



Fits: 2020-22 Toyota Highlander Bull Bar With Skid Plate Bumper Protector



DCTO-736-32-S/B

THIS APPLICATION APPLIES TO THE A-BAR FRONT BUMPER GUARD

SCAN OUR READER FOR MANUAL





REMOVE CONTENTS FROM BOX. VERIFY ALL PARTS ARE PRESENT.



READ INSTRUCTIONS CAREFULLY BEFORE STARTING INSTALLATION.









INFO@BROADFEET.COM



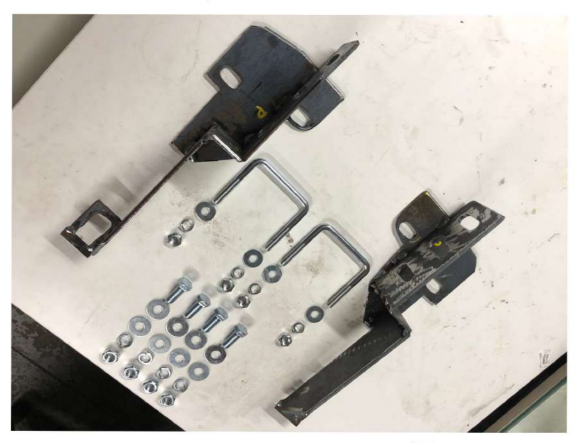
TEL: 718-302-1787



DO NOT OVER TORQUE. STANDARD OPERATING LOAD FOR TIGHTEN BODY MOUNT NUTS & BOLTS VARIES FROM 45 TO 65 FOOT POUND.

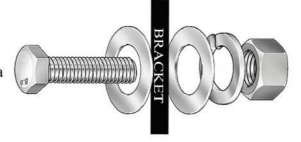
STEP 1:

Open up the box of brackets and hardware to make sure you have all the items listed below before you initiate the installation.



NOTE

Allways refer to the Bolt Pattern at every step of the entire installation for a successful work.







Fits: 2020-22 Toyota Highlander Bull Bar With Skid Plate Bumper Protector

STEP: 2

You will start by removing the front splash guards under the car which will uncover the tow holes needed to instal the brackets.



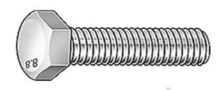
STEP: 3

The image below shows the passenger side bracket already in place. Please have a close look to the way it is installed and pay attention to the U-bolt.



STEP: 4

Locate the U-bolt on the chassis as shown in the picture to the right. Then use the chassis bolt to to attach the bracket.







Fits: 2020-22 Toyota Highlander Bull Bar With Skid Plate Bumper Protector

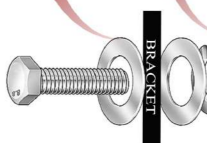
STEP: 5

The image to the right shows how the passenger side bracket is being installed utilizing the U-bolt to attach the bracket to the body. The screws are used to hold the bumper protector the bracket.

Please do not forget to use the bolt pattern at every step of the entire installation.









STEP: 6

The picture to the right shows the Driver side bracket being installed alone with the bumper protector. You should be using the same steps as the passenger side bracket.







Fits: 2020-22 Toyota Highlander Bull Bar With Skid Plate Bumper Protector

STEP: 7

Once you have installed the driver and passenger side brackets. You should continue by installing back the splash guard.

It is very crucial to trim the splash guard so that brackets would have its way out. Please use a marker to highlight where exactly the cut will be made.







