Tec Vanlife Sprinter Rear Door Tire Ladder Carrier System Installation Guide

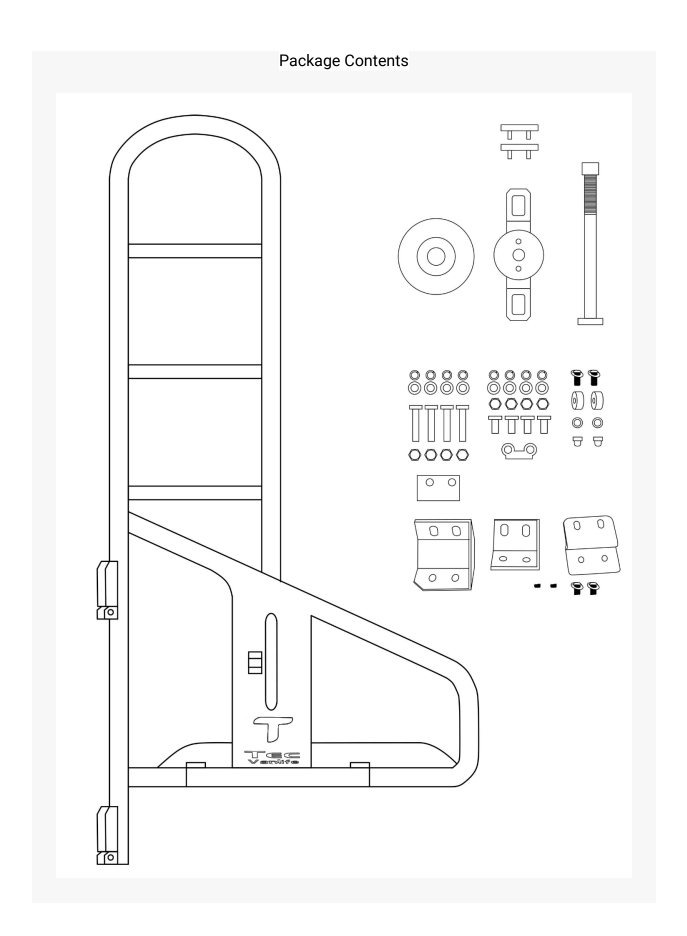




Note: Please read these instructions thoroughly before beginning the installation.

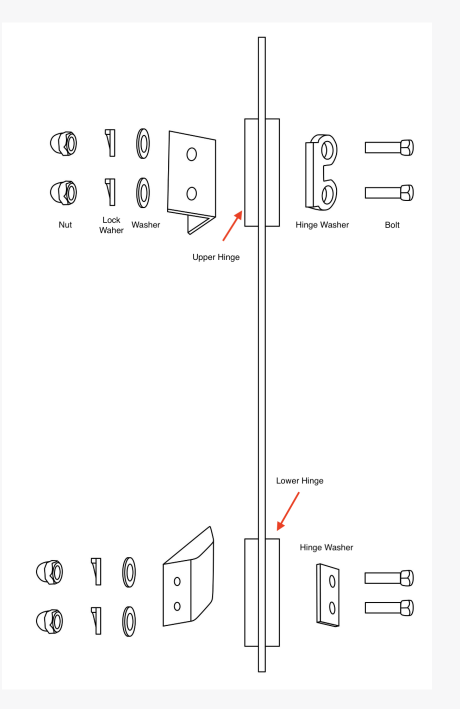
Tools Required:

- Metric wrench, ratchet and deep sockets
- Drill
- Rust Proof Solutions
- Lock tight is recommended



Installation Steps:

Step 1: Install the two mounting brackets onto the driver's side upper and lower rear door hinges. Follow the order as shown in the figure below. The smaller bracket is intended for the upper door hinge, while the larger bracket is meant for the lower door hinge. (Note: Do not tighten the bolts and nuts at this point.)



Picture 1: Here's the inside view of the upper hinge with the bracket installed.



Picture 1: Here's the inside view of the lower hinge with the bracket installed.



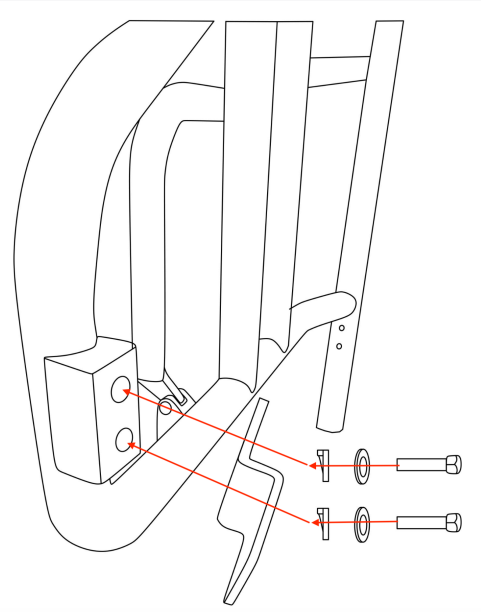


Picture 3: Here's the outside view of the upper hinge with the bracket installed.



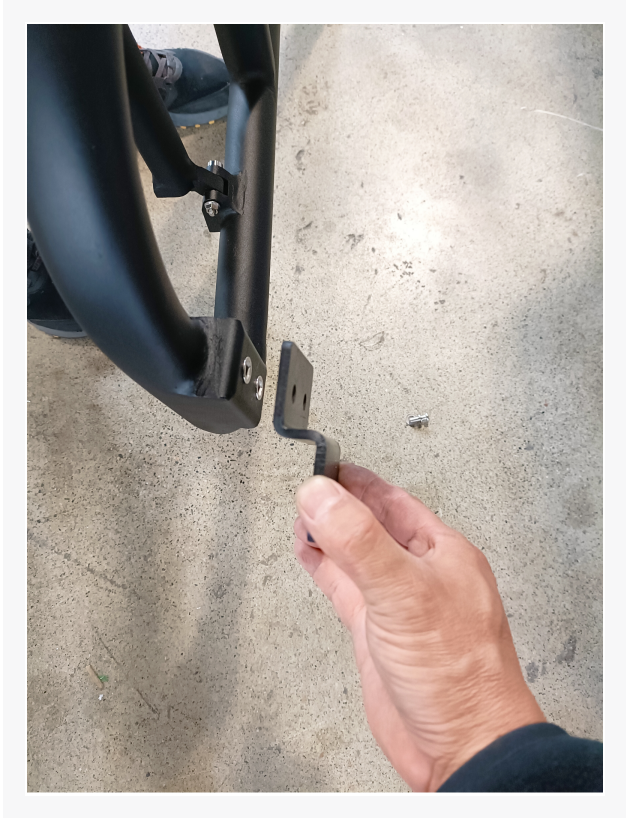
Picture 4: Here's the outside view of the lower hinge with the bracket installed.

Step 2: Next, install the door mounting tab onto the tire ladder rack, following the illustration below for reference.

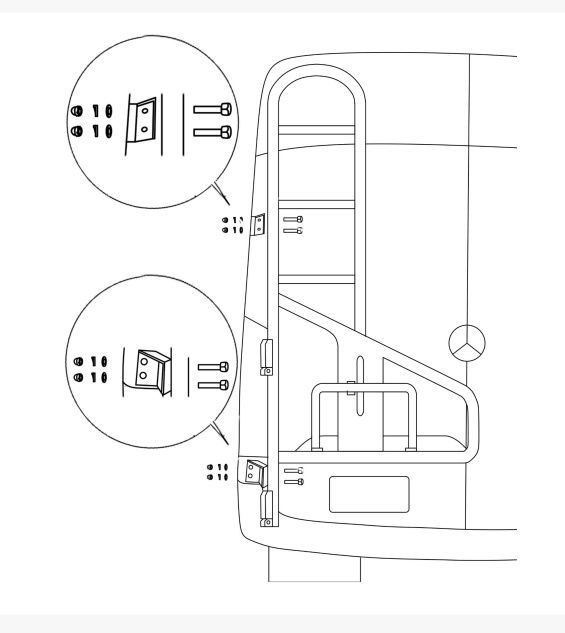




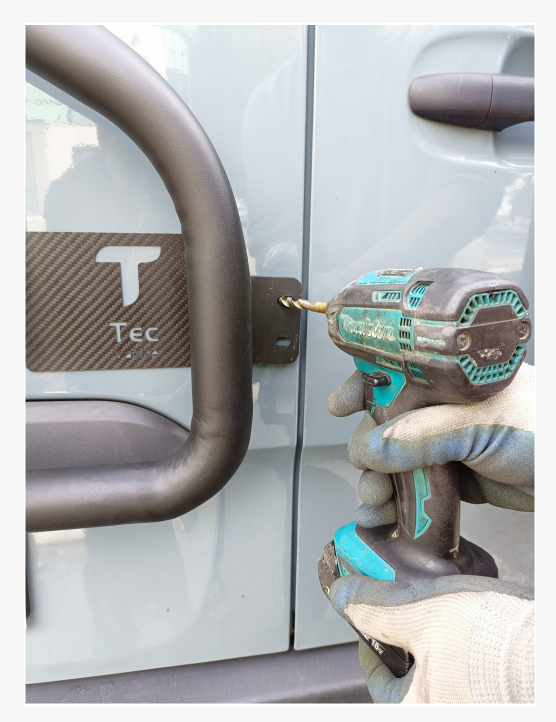
Picture 5: This image illustrates how the mounting tab should be attached to the tire ladder rack.



Step 3: Attach the tire ladder rack to the mounting brackets using the included hardware. Aagin, do not tighten the bolts and nuts at this stage.

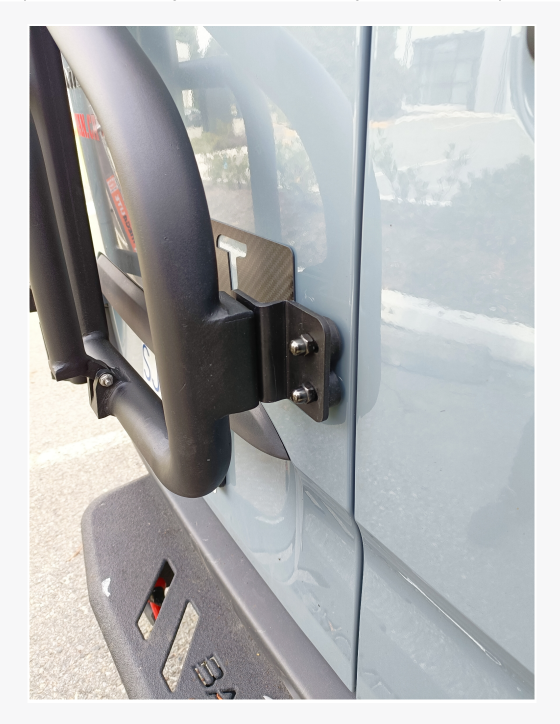


Step 4: With the assistance of another person, ensure that the tire ladder rack is properly aligned with the van, and then proceed to tighten all the hardware.



Step 5: Mark the hole location through the mounting tab and drill through the rear door.

Note: remember to rust proof the holes drilled.



Step 6: Bolt the mounting tab to the rear door using the rubber washer provided.

Your installation is now complete.

Important Notes:

Before final tightening, double-check to ensure that the tire ladder carrier is correctly aligned.

Regularly inspect the tire ladder to ensure it remains securely fitted.