

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.

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

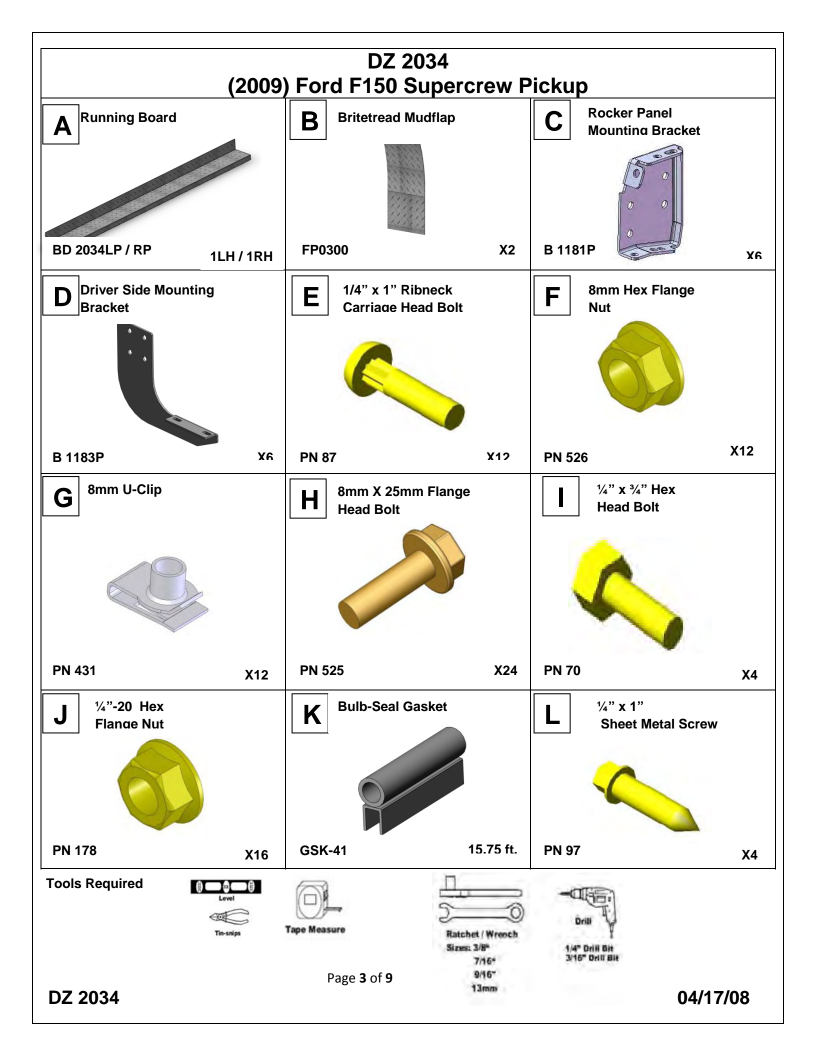
If you should happen to have any questions with this product or you have an installation question, please feel free to call us at:

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

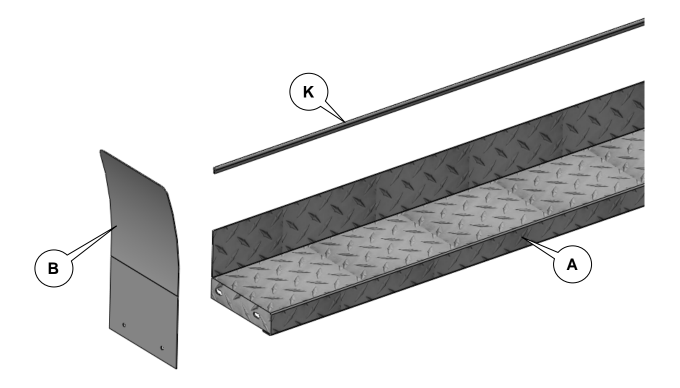
DZ 2034 04/17/08



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Driver / Passenger Side Running Board:

Secure britetread mudflap (B) to britetread running board (A) using 1/4" x 3/4" hex head bolts (I), 1/4" hex flange nuts (J). Tighten into place using 7/16" wrench/ or socket. Place bulb-seal gasket (K) onto backlip of britetread running board (A) and trim flush with the britetread mudflap (B) and the end of the britetread running board (A).





Page **4** of **9**

DZ 2034 04/17/08

Locate the existing hole locations shown below. There will be three sets of hole locations (Front, Middle, Rear). Place an 8mm U-clip (G) into the rear hole location as shown below.



Front Location



Middle Location



Rear Location

Place an 8mm U-clip (G) onto the rocker panel bracket (C) as shown below.



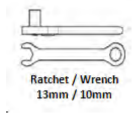
4a

4a-Place the rocker panel bracket up to the 8mm U-clips installed into the rocker panel and secure into place using the 8mm X 25mm hex flange bolts (H). Secure the bottom of the rocker panel bracket to the bottom of the rocker panel using 8mm x 25mm hex flange bolts (H). Tighten into place using a 13mm wrench / or socket.

4b – Use the bottom hole in the Rocker Panel Bracket (C) as a guide to drill a 3/16" hole through the inside of the rocker panel. Secure the bottom of the rocker panel bracket to the rocker panel using the 8mm U-clips installed into the rocker panel and secure into place using the 8mm X 25mm hex flange bolts (H)





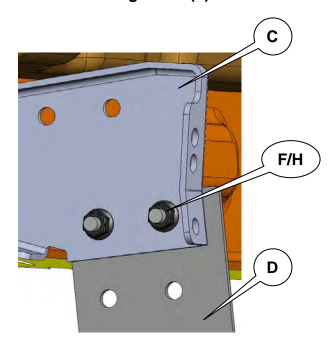


04/17/08

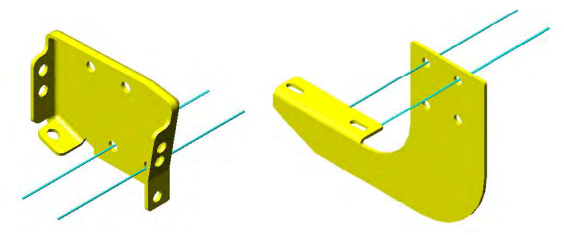
Page 6 of 9

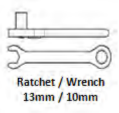
DZ 2034

Place the mounting bracket up to the rocker panel brackets and secure into place using 8mm x 25mm hex flange bolts (H) and 8mm hex flange nuts (F).

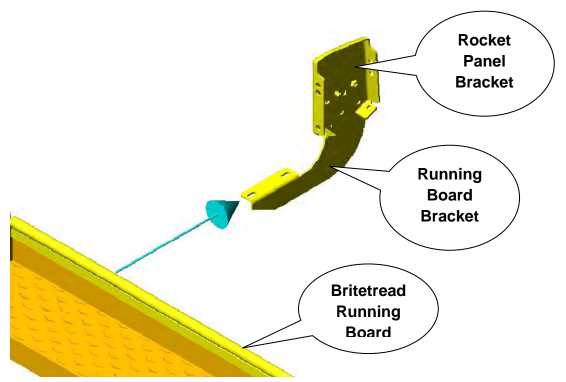


Correct Hole Locations

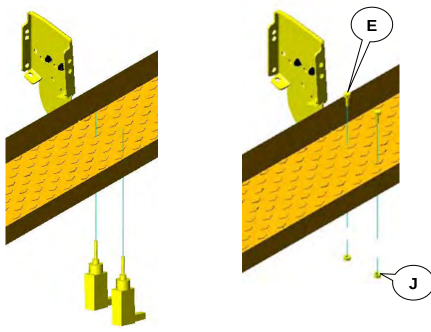




Place britetread running board (A) up to the running board brackets (D) as shown below. Slide britetread running board up to the rocker panel so that it is flush with the vehicle rocker panel.



Using the bottom holes in the running board brackets (D) as a guide, drill 1/4" holes through britetread running boards. Secure the running board bracket (D/E) to the britetread running board using 1/4" x1" Ribneck carriage bolts (E), 1/4" Flange Hex nuts (J). Tighten into place using a 7/16" wrench / or socket.





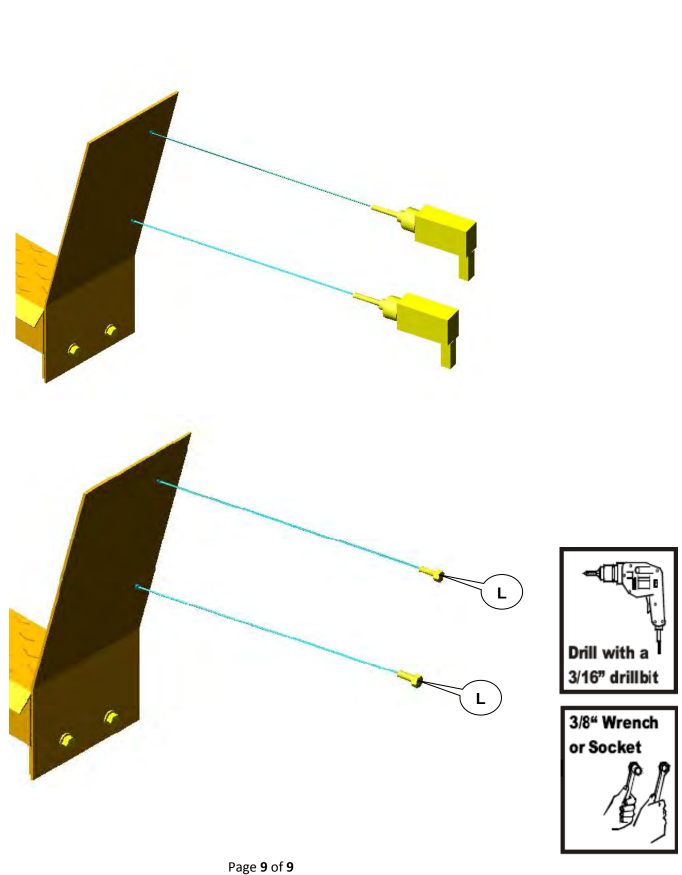




04/17/08

DZ 2034

B Drill two holes through the britetread mud flap and the sheet metal of the vehicle wheel well opening. Secure the britetread mud flap to the vehicle wheel well opening using $\frac{1}{4}$ " x 1" sheet metal screws (L). Tighten into place using a 3/8" wrench/ or socket.



DZ 2034 04/17/08