver Side Board:**

Place the Driver Side Brackets (C) onto the Board (A) as shown below and secure into place with the 8mm Hex Flange Nuts (F) on the bolts in the running board channels. Hand tighten, but leave loose for later adjustment.



**2**

Locate and remove the plastic plugs located at the front inside rocker panel and the middle inside rocker panel as shown below.



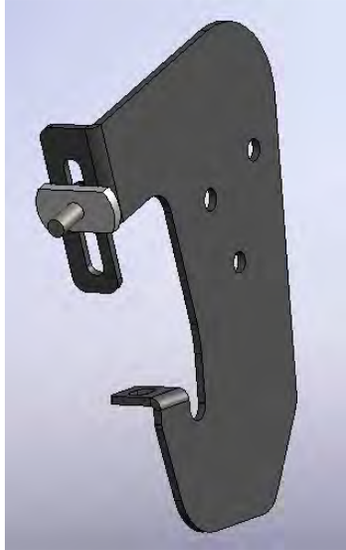
**Front  
Location**



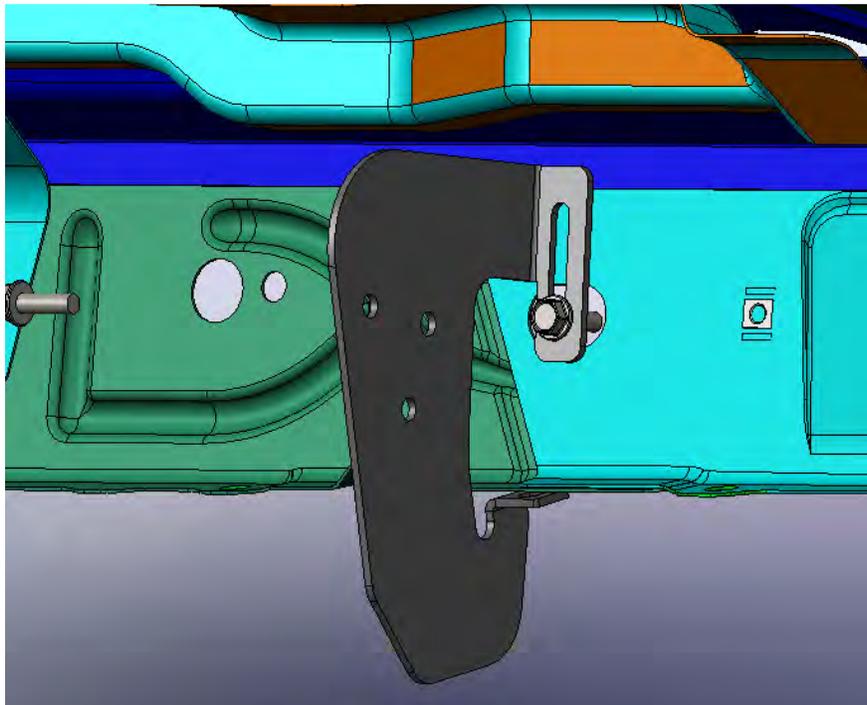
**Middle  
Location**

**3**

Place a 3/8" x 1 1/4" hex head bolt (G) and 3/8" flat washer (H) through the top hole in the rocker panel brackets (B). Place a threaded plate (I) onto the end of the bolt as shown below.

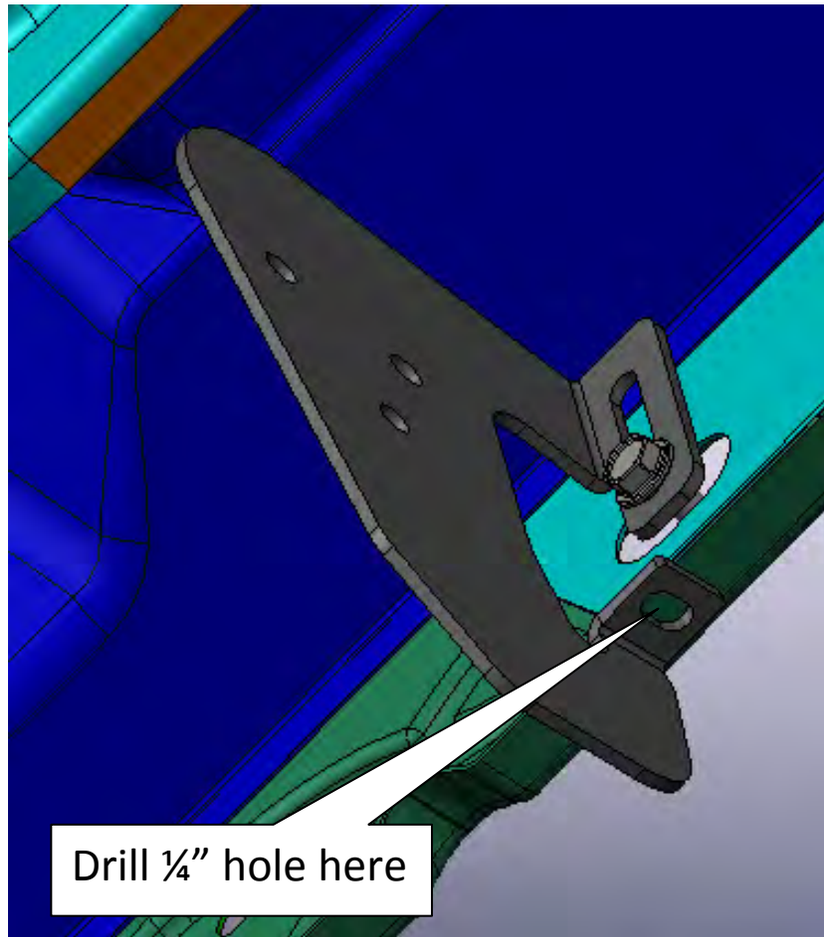


Place the rocker panel bracket assembly up to the plug hole locations in the rocker panel. Slide the threaded plate into plug holes. Center the threaded plate in the hole and then tighten the bolt using a 9/16" wrench / or socket. (Front and Middle Locations Only)



**4**

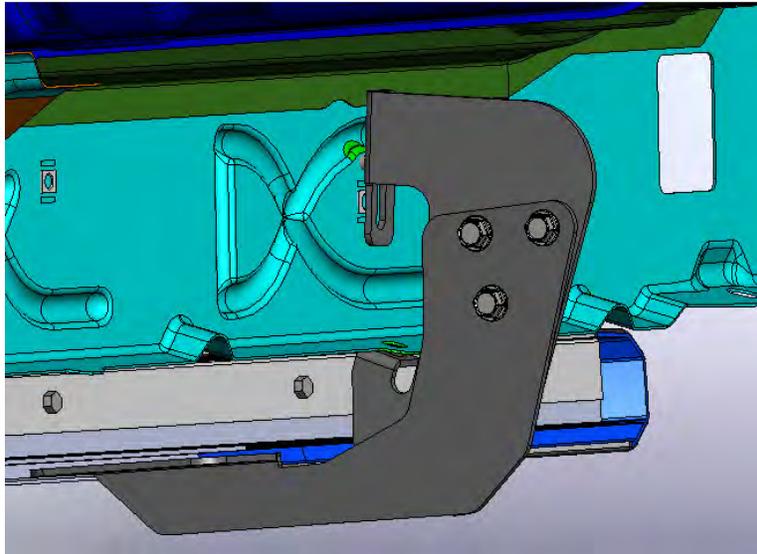
Using the bottom hole in the bracket as a guide, drill a ¼” hole through the rocker panel lip as shown below.



Secure the bottom of the rocker panel bracket to the rocker panel lip using a ¼” x 1” ribneck carriage head bolt (J), ¼” flat washer (K), and ¼” hex nut (L). Tighten into place using a 7/16” wrench / or socket.

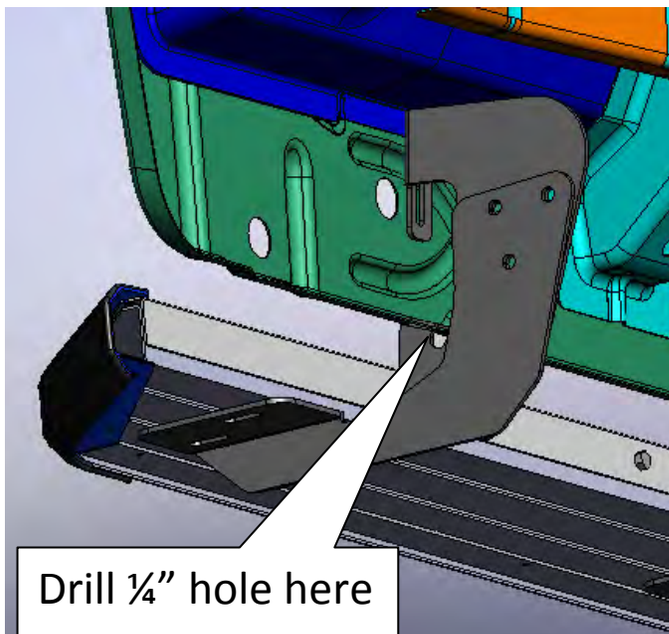
**5**

Place the running board assembly up to the rocker panel brackets. Secure the mounting brackets to the rocker panel brackets using 8mm x 25mm hex flange bolts (E) and 8mm hex flange nuts (F). (Front and middle locations only)



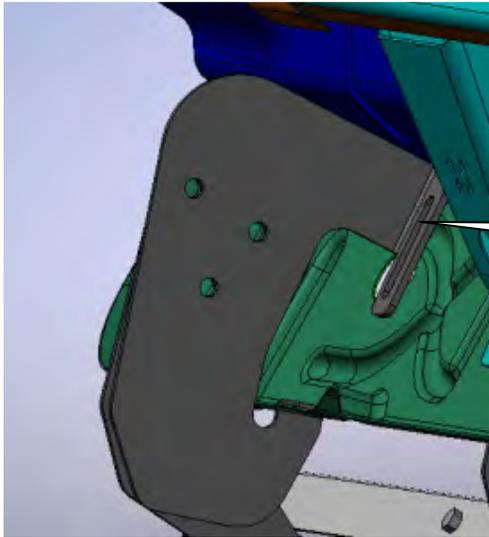
**6**

Make sure that the running board is level and then tighten all of the fasteners until snug. The rear rocker panel bracket should be snug against the inside of the rocker panel. You will secure the rear rocker panel bracket to the inside rocker panel by first drilling a 1/4" hole through the rocker panel lip. Secure the bottom of the rocker panel bracket to the rocker panel using a 1/4" x 1" ribneck carriage head bolt (J), 1/4" flat washer (K), and 1/4" hex nut (L).



**7**

Use the top slot in the rocker panel bracket as a guide to drill two 3/16" holes through the inside of the rocker panel. Secure the top of the rocker panel bracket to the rocker panel using 1/4 x 1" sheet metal screws (M).



Drill 3/16" holes here

**8**

Tighten all bolts/nuts on running board assembly. Repeat steps 1-7 for Passenger side using bracket D.