



BLADE®

TG-BL2T7078

BEFORE INSTALLATION

READ INSTRUCTIONS CAREFULLY BEFORE STARTING INSTALLATION. REMOVE CONTENTS FROM BOX AND VERIFY ALL PARTS ARE PRESENT. ASSISTANCE IS RECOMMENDED. FAILURE TO IDENTIFY DAMAGE BEFORE INSTALLATION COULD LEAD TO A REJECTION OF ANY CLAIM. IF ANY DAMAGE FOUND, PLEASE TAKE A PICTURE FOR THE CLAIM PURPOSE. PLEASE ALSO SEND THE PICTURES, ORDER NUMBER, AND DETAILS OF THE ISSUE TO SUPPORT@TYGERAUTO.COM.

Torque Value

Fastener Size	Class 8.8 Tightening Torque (ft-lbs)	Class 10.9 Tightening Torque (ft-lbs)
6mm	6-7	6-7
8mm	15-16	22-23
10mm	31-32	44-45
12mm	54-55	78-79
14mm	87-88	125-126

NOTE:

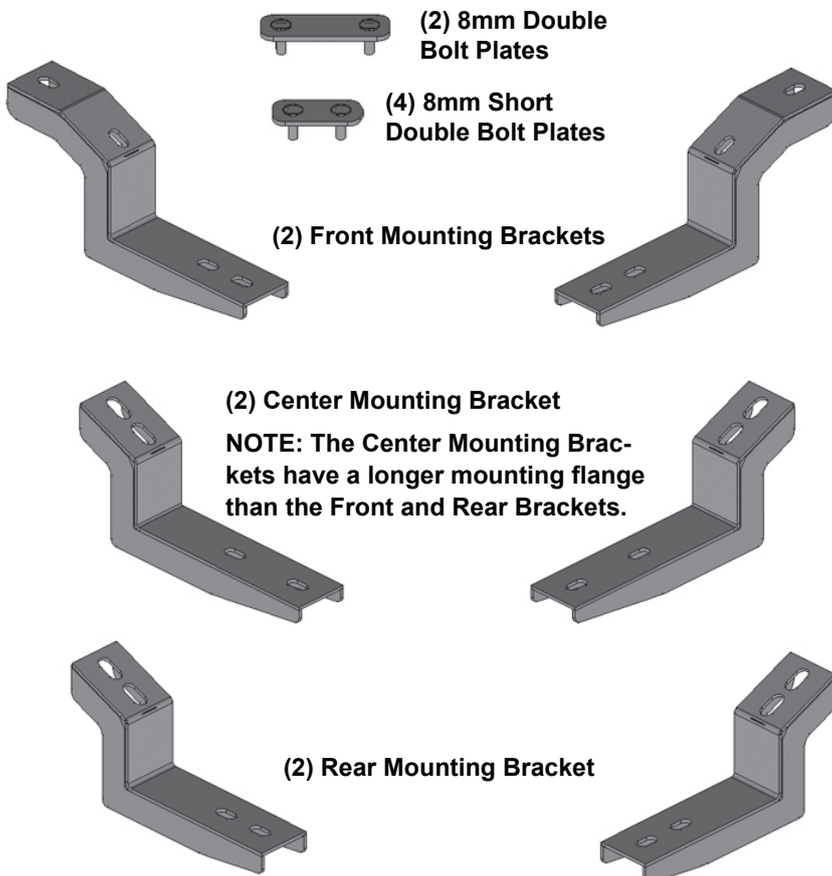
Use illustration to properly identify brackets and sidebars.

Parts List

- x2** 78" TYGER Blade Running Boards
- x2** Front Mounting Brackets
- x2** Center Mounting Brackets
- x2** Rear Mounting Brackets
- x2** 8-1.25mm Double Bolt Plates (Use on Center Brackets)
- x4** 8-1.25mm Short Double Bolt Plates
- x12** 8-1.25mm x 30mm Hex Bolts
- x24** 8mm x 24mm x 2mm Flat Washers
- x12** 8mm Lock Washers
- x12** 8-1.25mm Nylon Lock Nuts

Tool Needed:

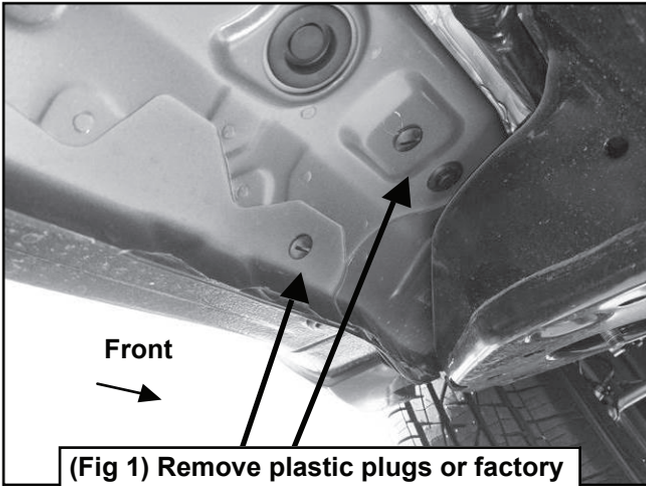
13mm Socket



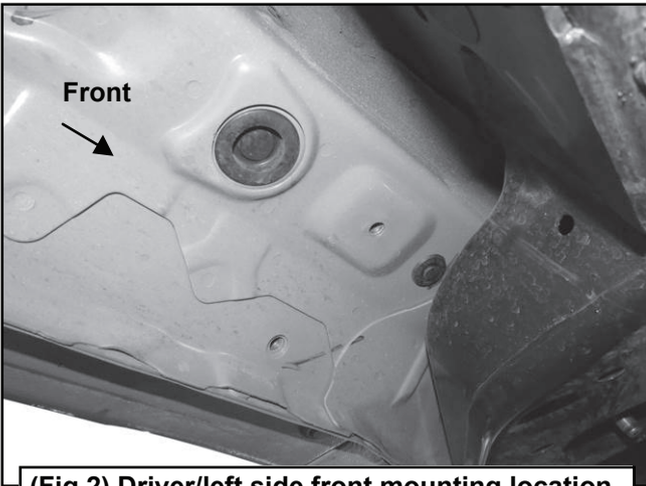


STEP 1

Starting on the driver side front of the vehicle, remove the plastic plugs or bolts covering the threaded holes in the body panel, (Figs 1-2).

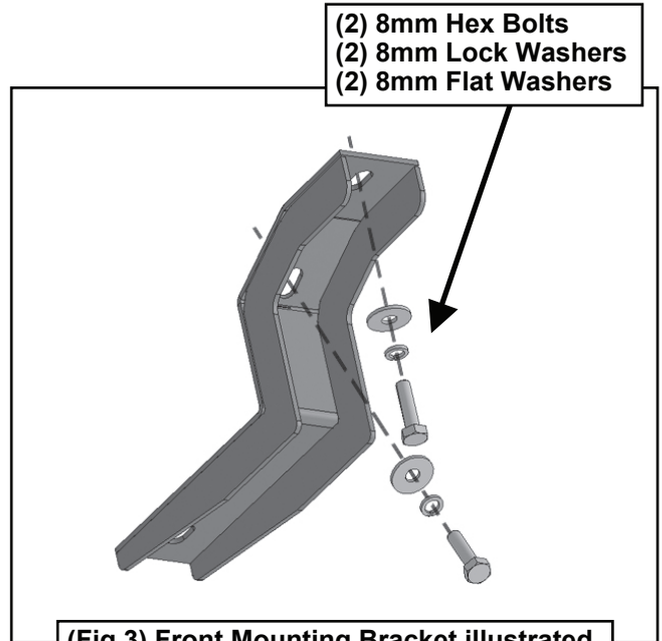


(Fig 1) Remove plastic plugs or factory hex bolts (if equipped)



(Fig 2) Driver/left side front mounting location

Select (1) Front Mounting Bracket, (Fig 3). Attach the Bracket to the vehicle using the included (2) 8mm Hex Bolts, (2) 8mm Lock Washers and (2) 8mm Flat Washers, (Fig 4). Do not tighten hardware at this time.



(Fig 3) Front Mounting Bracket illustrated



(Fig 4) Front Bracket installed on driver/left side



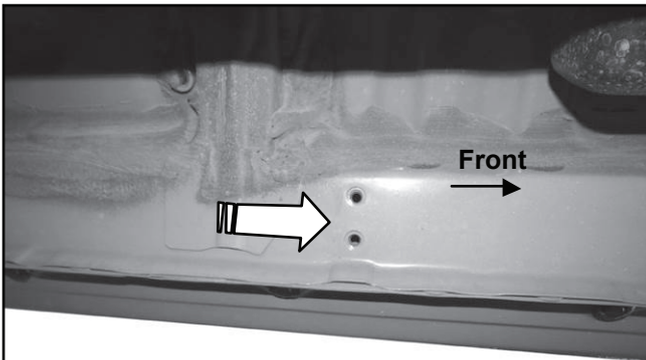
STEP 2

Move along the body panel to the center mounting location, (Fig 5). Select (1) Center Mounting Bracket.

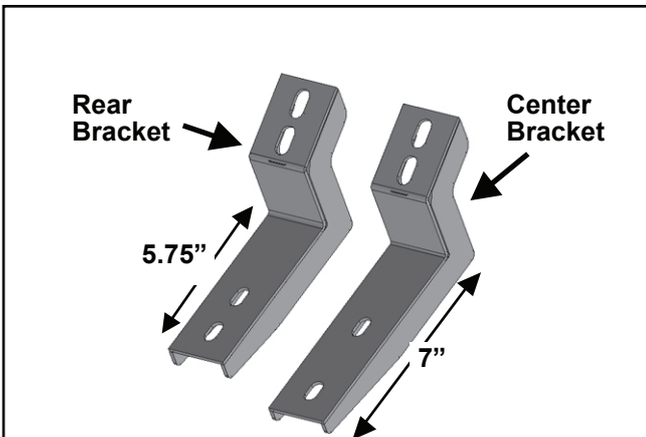
NOTE: Use the illustration above and Fig 6 to help determine the correct Bracket. Repeat Step 1 for Center Bracket installation, (Fig 7).

STEP 3

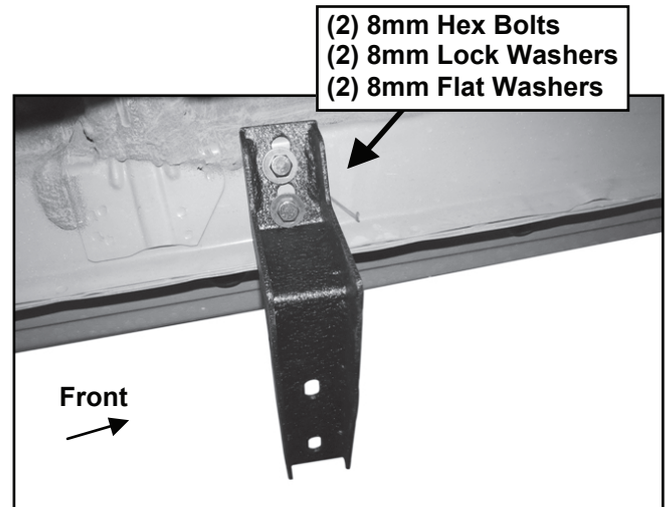
Continue to the last, rear, mounting location, (Fig 8). Repeat Step 1 for Rear Bracket installation, (Fig 9).



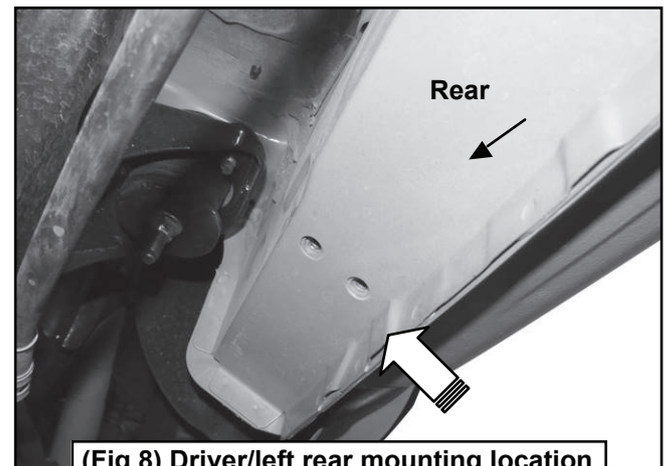
(Fig 5) Driver/left side center mounting location



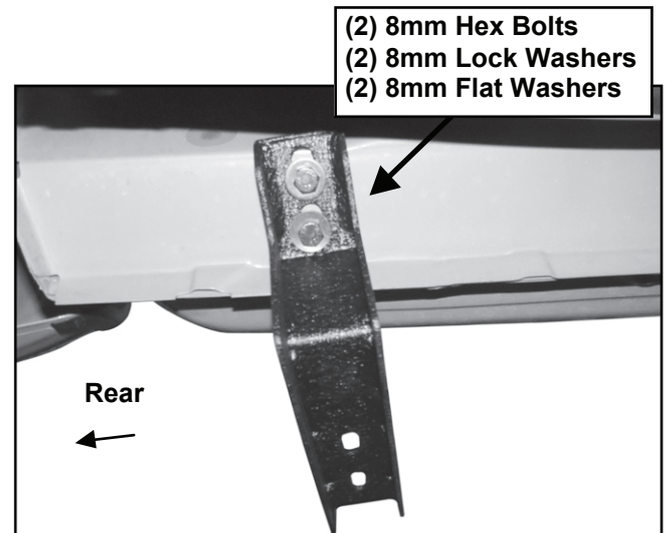
(Fig 6) Center and Rear Mounting Brackets



(Fig 7) Center Bracket installed on driver/left side



(Fig 8) Driver/left rear mounting location

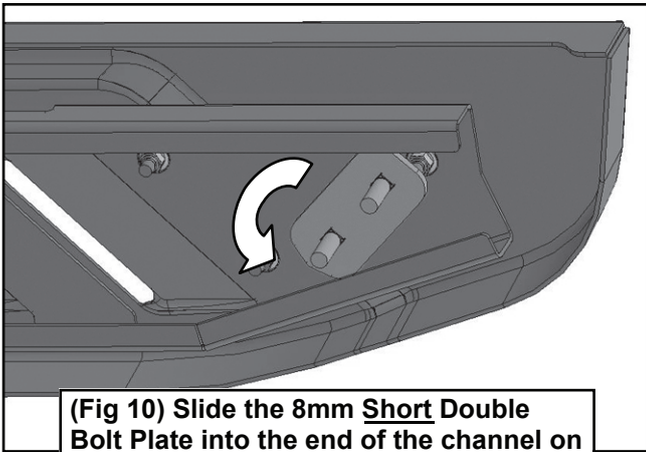


(Fig 9) Rear Bracket installed on driver/left side



STEP 4

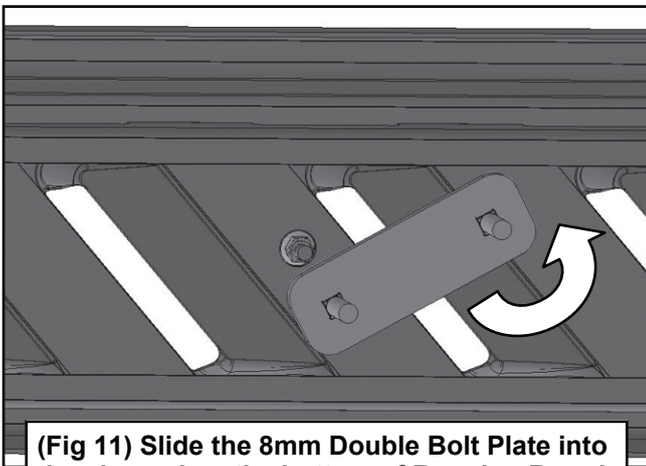
Once all (3) Brackets have been fully installed, carefully unwrap (1) Running Board. Place the Running Board on top of the (3) Brackets. Locate the channel in the bottom of the Running Board. Select (1) 8mm Short Double Bolt Plate. Insert the Short Bolt Plate into the front end of the channel in the bottom of the Running Board closest to the Front Bracket, (Fig 10).



(Fig 10) Slide the 8mm Short Double Bolt Plate into the end of the channel on the bottom of Running Board

STEP 5

Next, select (1) 8mm Double Bolt Plate and insert the Bolt Plate into the channel in the bottom of the Running Board closest to the Center Bracket, (Fig 11).



(Fig 11) Slide the 8mm Double Bolt Plate into the channel on the bottom of Running Board

STEP 6

Repeat Step 4 to insert (1) 8mm Short Bolt Plate into the rear end of the channel in the bottom of the Running Board closest to the Rear Bracket.

STEP 7

Lift the Running Board up and guide the studs down through the Brackets.



STEP 8

Attach the Running Board to the Brackets with (6) 8mm Flat Washers and (6) 8mm Nylon Lock Nuts, (Figs 12-14). Do not tighten hardware at this time.

STEP 9

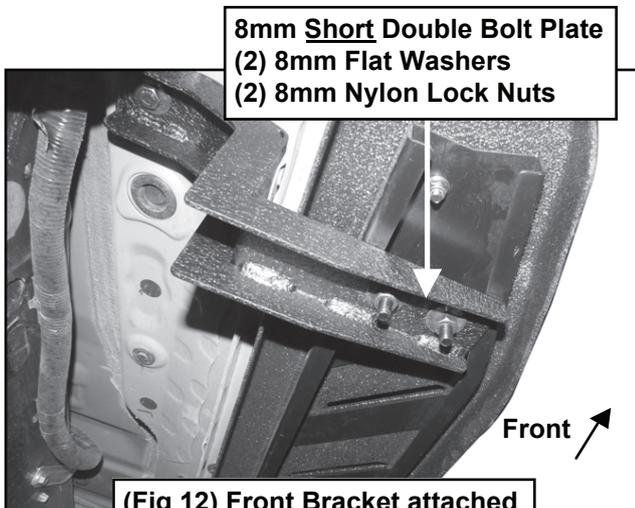
Properly level and adjust the Running Board and fully tighten all hardware.

STEP 10

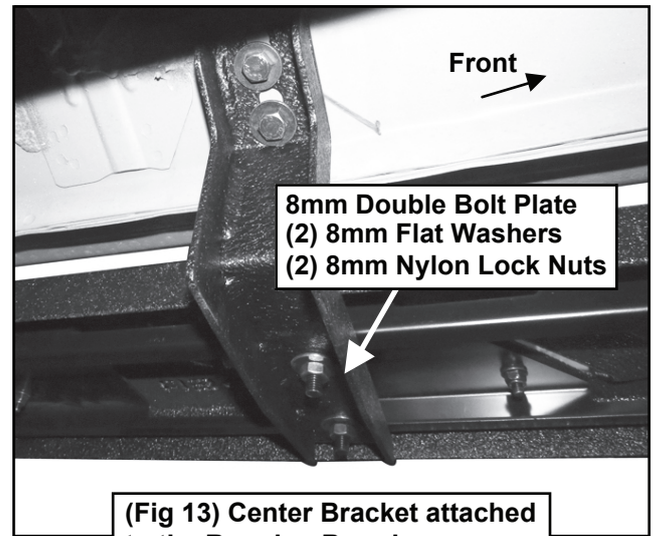
Repeat Steps 1-9 for Passenger/right side Running Board Installation.

STEP 11

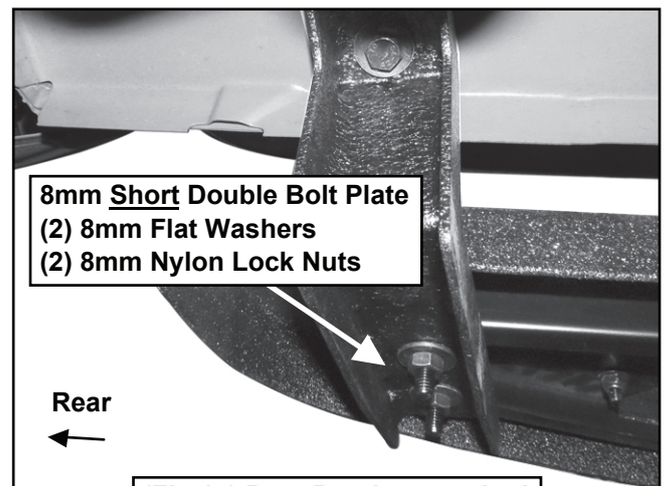
Do periodic inspections to the installation to make sure that all hardware is secure and tight.



(Fig 12) Front Bracket attached to the Running Board



(Fig 13) Center Bracket attached to the Running Board



(Fig 14) Rear Bracket attached to the Running Board

