

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



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.

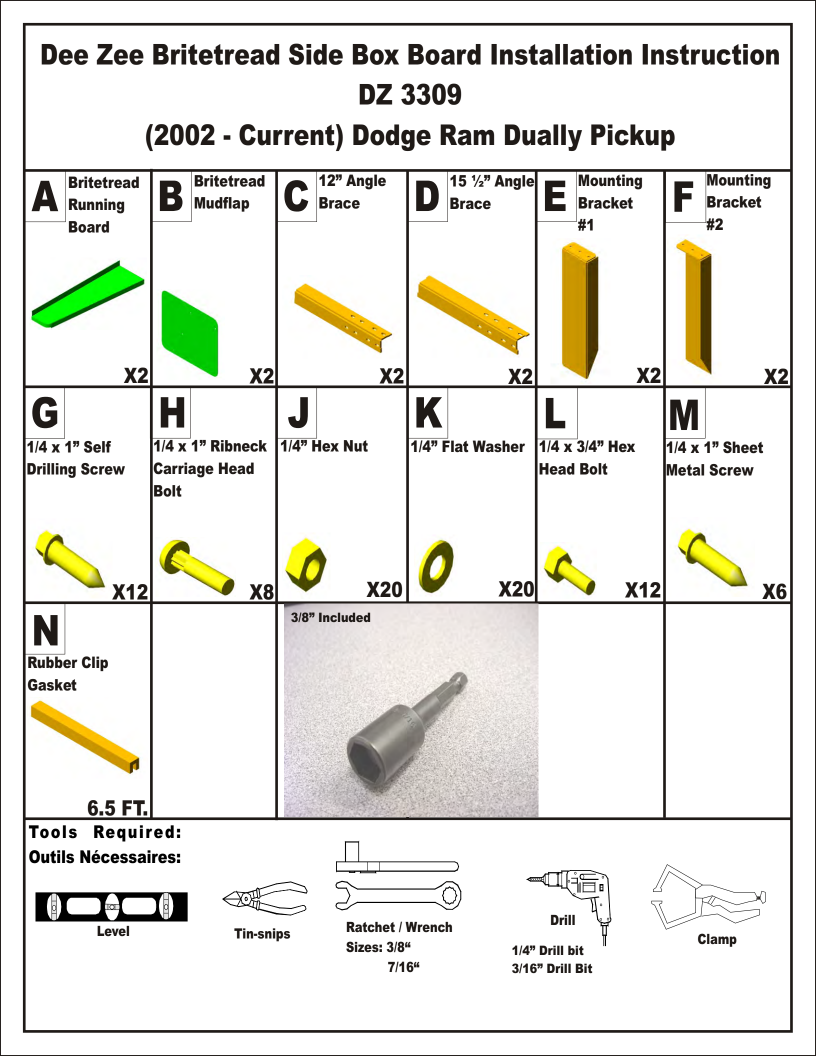
Cleaning Instructions: To maintain the bright finish of your Dee Zee running boards, clean with a mild detergent. For our stainless steel products and accessories, the application of a high grade automotive type wax is recommended.

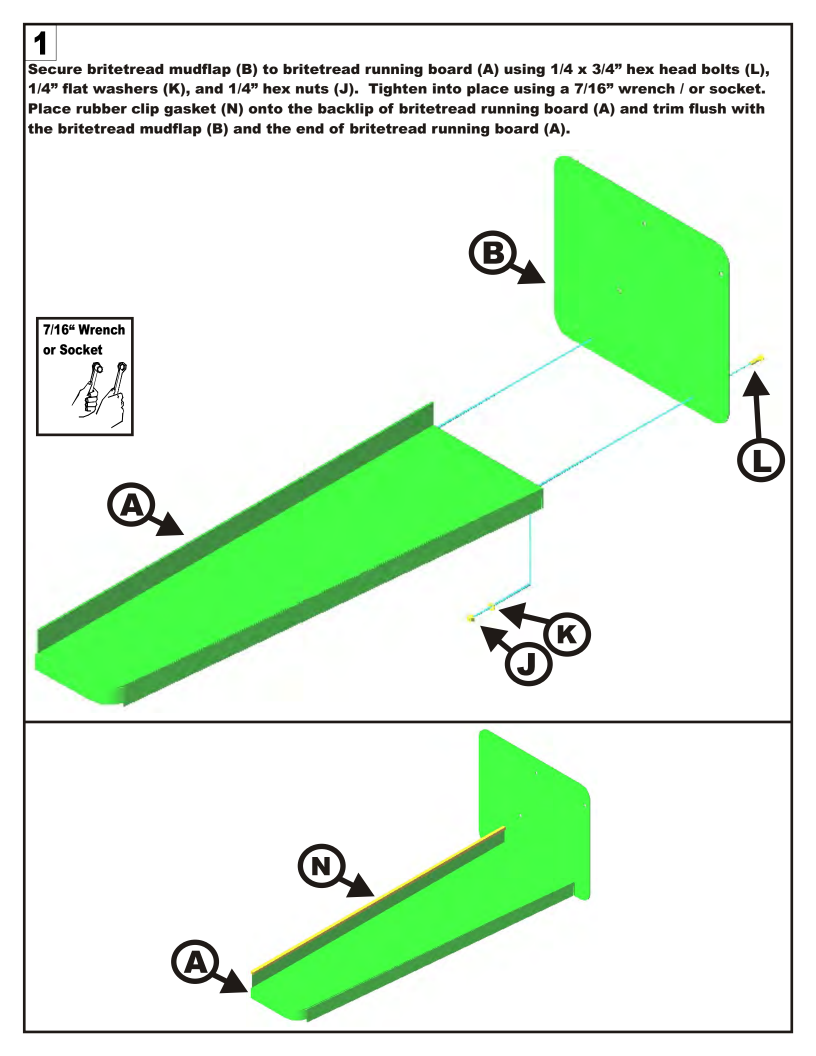
If you should happen to have any questions with this product or you have an installation question, please feel free to call us at: 1-800-779-8222

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

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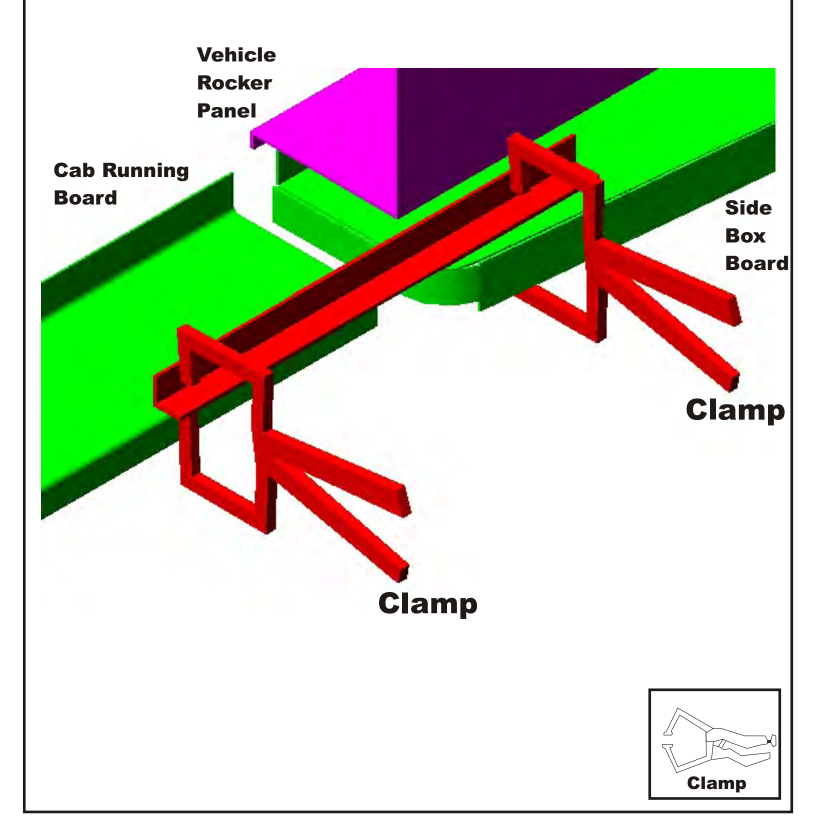
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The easiest way to line up your side box board with the cab running board is to place a piece of metal or wood across the top surface of the cab running board as shown below. Clamp this piece of wood or metal to the running board. Now place the side box board up to the piece of metal or wood as shown below. Make sure that the backlip of the side box board is behind the rocker panel lip and then clamp the side box board to the piece of metal or wood. Make any final adjustments to the alignment of the side box board at this time.

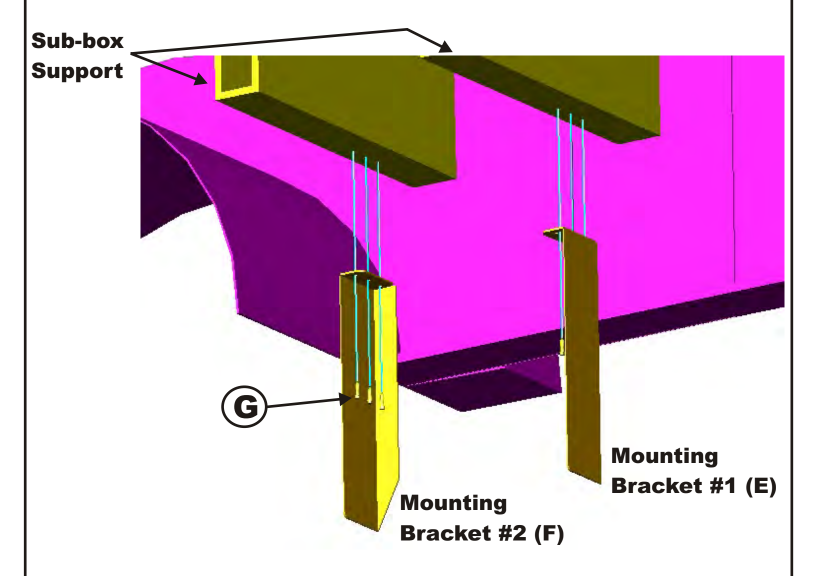
2



Place mounting bracket #1 (E) up to the sub-box support of the vehicle as shown below. The bracket should be located approximately 1/4 to $\frac{1}{2}$ "away from the edge of the rocker panel as shown in Drawing 2 below. Place a $1/4 \ge 1$ " self drilling screw (G) into the existing hole in mounting bracket #1 (E) and use the 3/8" nutdriver to set the screw into the sub-box support. Repeat this for the other two holes in mounting bracket #1 (E). Repeat Step 2 for mounting bracket #2

3



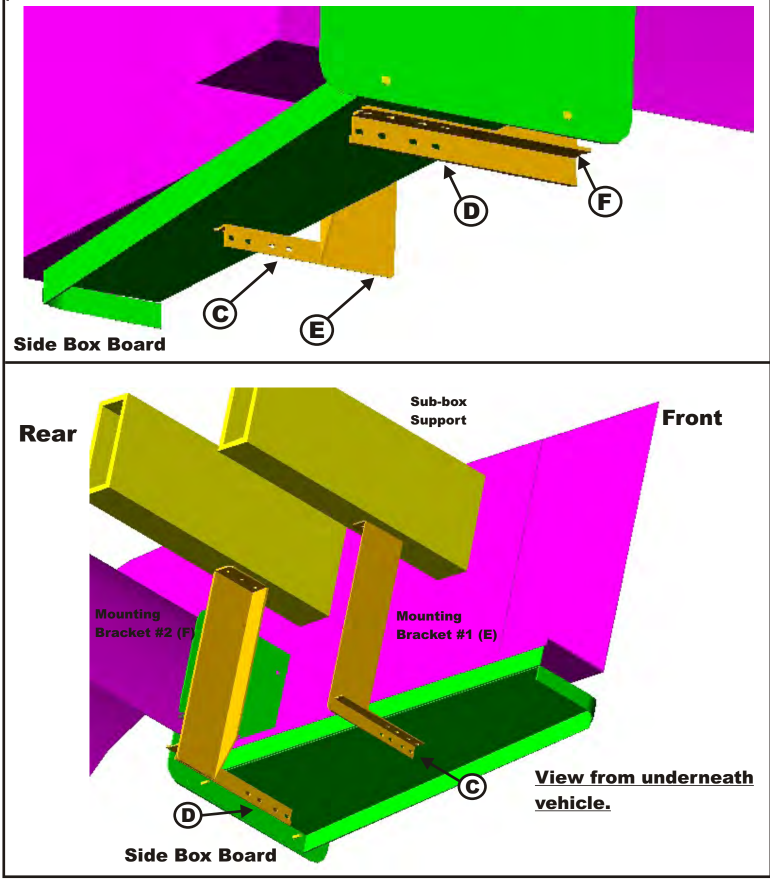


View from underneath vehicle

Place 13 1/2" angle brace (C) up to mounting bracket #1 (E) and the bottom of the side box board assembly and clamp into place as shown below.

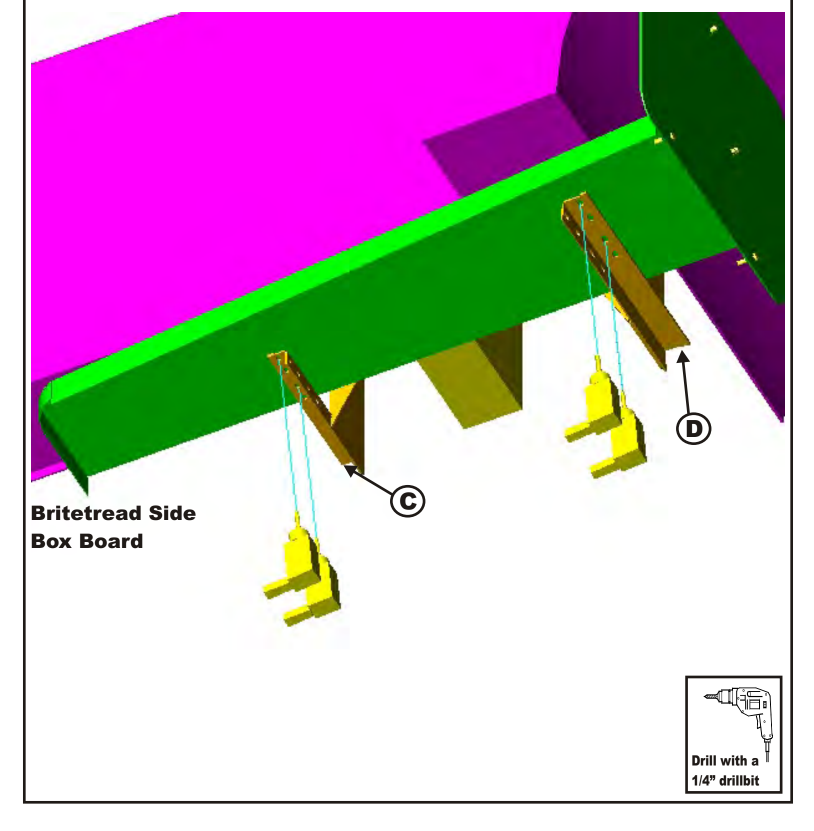
4

Place 15 $\frac{1}{2}$ " angle brace (D) up to mounting bracket #2 (F) and the bottom of the side box board assembly and clamp into place as shown below.



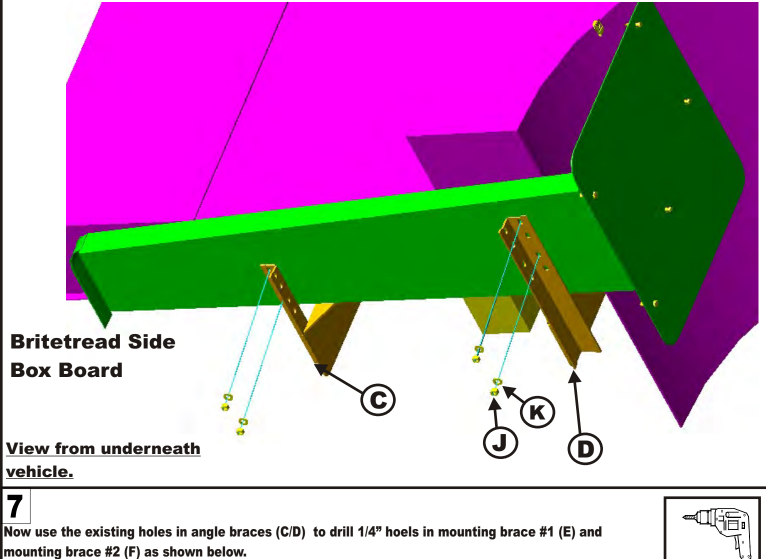
5 Use the existing holes in angle braces (C/D) to drill 1/4" holes in the bottom of the britetread side box board as shown below.

View from underneath vehicle.

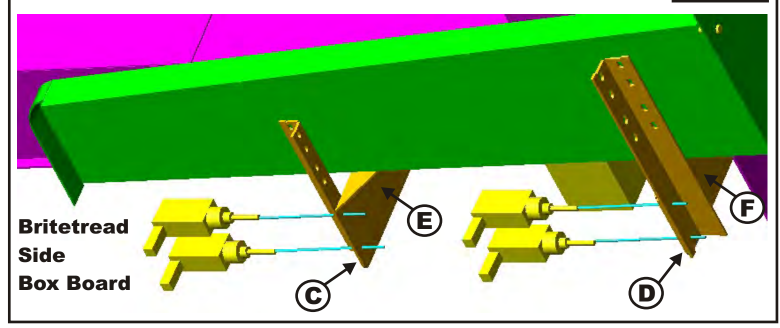


Secure the britetread side box board to angle braces (C/D) using 1/4 x 1" ribneck carriage head bolt (H), 1/4" flat washer (K), and 1/4" hex nut (J). Tighten using a 7/16" wrench / or socket.

6



Drill with a [|] 1/4" drillbit



8 Secure angle braces (C/D) to mounting brace #1 (E) and mounting brac into place using a 7/16" wrench / or socket.	ce #2 (F) as shown below. Tighten	7/16" Wrench or Socket
C C Britetread Side Box Board View from underneath vehicle.		

9 Make sure the dually mudflap is level and then drill three 3/16" holes through the dually flap the the wheel well lip. Secure into place using 3/8 x 1" sheet metal screws (m). Tighten into place using a 3/8" wrench/ or socket.

