

WINDOW PANEL TRACTION BOARD MOUNTS

INSTALL INSTRUCTIONS

HARDWARE CHECKLIST

Exact hardware color counts may vary based on the options selected at checkout.

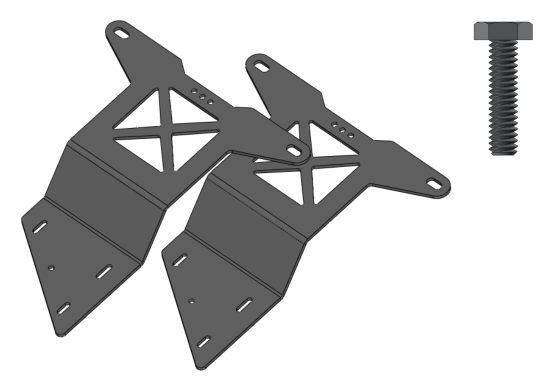
Sherpa Traction Board Mounts

81/4"-20 Hex bolt (1")

8

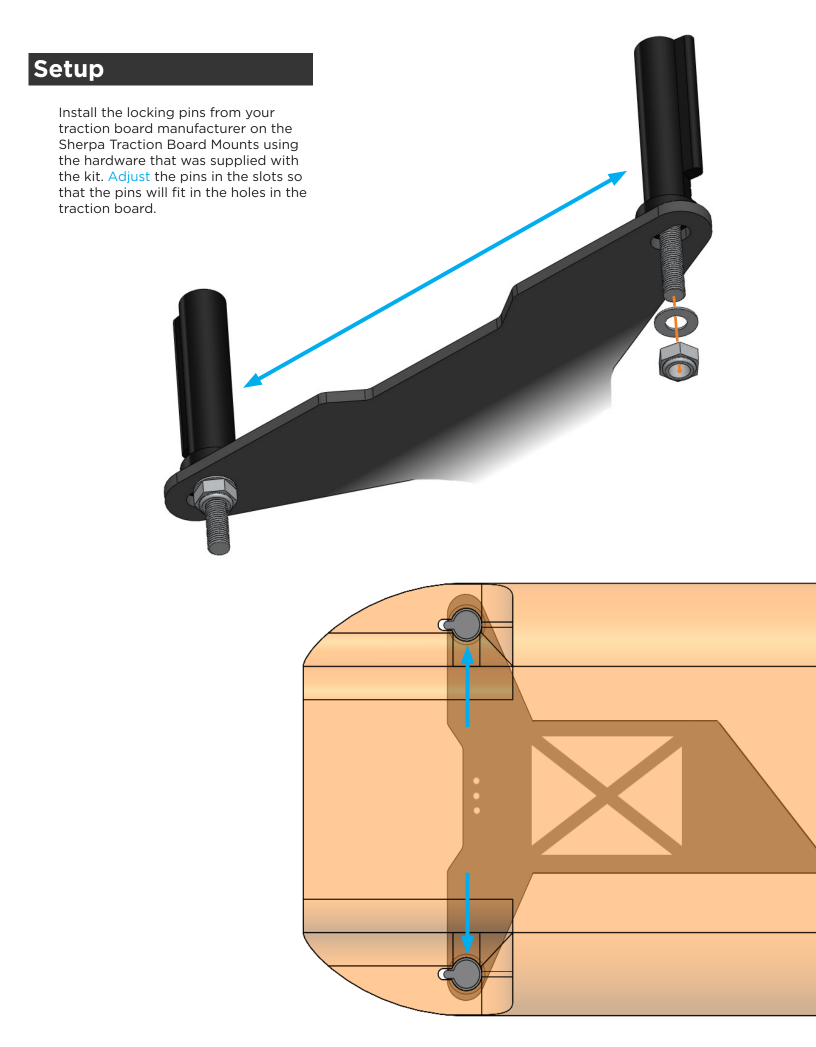
16 1/4" Washer

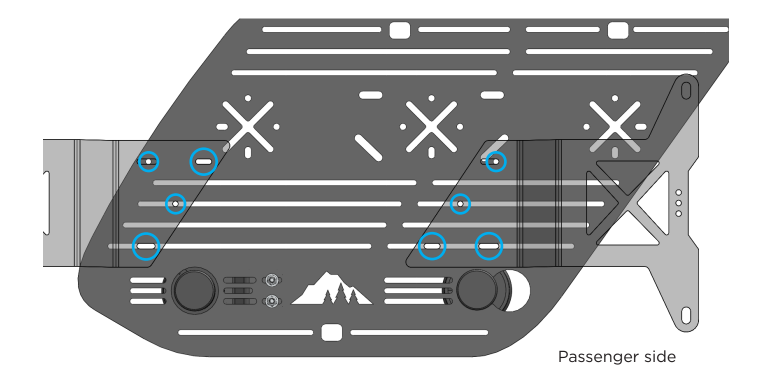
1/4"-20 Nylock nut 1/4"



BEFORE YOU BEGIN

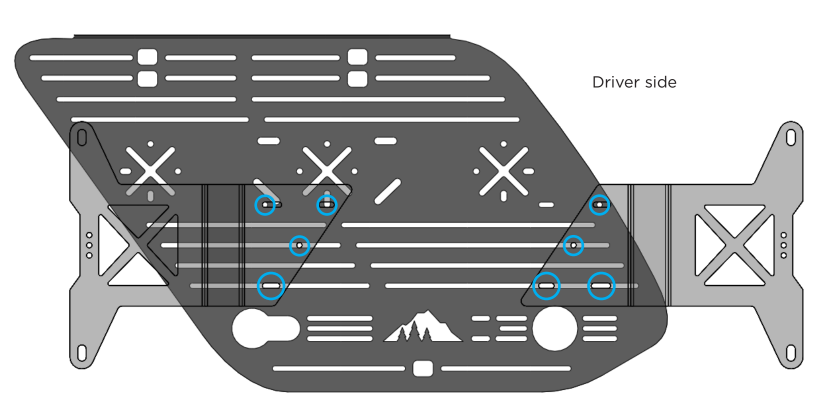
It is highly encouraged that all accessories on the window panel are installed while the panel is off of the vehicle. This makes it much easier to position the part and tighten down fasteners.





Install 01

Line the traction board mounts up with the designated holes in the window panel. Pictured is a 5th Gen 4Runner window panel, but all panels will have similar holes or slots that the traction board mounts utilize. These locations have been specifically placed in order to allow clearance between the door of the vehicle and the tip of the traction board.



Install 02

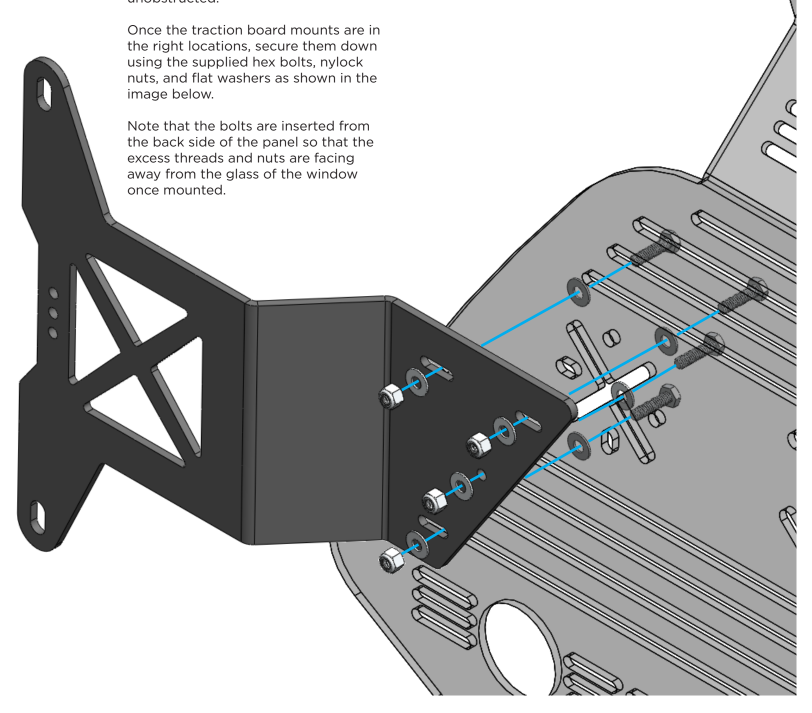
Required Components:

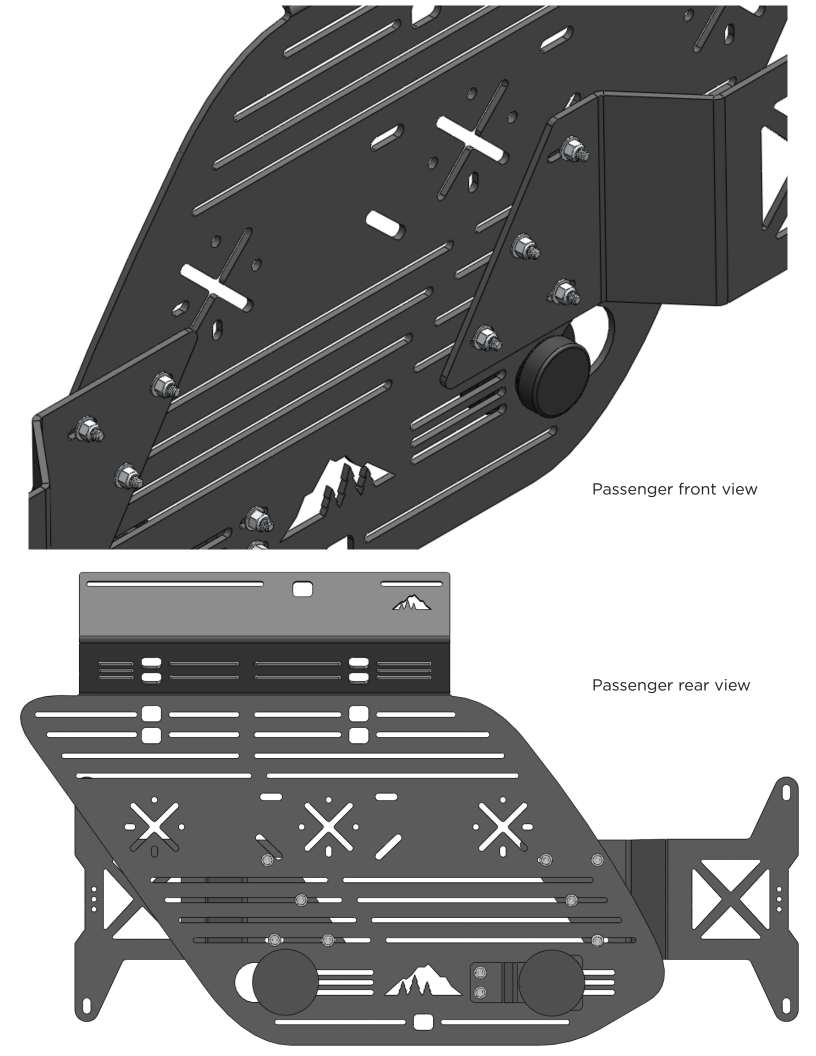
8 1/4"- 20 x 1" Hex bolt

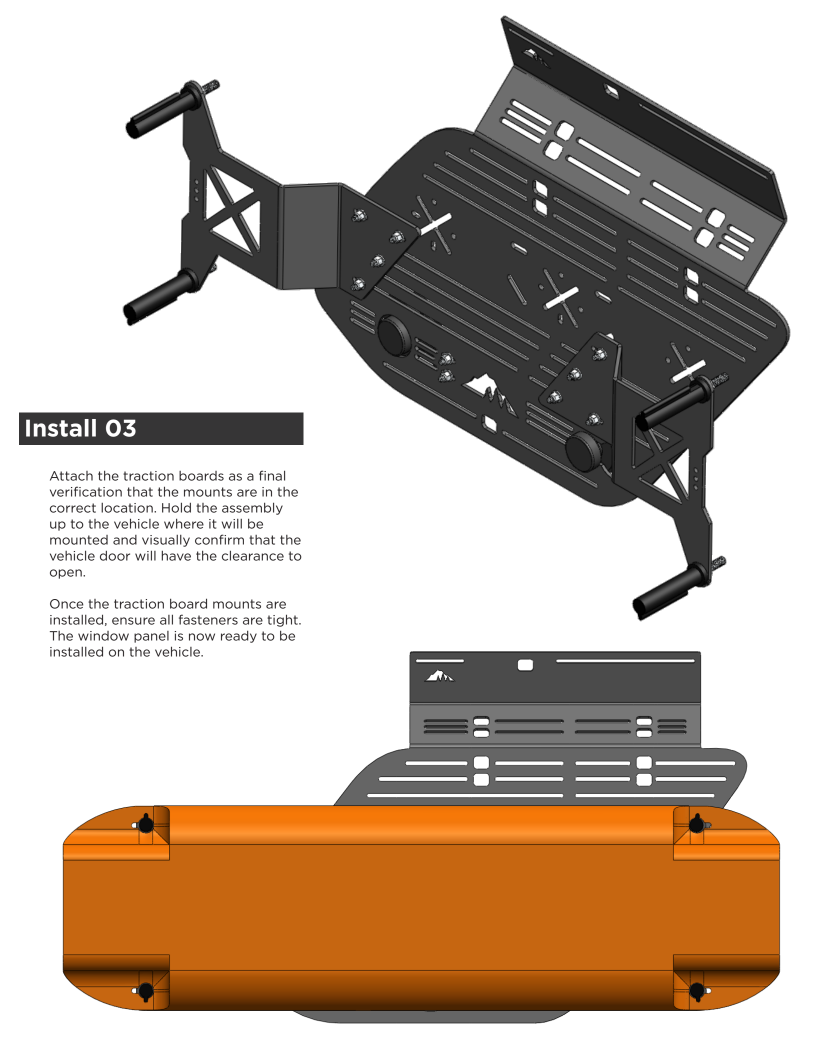
8 1/4" - 20 Nylock nut

16 1/4" Flat washer

Place your traction board over the pins to ensure fitment. If the pins do not fall into the holes in the traction board, make the appropriate adjustments in the traction board mounts. If adjustments are needed, it is preferrable to slide the board backwards toward the rear of the vehicle as opposed to forward. This is to ensure that the rear door is unobstructed.







EXPLORE.

All products built and designed by Sherpa Equipment Company are intended for off-road use and should be assembled, installed, and used according to Sherpa Equipment Company's recommendations. Sherpa Equipment Companies products should be used safely with good judgment towards others and surroundings.

By installing Sherpa Equipment Companies products on your vehicle you assume all liability. Sherpa Equipment Company will not be held liable for damages or loss associated with the installation or use of its products. It is recommended that you inspect your roof rack within the first 100 miles of installation and every 500 miles after.