

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



Dee Zee Running Board Installation Instructions

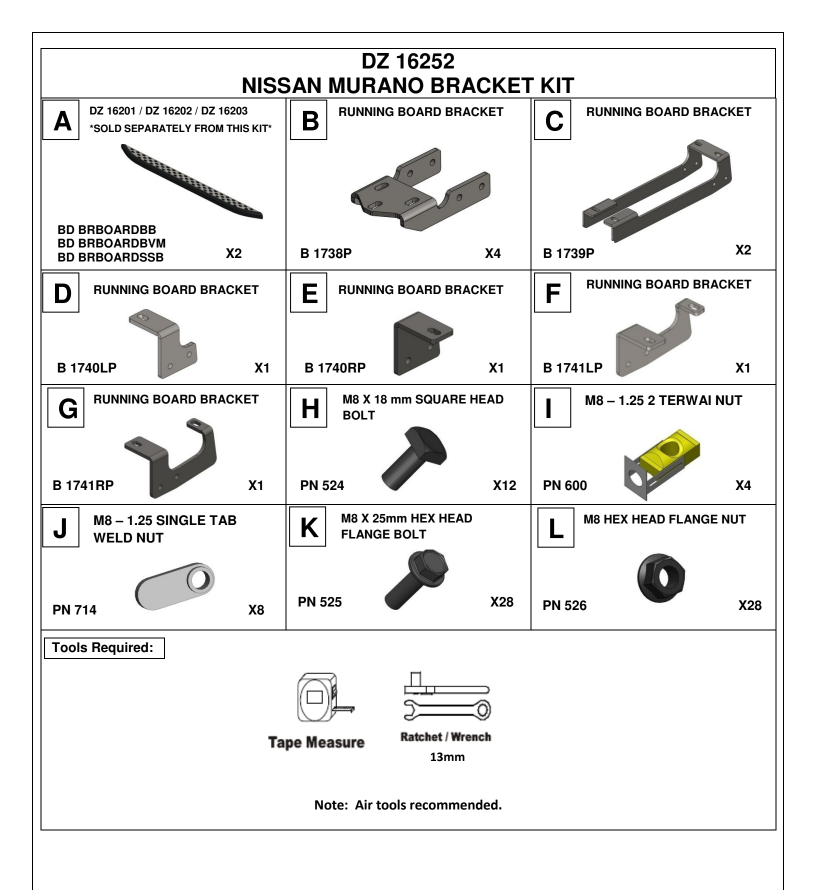
Congratulations on your purchase of a quality Dee Zee product. Dee Zee is recognized as having the highest quality running boards and accessories on the market today. We have earned this reputation by offering our customers a product they can be proud to place on their vehicles. Dee Zee meets all the 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.

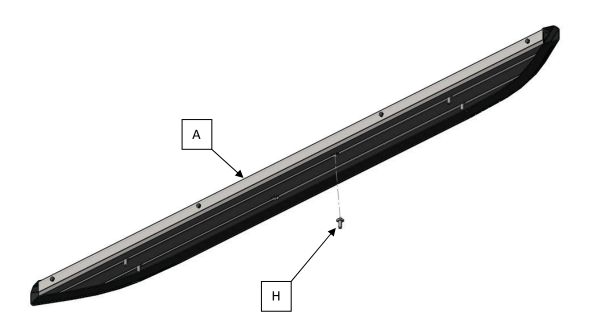
Warning! It is unlawful and dangerous to ride on running boards or side box boards while vehicle is in motion.

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!

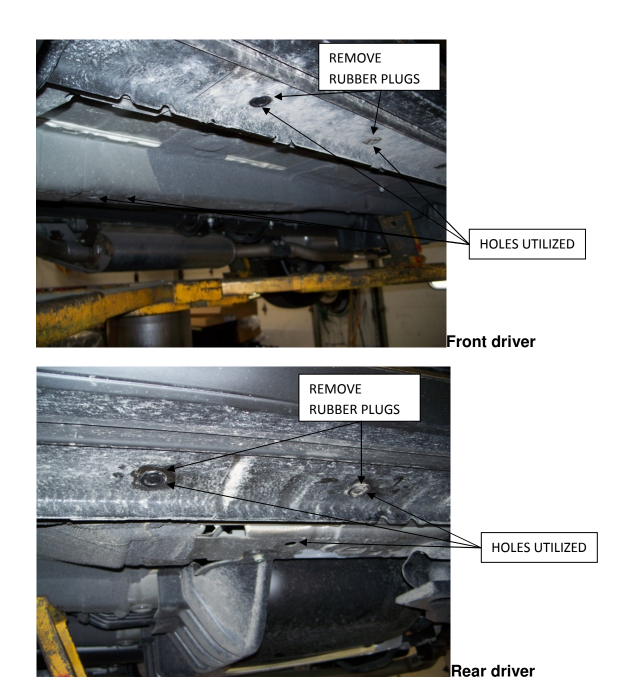


1

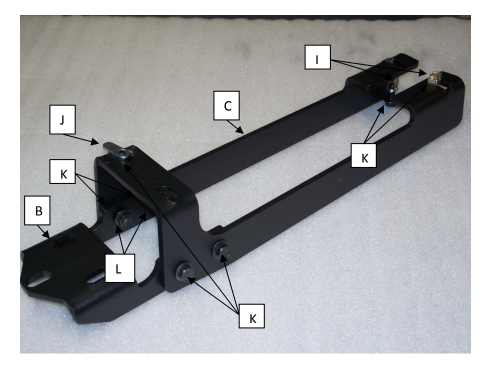
Place the 8mm square head bolts (H) into the two bolt channels of the running board (A) and slide toward either end of the board. For this application, there should be two bolts in the front channel on opposite ends of the board, and four bolts in the rear channel grouping two each to opposite ends of the board.

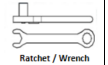


Locate the existing hole locations shown below. There will be two sets of hole locations (Front, Rear).



Place bracket (B) between the front sides of bracket (C) and then place an 8mm x 25mm Hex Head bolt (K) through running board brackets and start the bolt into a M8 hex head flange nut (L) in the side hole locations shown below. Tighten, but not completely. Next, place an 8mm x 25mm Hex Head bolt (K) through running board bracket (C) and start the bolt into a M8 – 1.25 single tab spot weld nut (J) in the front hole location shown below. Position bracket into front driver location with thread plates in vehicle openings and tighten, but do not tighten completely. Then insert the M8 – 1.25 terwai nuts (I) through the bracket and into the rear hole locations and start bolts (K). Again, do not tighten completely.

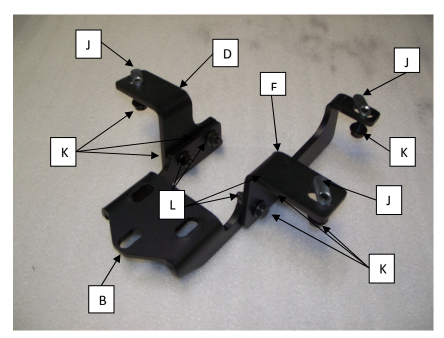




13 mm



Place bracket (B) between the front sides of brackets (F) and (D) and then place an $8mm \times 25mm$ Hex Head bolt (K) through running board brackets and start the bolt into a M8 hex head flange nut (L) in the side hole locations shown below. Tighten, but not completely. Next, place an $8mm \times 25mm$ Hex Head bolt (K) through running board bracket assembly and start the bolts into a M8 – 1.25 single tab spot weld nut (J) in the hole locations shown below. Position bracket into rear driver location with thread plate in vehicle opening and tighten, but do not tighten completely.



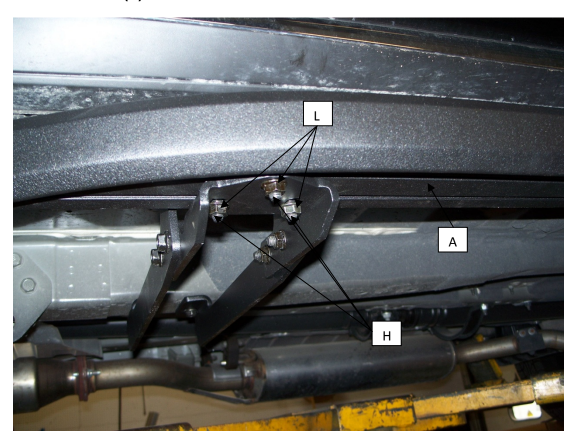


Κ

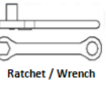




Place running board (A) onto the brackets. Align 8mm square head bolts (H) in the bottom of the running board (A) with holes in the brackets. Completely tighten brackets to vehicle. Center board on vehicle between wheel well openings or until desired appearance is aquired. Adjust board in/out on vehicle until desired appearance is met. Secure board into palce using 8mm hex nuts (L).







13 mm

6

Repeat steps 1-5 for passenger side using brackets (E) and (G).