



DO NOT

**RETURN THIS
PRODUCT TO
THE RETAIL STORE**

**For assistance or warranty information,
please contact us at: 1-800-779-2102
Office hours are 8am to 5pm CST**



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

Dee Zee Sentinel Running Board Installation Instruction

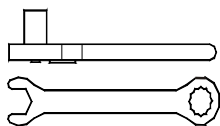
DZ 14046

(2006-2007) Hummer H3

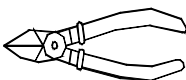
<p>A Sentinel Running Board</p>  <p>BD 14046ASSML/R X1L/1R</p>	<p>B Side Small Bracket</p>  <p>B 1590P X6</p>	<p>C Driver Side Front Bracket</p>  <p>B 1588LP X1</p>	<p>D Passenger Side Front Bracket</p>  <p>B 1588RP X1</p>
<p>E Driver Side Middle/Rear Bracket</p>  <p>B 1589LP X2</p>	<p>F Passenger Side Middle/Rear Bracket</p>  <p>B 1589RP X2</p>	<p>G 1/4" Washer</p>  <p>PN 72 X12</p>	<p>H 1/4" Hex Nut</p>  <p>PN 71 X12</p>
<p>I 3/8" Flat Washer</p>  <p>PN 113B X36</p>	<p>J 3/8"-16 X 1 1/4 GRD 5 Bolt</p>  <p>PN 114B X24</p>	<p>K 3/8-16 Hex Finish Nut - Blk Zinc</p>  <p>PN 90B X12</p>	<p>L 3/8" Lock Washer-Blk Zinc</p>  <p>PN 89B X12</p>
<p>M Bulb Seal Gasket</p>  <p>GSK-41 10.5 ft.</p>			

Tools Required:

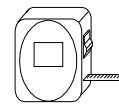
Outils Nécessaires:



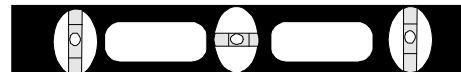
Ratchet / Wrench
 Sizes: 1/4"
 3/8"



Tin-snips



Tape Measure

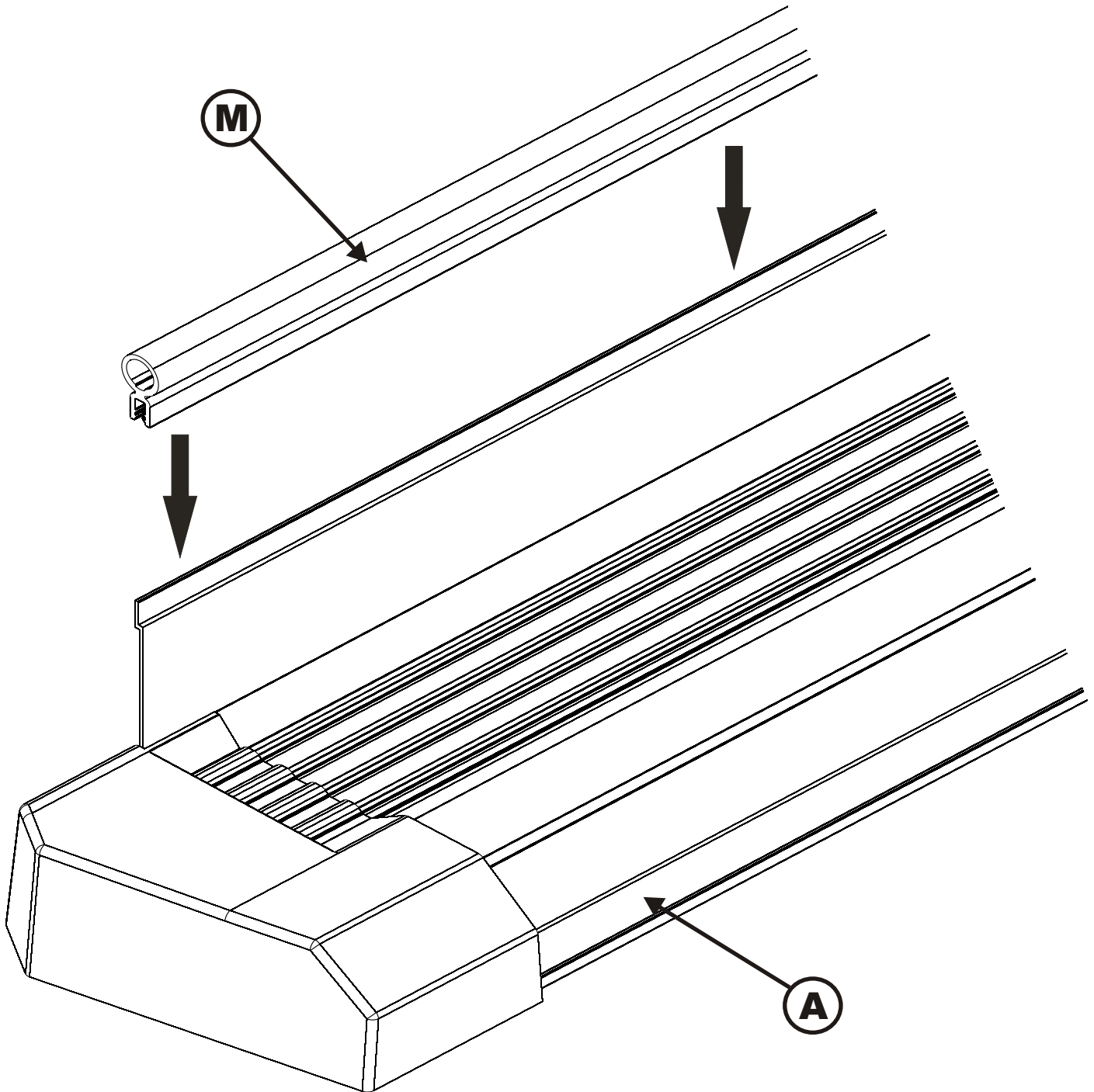


1

Place the bulb-seal gasket (M) onto the backclip of the running board (A) and press it firmly into place. Cut the bulb-seal gasket so that it is flush with the ends of the running board (A).

Placez la garniture d'ampoule-joint (m) sur le backclip du panneau courant (a) et serrez fermement dans l'endroit. Coupez la garniture d'ampoule-joint de sorte qu'elle soit affleurante des extrémités du panneau courant (a).

Sentinel Running Board Assembly with Endcaps

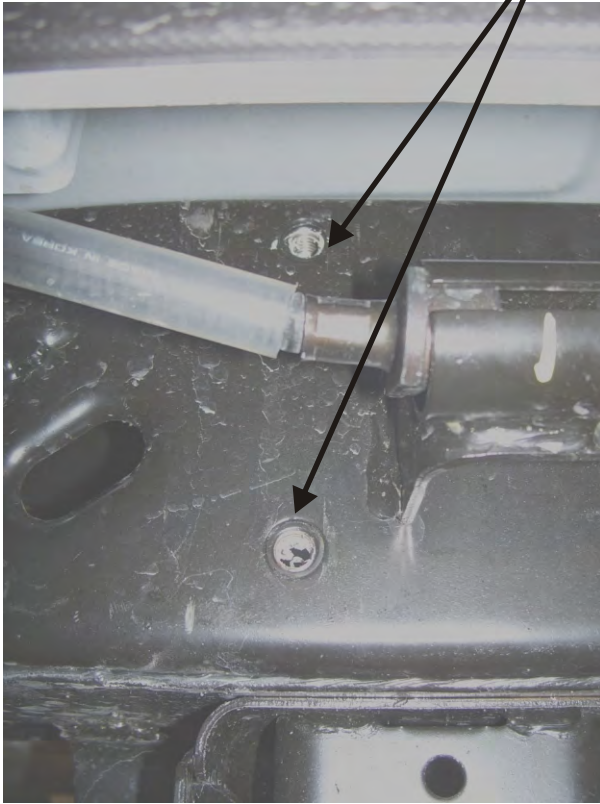


2

Locate pre-tapped holes in the frame.

Localice hoyos pre-utilizados en el marco.

Pre-tapped Holes

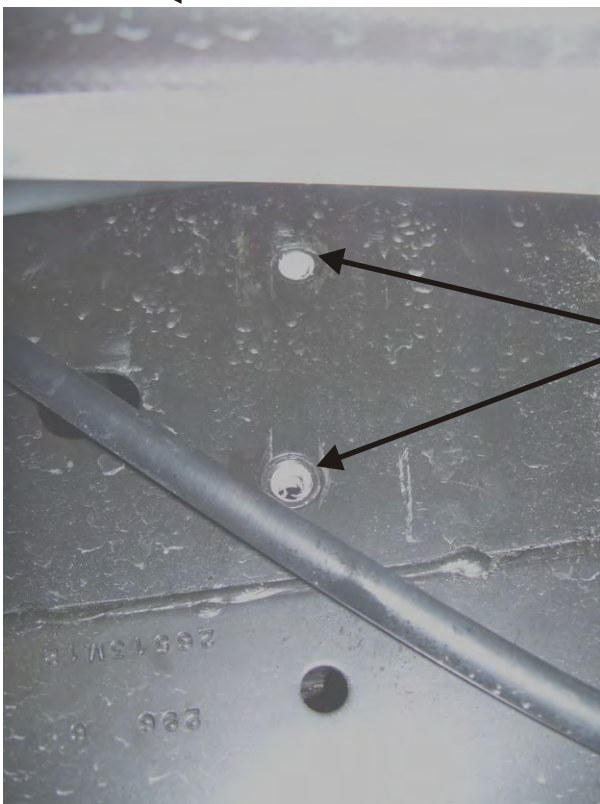


Front Bracket Holes

← **Front of Truck**

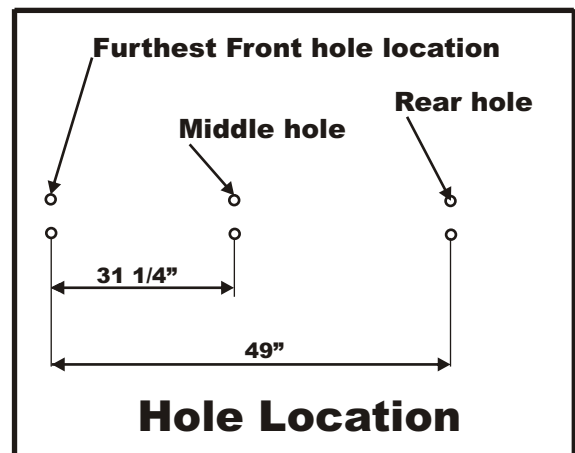


Middle Bracket Holes



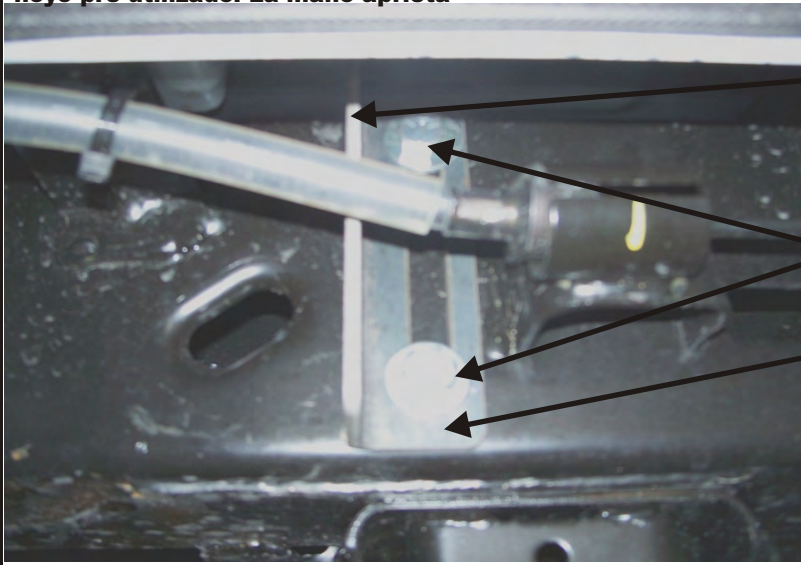
Rear Bracket Holes

Pre-tapped Holes



3 Front/Middle/Rear Bracket (B) locations - Align Small Bracket (B) with pre-tapped holes in Support Frame, insert 3/8 x 1 1/4" Bolt (J) thru 3/8" Flat Washer (I) and Bracket (B) and threaded into pre-tapped hole. Hand tighten.

La frente/el centro/Paréntesis trasero (B) las ubicaciones - Alinea Pequeño Paréntesis (B) con hoyos pre-utilizado en el Marco de Apoyo, la adición 3/8 X 1 1/4" Cerrojo (J) thru 3/8" Arandela Plana (yo) y el Paréntesis (B) y enhebrado en el hoyo pre-utilizado. La mano aprieta



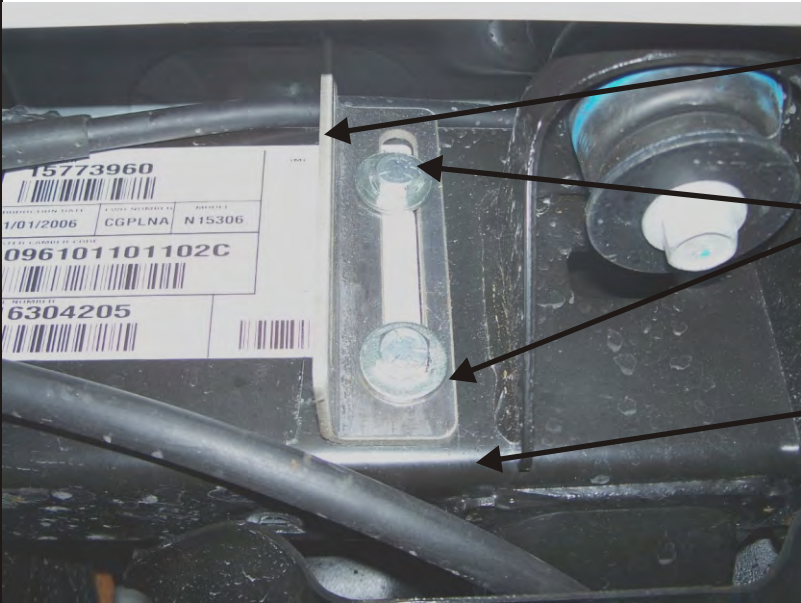
Note: Location of Angle Leg

I J

Front Bracket

B

← Front of Truck



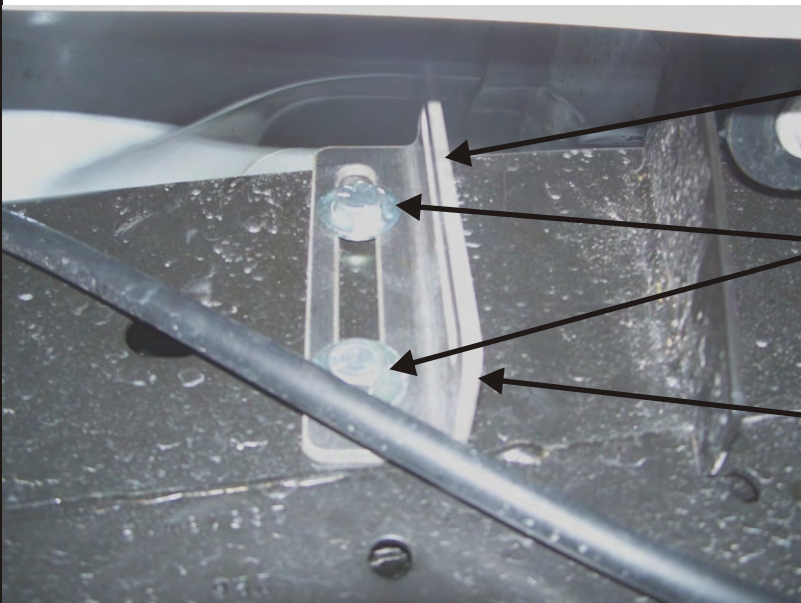
Note: Location of Angle Leg

I J

Middle Bracket

B

← Front of Truck



Note: Location of Angle Leg

I J

Rear Bracket

B

← Front of Truck

4 Place Front Bracket (C)(D) and Middle/Rear Brackets (E)(F) up to the outside of the Side Small Bracket (B) - Insert (2) - 3/8" x 1 1/4 Bolt (J) thru 3/8" Flat Washer (I) and thru the Bracket (B) and insert 3/8" Lock Washer (L) and 3/8" Hex Nut (K) on to 3/8" x 1 1/4" Bolt (I) leave loose, tighten later. (Note: Height location of the Front/Middle/Rear Brackets location on the Side Small Brackets (B).

Coloca Paréntesis Anterior (C)(D) y Paréntesis Mediano/Traseros (E)(F) hasta el exterior del Lado Pequeño Paréntesis (B) - la Adición (2) - 3/8" X 1 1/4 Cerrojo (J) thru 3/8" Arandela Plana (I) y thru el Paréntesis (B) y mete 3/8" Arandela de la Cerradura (L) y 3/8" Nuez del Mal de ojo (K) en a 3/8" X 1 1/4" Cerrojo (I) la hoja afloja, aprieta más tarde. (Nota: La ubicación de la altura de la Frente/el Centro/Trasero Pone entre paréntesis la ubicación en el Lado Pequeños Paréntesis(B).



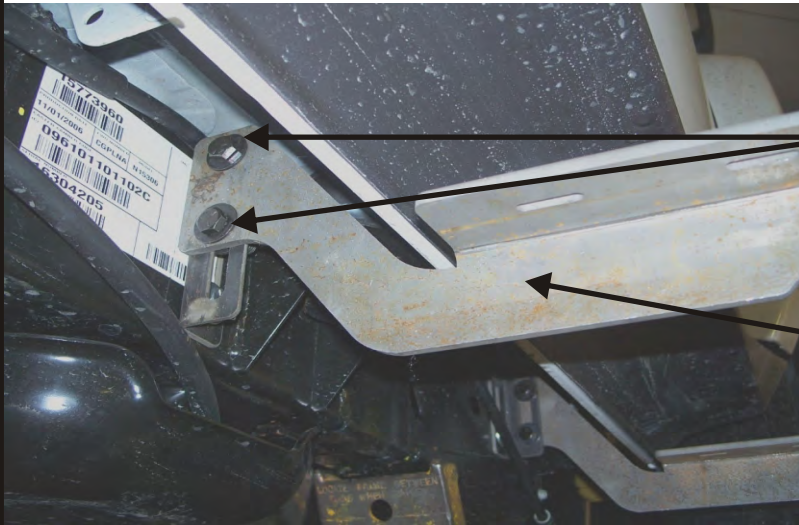
I J L K

Front Bracket

C Driver Side

D Passenger Side

↔ Front of Truck (Driver Side Shown)



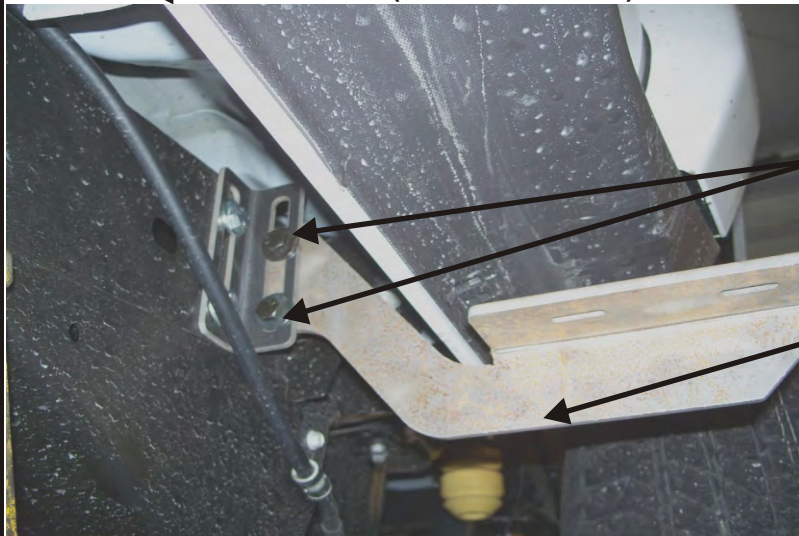
I J L K

Middle Bracket

E Driver Side

F Passenger Side

↔ Front of Truck (Driver Side Shown)



I J

Rear Bracket

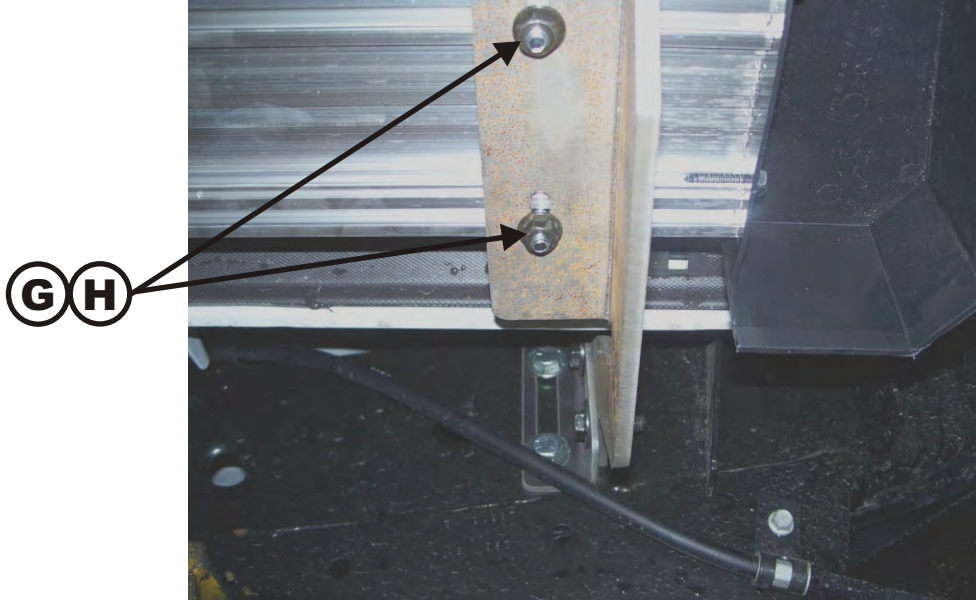
E Driver Side

F Passenger Side

5

Place Running Board (A) on the Bracket, align the slotted Bolts on the bottom of the Board to match slotted holes in the Brackets. Insert 1/4" Washer (G) and 1/4" Hex Nut (H) on the the bolt, hand tighten. Adjust Board position between the wheels. Level Board and tighten all connections.

Coloque Corriendo la Tabla (UN) en el Paréntesis, alinea los Cerrojos de slotted en el fondo de la Tabla para emparejar hoyos de slotted en los Paréntesis. La adición 1/4" Arandela (G) y 1/4" Nuez del Mal de ojo (H) en el el cerrojo, la mano aprieta. Ajuste la posición de la Tabla entre las ruedas. La Tabla plana y aprieta todas conexiones.

**6**

Adjust Bulb-Seal Gasket to fit firmly up against body of vehicle.

Ajuste Junta de culata de Bombilla-Sello para quedar firmemente arriba contra el cuerpo de vehículo.

