

TYGER BLADE

TG-BL3F7068

BEFORE INSTALLATION

READ INSTRUCTIONS CAREFULLY BEFORE STARTING INSTALLATION. REMOVE CONTENTS FROM BOX AND VERIFY ALL PARTS ARE PRESENT. FAILURE TO IDENTIFY DAMAGE BEFORE INSTALLATION COULD LEAD TO A REJECTION OF ANY CLAIM. IF MISSING PARTS OR ANY DAMAGE FOUND, PLEASE TAKE A PICTURE FOR THE CLAIM PURPOSE. TO FILE YOUR CLAIM, PLEASE VISIT: WWW.TYGERAUTO.COM/CONTACT

TORQUE VALUES

	Fastener Size	Class 8.8 Torque (ft-lbs)	Class 10.9 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

TYGER Blade Running Boards (78in) x2 Rear Mounting Brackets (B) x4 8mm Double Bolt Plates

Front Mounting Brackets (A)



Support Brackets (D)



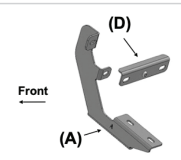


8mm x 24mm x 2mm Flat Washers

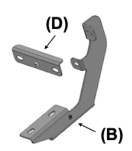


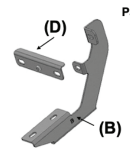
8mm Nylon Lock Nuts

Parts List

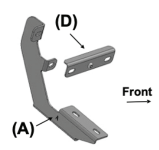


Driver/left Mounting Brackets





Passenger/right Mounting Brackets



Bottom View Assembled Running Boards

Driver/Left Running Board Assembly (Bottom View) Front TYCER



Passenger/Right Running Board Assembly (Bottom View)



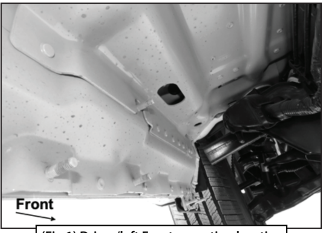
PROCEDURE:

REMOVE CONTENTS FROM BOX. VERIFY ALL PARTS ARE PRESENT. READ INSTRUCTIONS CAREFULLY BEFORE STARTING INSTALLATION.



Starting on the driver/left front side of the body panel, locate the threaded mounting studs at the front mounting location (Fig 1). Clean mounting studs with wire brush to remove paint and debris.

Driver/left side Installation Pictured

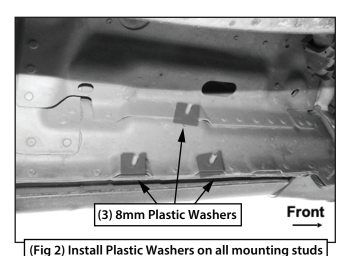


(Fig 1) Driver/left Front mounting location

STEP 2

Slide (1) Plastic Washer over each of the (3) factory mounting studs in the body panel (Fig 2). **IMPORTANT:** The Plastic Washers are designed to prevent corrosion between the aluminum body panel and the steel mounting brackets. **DO NOT install the Brackets without the Plastic Washers.**

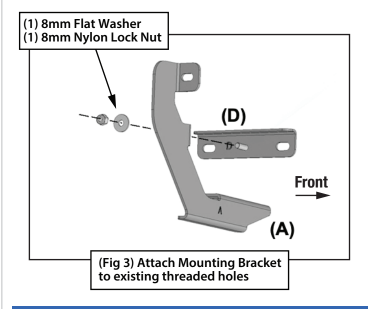
Driver/left side Installation Pictured



STEP 3

Select (1) Mounting Bracket **(A)** and (1) Support Bracket **(D)**. Attach the Support Bracket to the lower mounting tab on the Mounting Bracket with the included (1) 8mm Flat Washer and (1) 8mm Nylon Lock Nut (Fig 3).

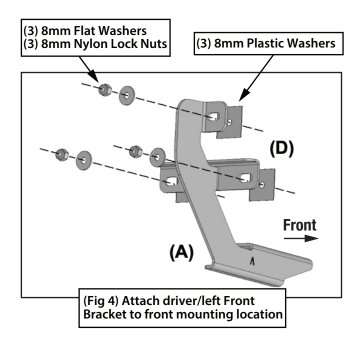
Driver/left side Installation Pictured



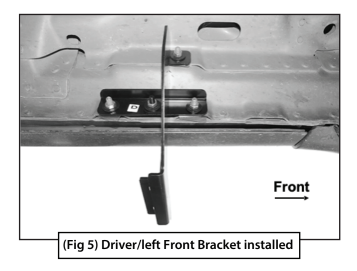
STEP 4

Attach the Mounting Bracket assembly to the (3) factory studs with (3) 8mm Flat Washers and (3) 8mm Nylon Lock Nuts (Figs 4 & 5). Leave brackets loose at this time.

Driver/left side Installation Pictured



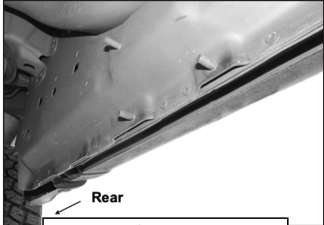




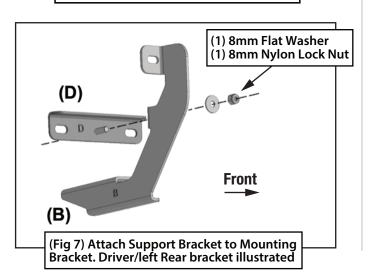
STEP 5

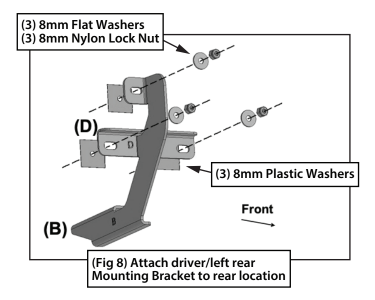
Move to the last mounting location at the rear of the cab, (Figure 6). Repeat **STEPS 2-4** to assemble and attach (1) Mounting Bracket (B) and (1) Support Bracket (D) to the rear location (Figs 7 & 8).

Driver/left side Installation Pictured



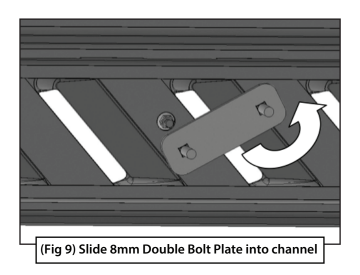
(Fig 6) Driver/left rear mounting location. NOTE: Attach Plastic Washers before installing Brackets





STEP 6

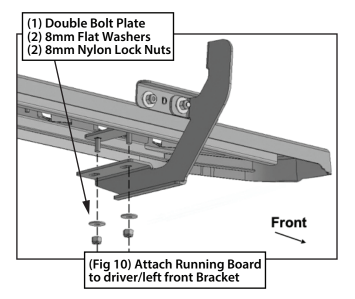
Carefully unwrap (1) Running Board. Place the Running Board on top of the Brackets. Locate the channel in the bottom of the Running Board. Select (2) 8mm Double Bolt Plates (Fig 9). Insert the Bolt Plates into the channel in the bottom of the Running Board closest to the Brackets. Lift the Running Board up and guide the studs down through the Brackets.

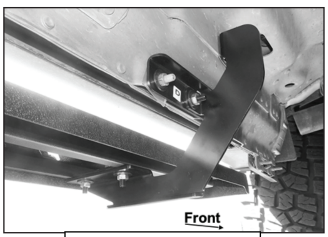


STEP 7

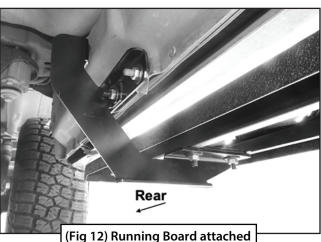
Attach the Running Board to the Brackets with (4) 8mm Flat Washers and (4) 8mm Nylon Lock Nuts (Figs 10-12). **NOTE:** The Running Board is designed to fit close to the vehicle. It may be necessary to loosen the Bracket hardware slightly and tilt the Brackets downward to insert the Running Board between the Brackets and the body.

Driver/left side Installation Pictured





(Fig 11) Running Board attached to driver/left front Bracket



to driver/left rear Bracket

STEP 8

Level and adjust the Running Board as necessary and fully tighten all hardware.

STEP 9

Repeat STEPS 1-8 for passenger/right side Running Board installation. NOTE: Measure the distance from the driver/left front wheel opening or front mud flap to the front end of the driver/left running board. Apply this measurement to the passenger/right Running Board.

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