



**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.**

**Warning! Please check for wiring or other obstructions before drilling any holes into the vehicle. If it is necessary to drill any holes into the vehicle, Dee Zee recommends putting a sealant or rust inhibitor around all holes drilled into the body of the vehicle.**

**Warning! It is the sole responsibility of the vehicle owner to check for tire clearance.**

**Warning! It is unlawful and dangerous to ride on running boards or side box boards while the vehicle is in motion.**

**Cleaning Instructions: To maintain the bright finish of your Dee Zee running boards, clean with a mild detergent. For our stainless steel products and accessories, the application of a high grade automotive type wax is recommended.**

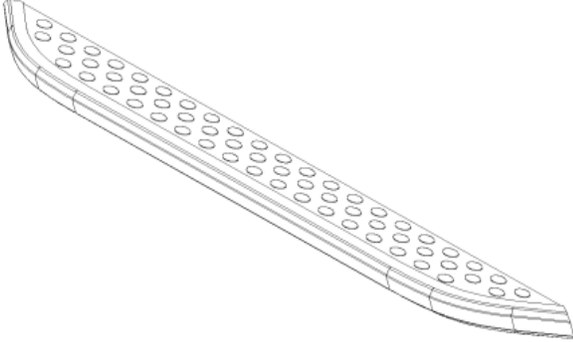
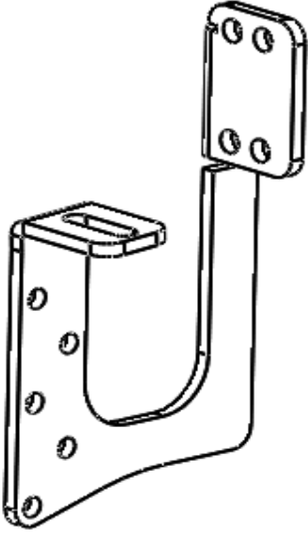
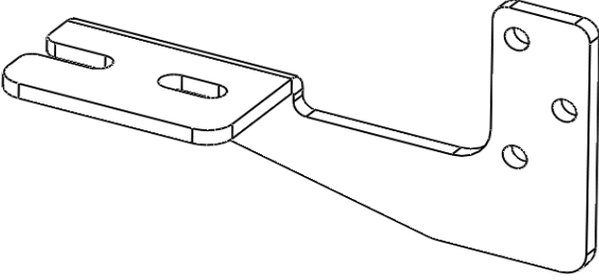
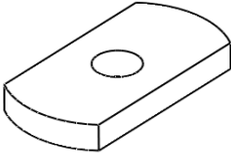
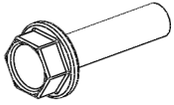
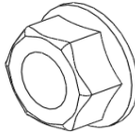
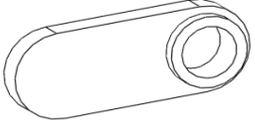
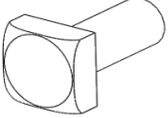
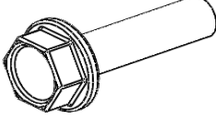
If you should happen to have any questions with this product or you have an installation question, please feel free to call us at:

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](http://WWW.DEEZEE.COM)

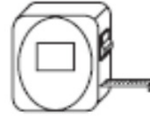
# DZ 16213 ACADIA DENALI

<p><b>A</b> *SOLD SEPARATELY FROM THIS KIT*</p>  <p>DZ 16201 DZ 16202 DZ 16203</p>	<p><b>B</b> MAIN BRACE</p>  <p>X2 <b>B 2172P</b> X4</p>		
<p><b>C</b> BOARD BRACE</p>  <p><b>B 2171P</b> X4</p>	<p><b>D</b> LARGE THREADED PLATE</p>  <p>PN 835 X4</p>	<p><b>E</b> 8mm X 20mm BOLT</p>  <p>PN 527 X12</p>	
	<p><b>F</b> 8mm NUT</p>  <p>PN 526 X8</p>	<p><b>G</b> SINGLE TAB WELD NUT</p>  <p>PN 714 X8</p>	
<p><b>H</b> 8mm SQUARE HEAD BOLT</p>  <p>PN 524 X8</p>	<p><b>I</b> 8mm X 25mm BOLT</p>  <p>PN 525 X12</p>		

**TOOLS REQUIRED**

WRENCH/RATCHET  
13mm

TAPE  
MEASURE



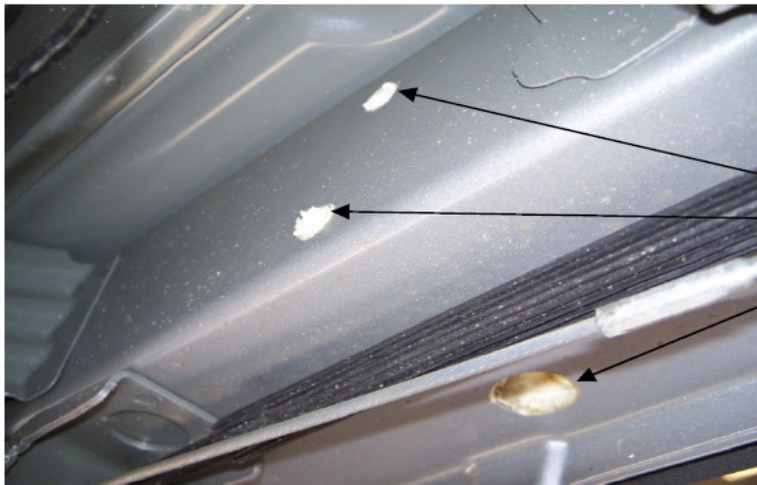
**1**

On the driver's side of the vehicle, locate the existing hole locations shown below.  
There will be 2 sets of hole locations, front and rear.



HOLES UTILIZED

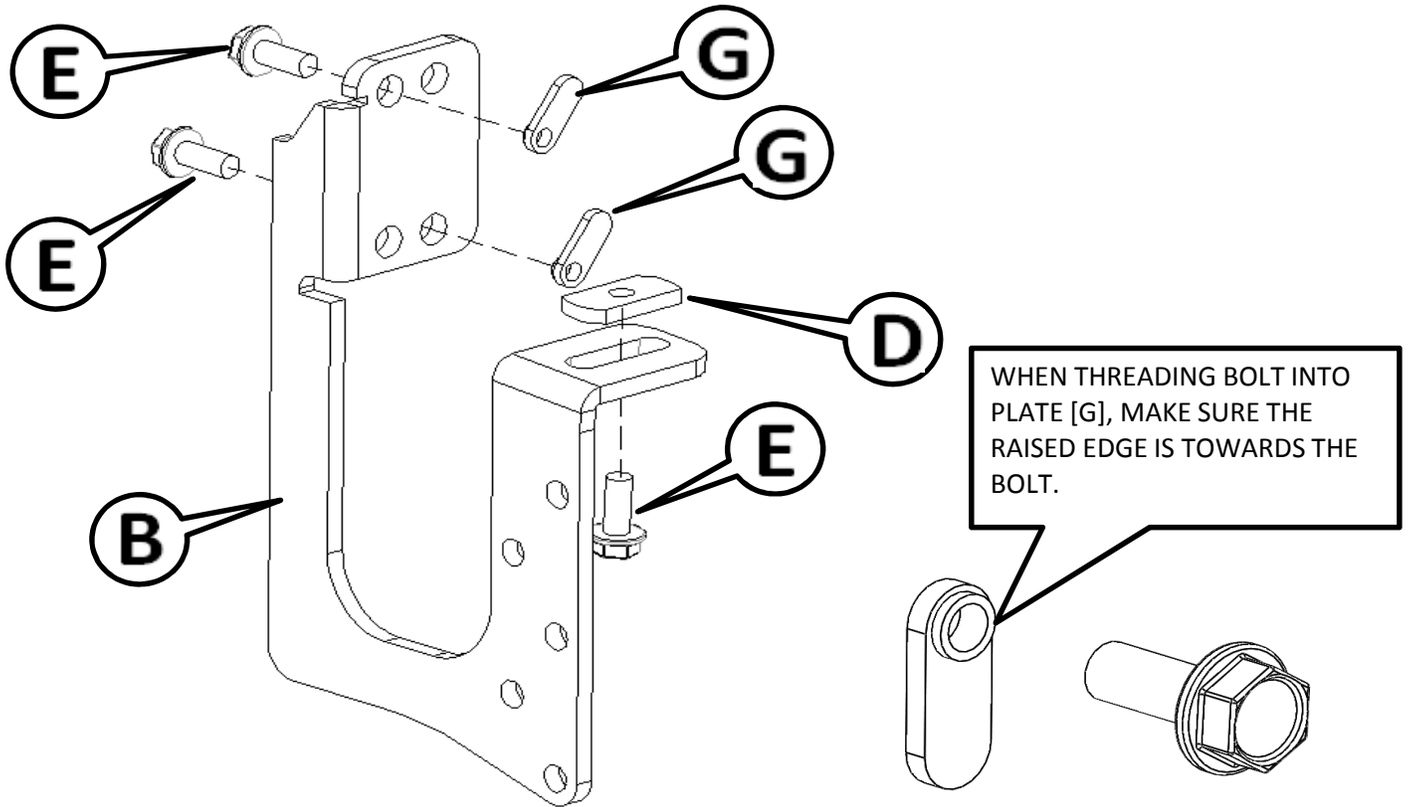
**Front driver**



HOLES UTILIZED

**Rear driver**

- 2** Place an 8mm x 20mm hex head bolt [E] through the brace [D] and thread the bolt into a large threaded plate [G] in the slot as shown below. Then place two 8mm x 20mm hex head bolts [E] through the holes in the brace and thread them into two single tab weld nuts [G] as shown below.



Repeat this step for all of the braces.

Position the brace into the front & rear locations with the weld nuts in the vehicle openings.

Pull down or back on the brace to put tension on the threaded plates in the holes and tighten the bolts with a 13mm socket/ratchet.



- 3** Once the braces are tightened to the vehicle, attach the board brace [C] to the main brace using three 8mm x 25mm bolts [I] and 8mm nuts [F].  
Partially tighten the bolts, but not completely.

If your vehicle is a 2012 or older, use the bottom three holes in the main brace.

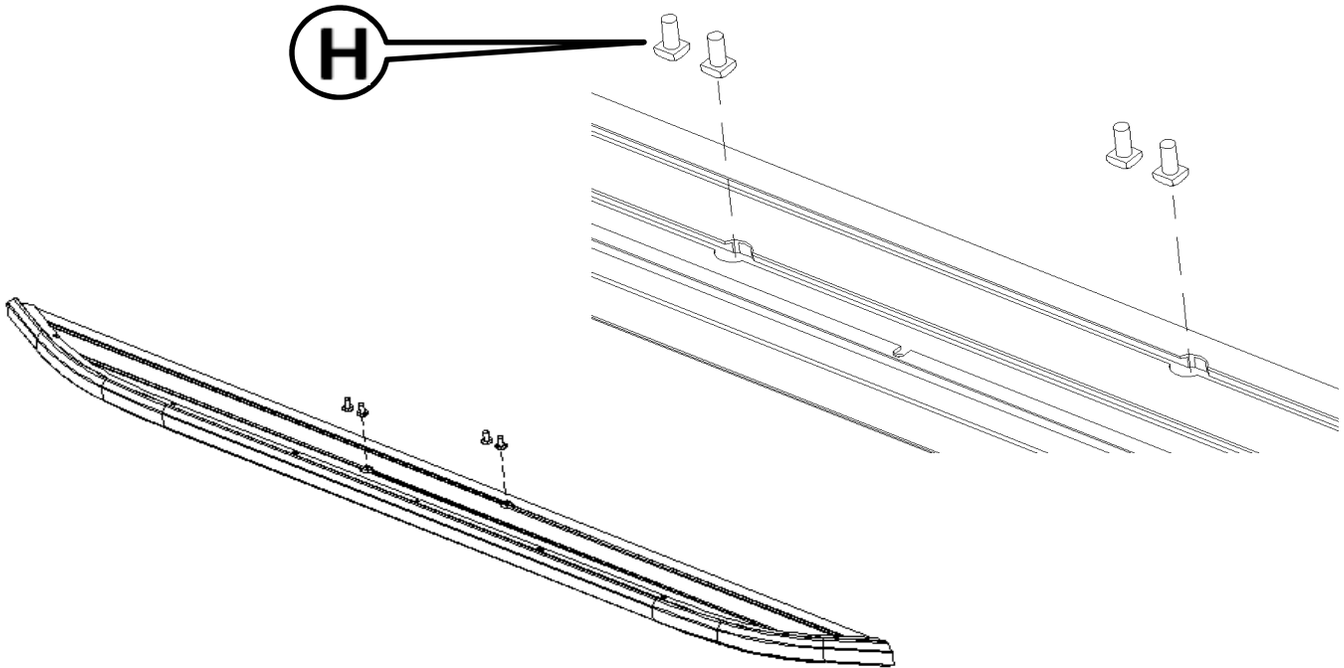


If your vehicle is a 2013 or newer, use the top three holes in the main brace.



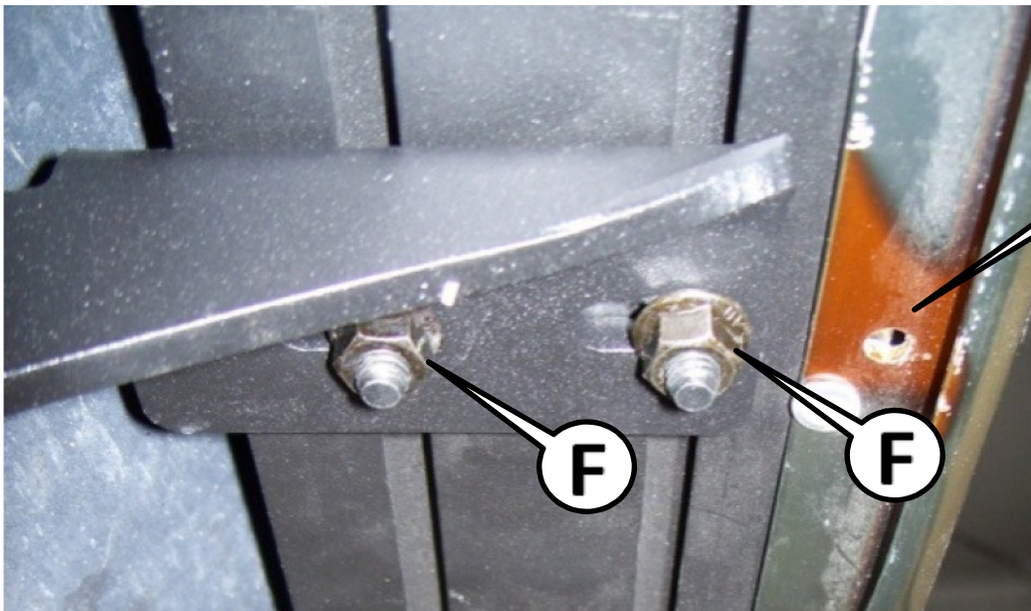
4

Slide two square headed bolts [H] into the channels on the underside of the running board.



5

Place the running board onto the braces. Align the 8mm square head bolts installed in the previous step with the slots in the brackets. Once the board is on the brace, completely tighten the board to the main brace. Center the board between the wheel well using a tape measure. Slide the board in/out as needed to properly line up with the vehicle. Secure the board to the braces using the 8mm flange nuts [F].



Repeat these steps for the passenger side.