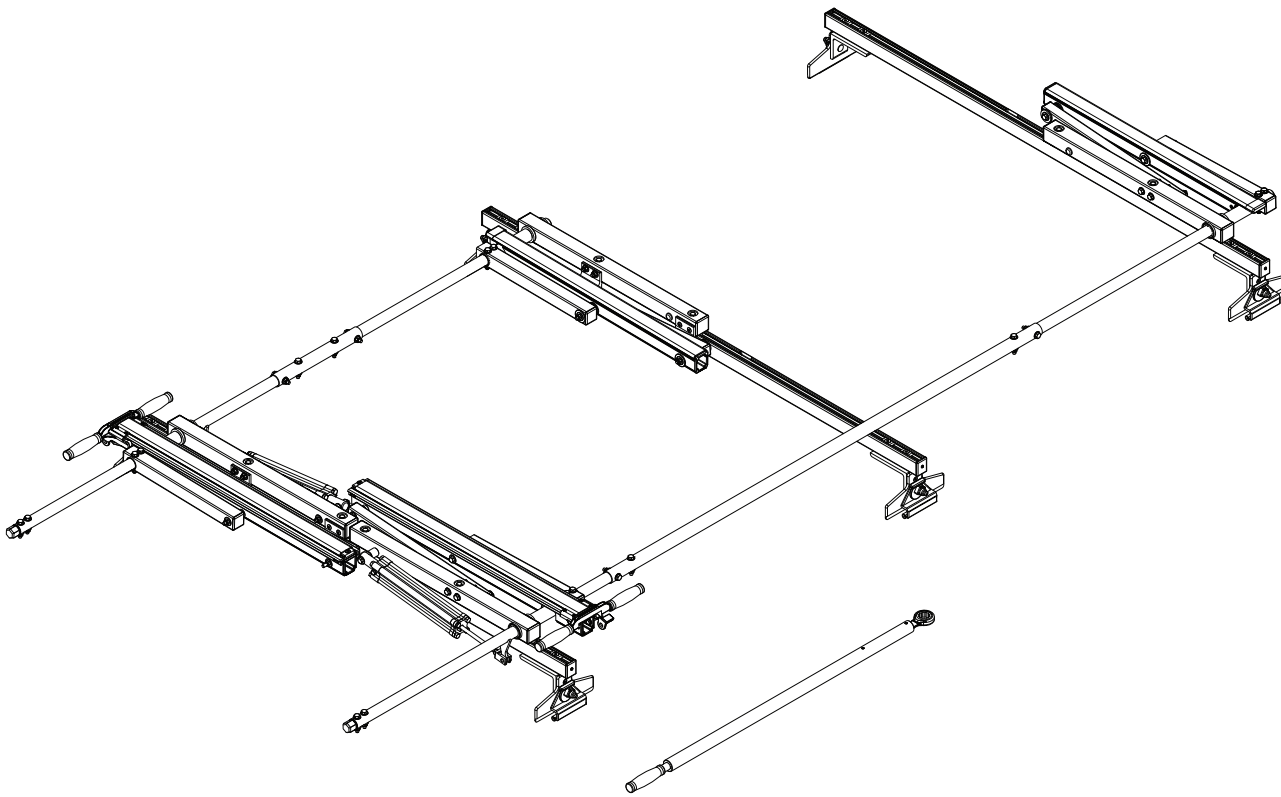


PRIME DESIGN™

A Safe Fleet Brand



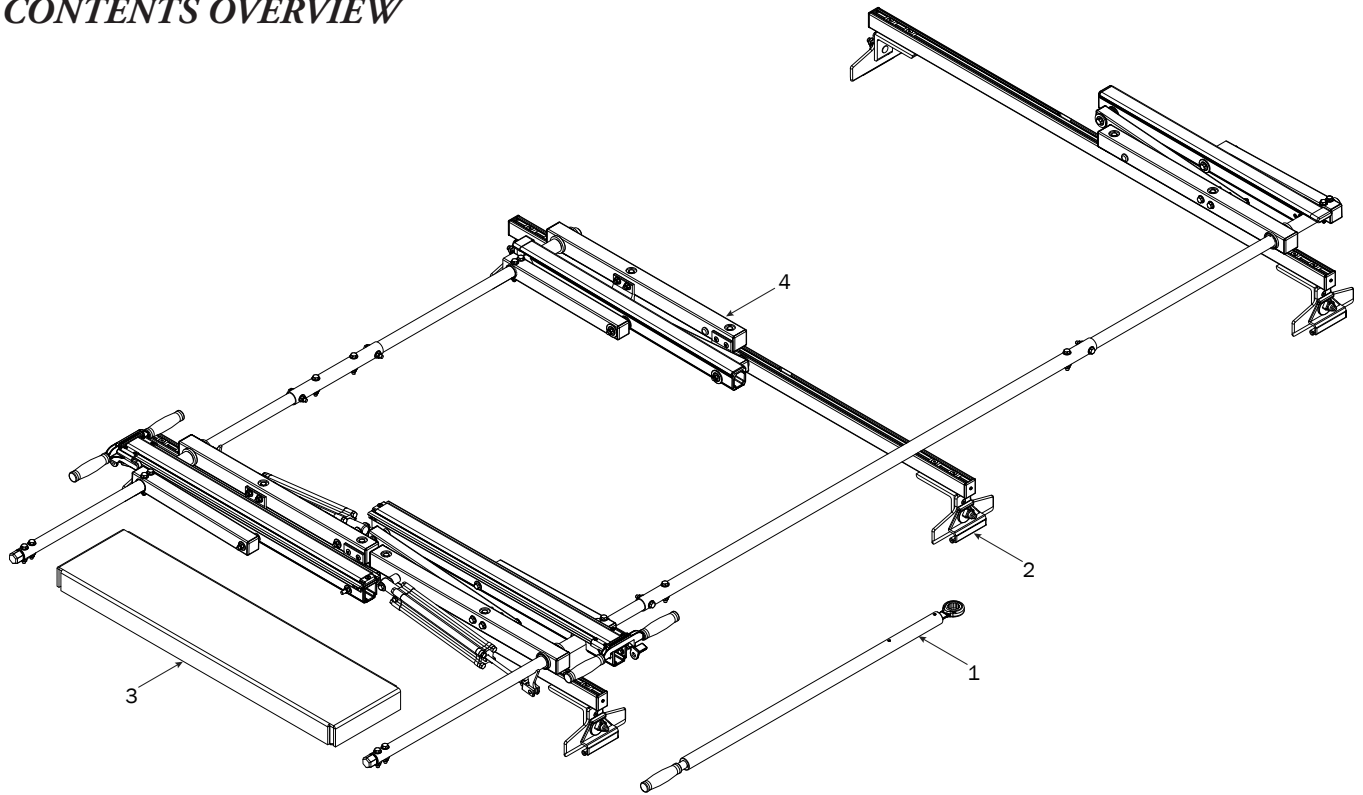
SHIP THROUGH BASE & PALLETIZED ROTATION ASSEMBLY

PRIME DESIGN, A SAFE FLEET BRAND

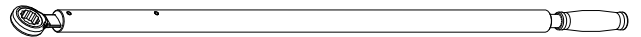
Address: 580 Opperman Drive, Eagan, MN 55123 • Toll Free: 1.8.PRIME.RACK
Fax: 651-552-1799 • Email: info@primedesign.net • Website: www.primedesign.net

VRR3-GM31G-ST

CONTENTS OVERVIEW



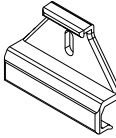
1—ELR-8367..... (Qty 1)
41" Ratcheting Handle (Stow into back of vehicle)

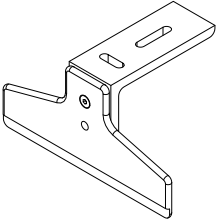



2—FBM3-0110 (Qty 1)
3 Crossbar, Mounting Brackets and Hardware


 Z Plate Cam Bolt Cap (6X)


 Z Plate Cam (6X)

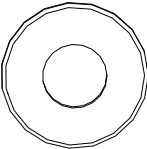
 Mounting Bracket Z Plate (6X)

 Mounting Bracket-GM (6X)

 M8 X 45MM (6X)

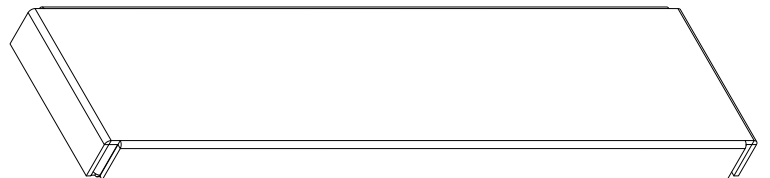
 M8 X 65MM (12X)

 M8 Lock Nut (12X)

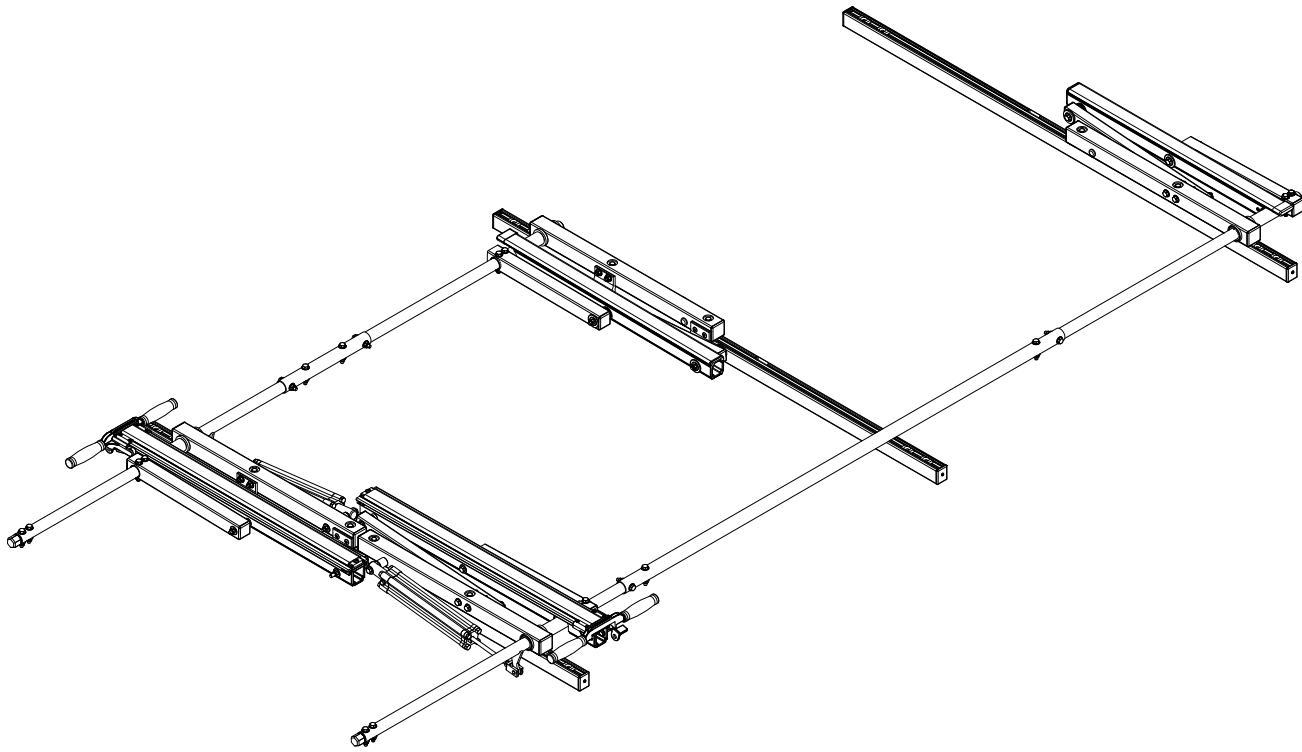
 5/16" Flat Washer (12X)

 Anti-Seize (1X)

3—STB-0001 SHIP THRU BOX (Qty 1)
Do not open. Stow into back of vehicle.



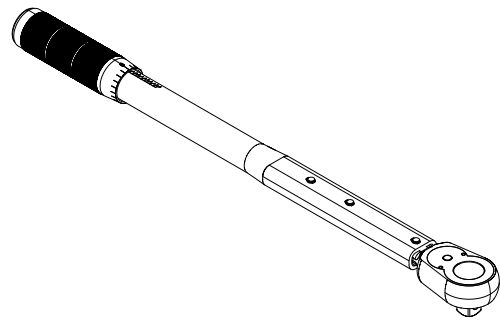
4-VRR3-9003..... (Qty 1)
Factory Assembled Rotation Assembly



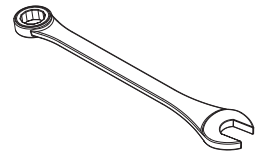
RECOMMENDED ASSEMBLY TOOLS (NOT INCLUDED)

Installer's Note: Do not use power tools to tighten fasteners. Power tools may lead to overtightening and cause damage to the vehicle, or the Ladder Rack hardware. Use only hand tools as shown below.

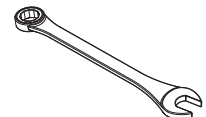
Torque Wrench (inch-pound), 3/8" drive



Combination Wrench, 19MM
Used for Mounting Bracket Cam



Combination Wrench, 13MM
Used for Mounting Bracket Cam,
then followed with Torque Wrench



5MM Hex Bit Socket, 3/8" drive



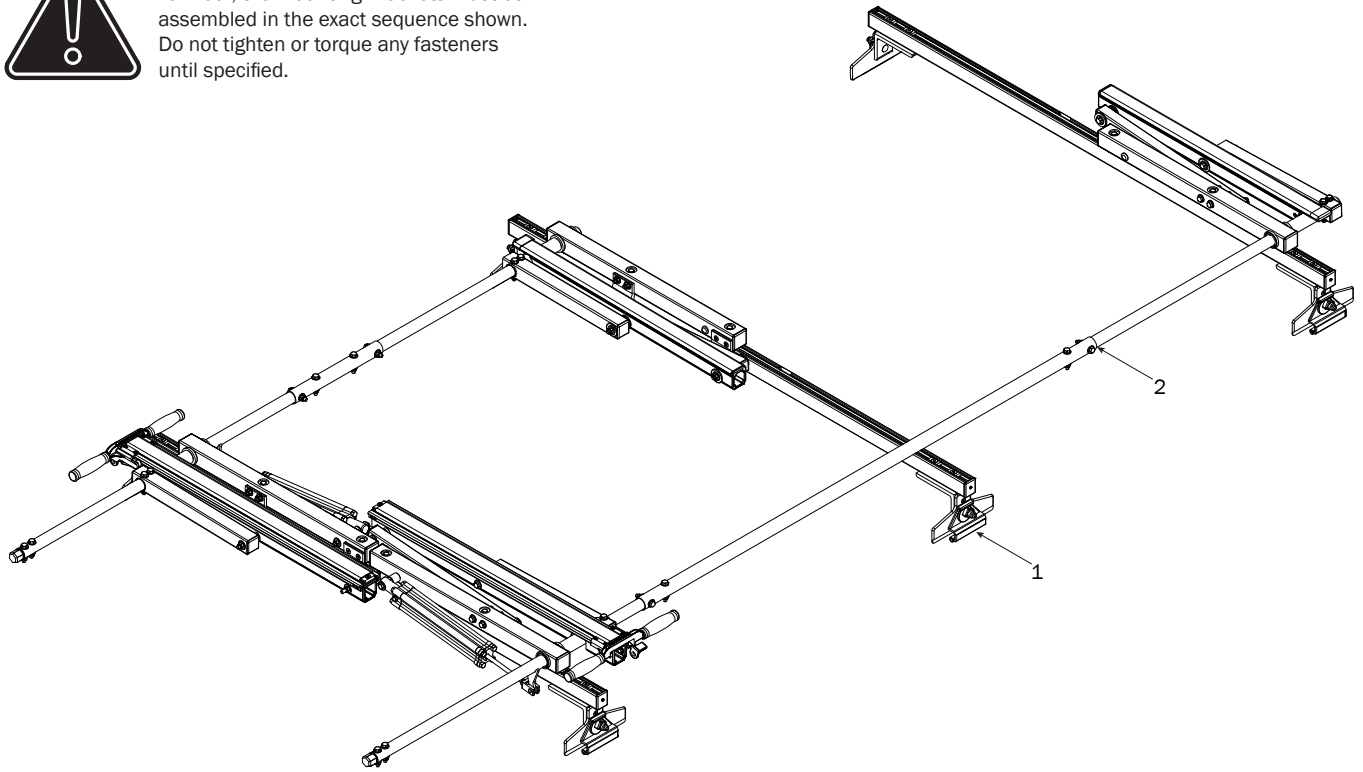
6 pt. 13MM Socket, 3/8" drive



FBM ASSEMBLY SEQUENCE

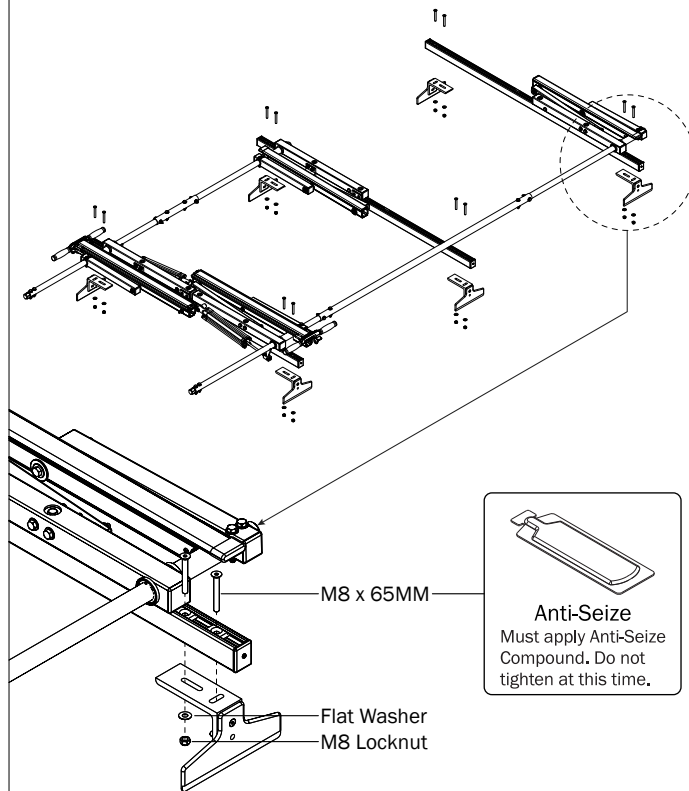


Due to the compound curves on the GM van roof, the Mounting Brackets must be assembled in the exact sequence shown. Do not tighten or torque any fasteners until specified.

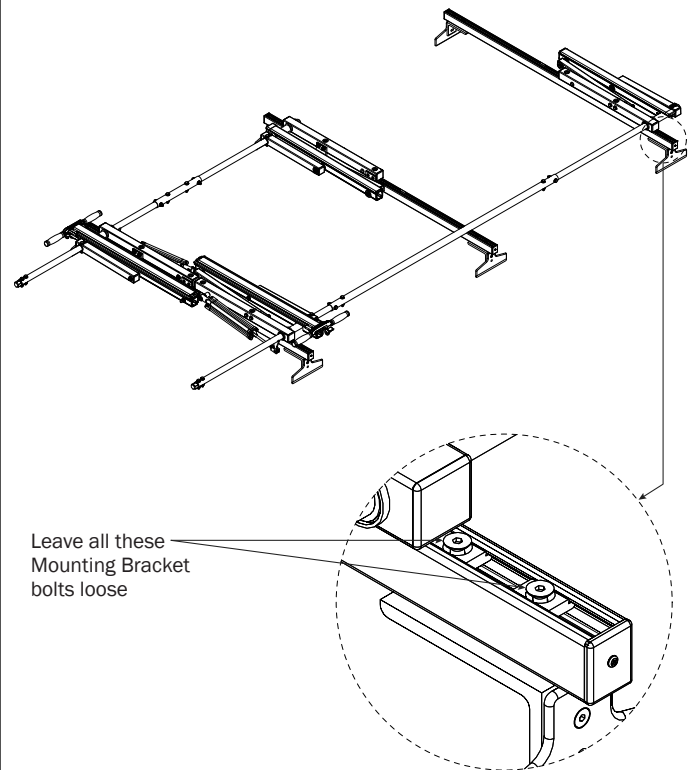


MOUNTING BRACKETS

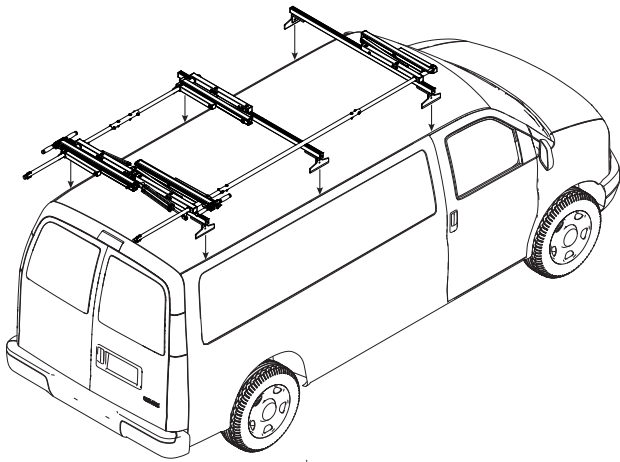
1.1 Apply Anti-Seize to all M8 x 65MM Flat Head Screws, then install the Mounting Brackets using the hardware shown.



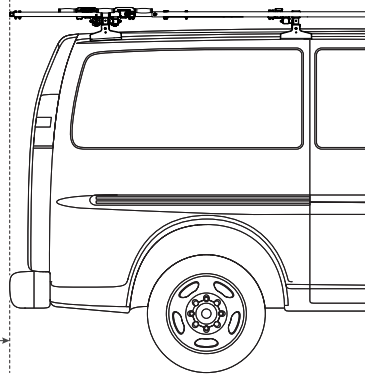
1.2 Leave all indicated screws on all the Mounting Brackets loose at this time. Do not tighten screws until Step 1.7



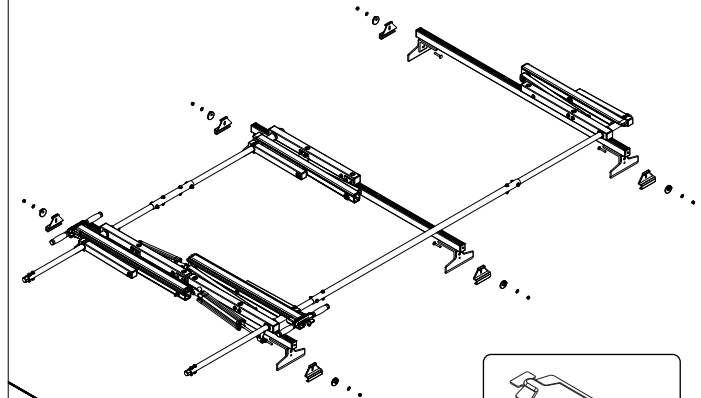
1.3 Using two or more people, lift and position the Ladder Rack onto the vehicle.



The end of the Rear Drive Shaft is Flush to the Vehicle's Bumper



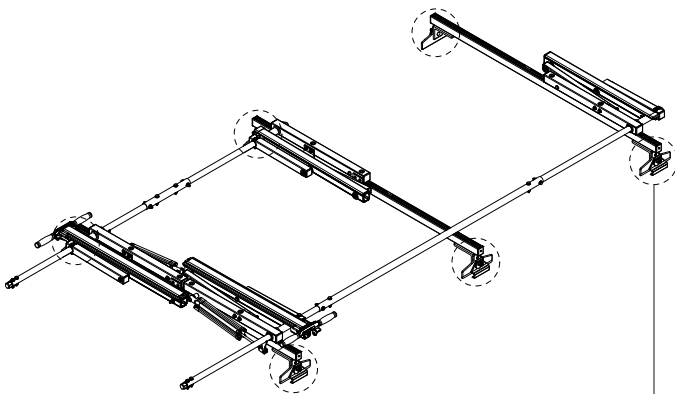
1.4 Apply Anti-Seize to all M8 x 65MM Carriage bolts, then install the Z Plates using the hardware shown. Do not tighten screws until Step 1.8



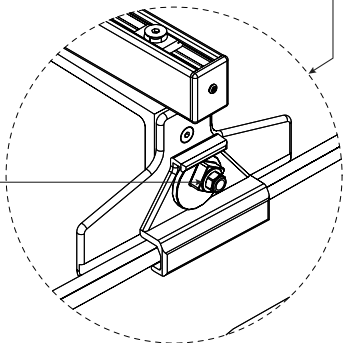
Anti-Seize
Must apply Anti-Seize Compound. Do not tighten at this time.

- M8 x 45MM
- Z Plate
- Z Plate Cam
- Flat Washer
- M8 Locknut

1.5 Leave all indicated screws on all the Mounting Brackets loose at this time.

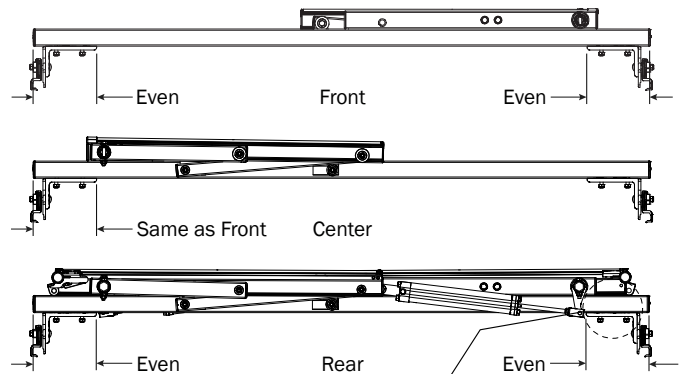


Do not tighten

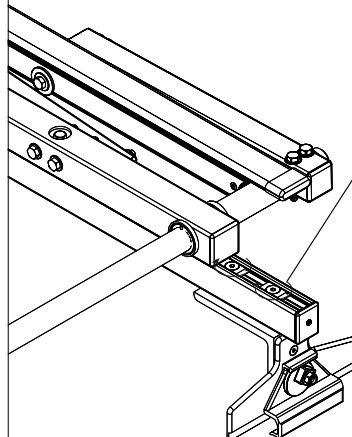


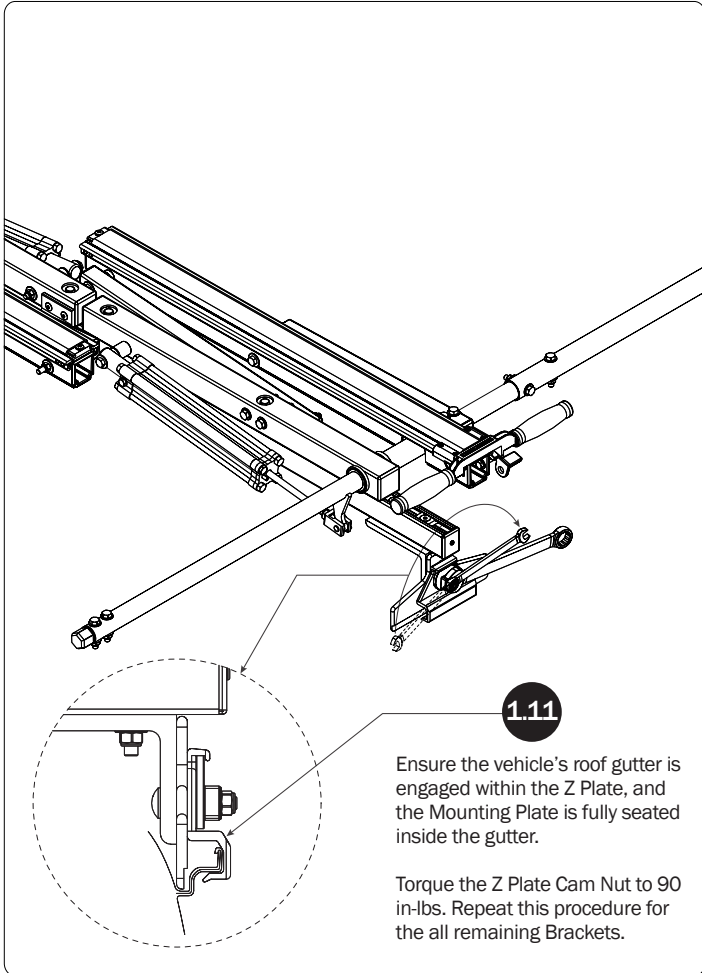
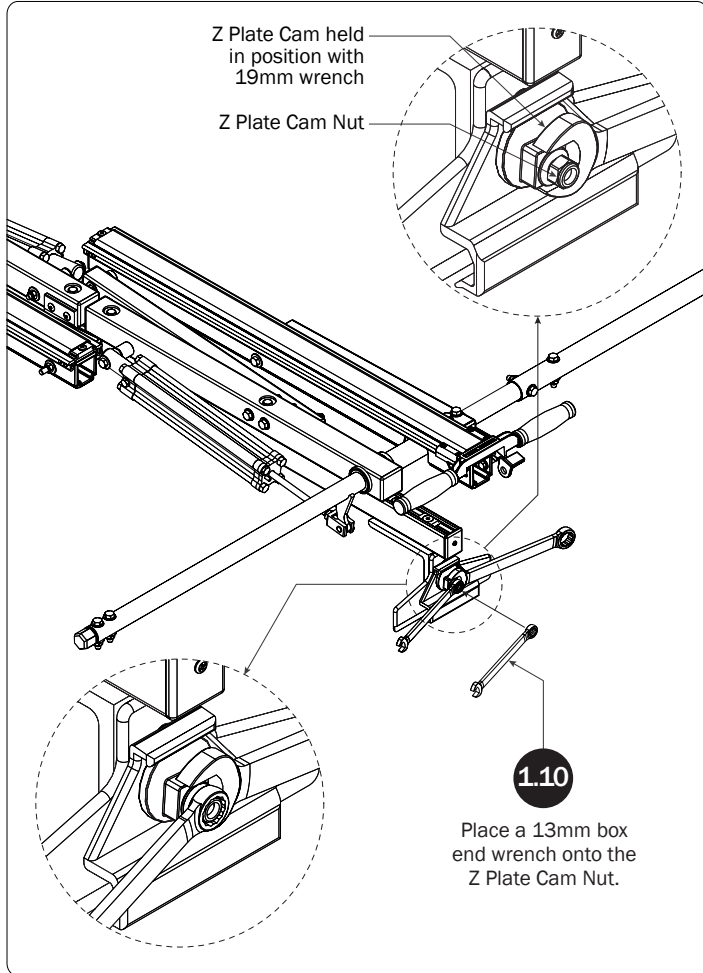
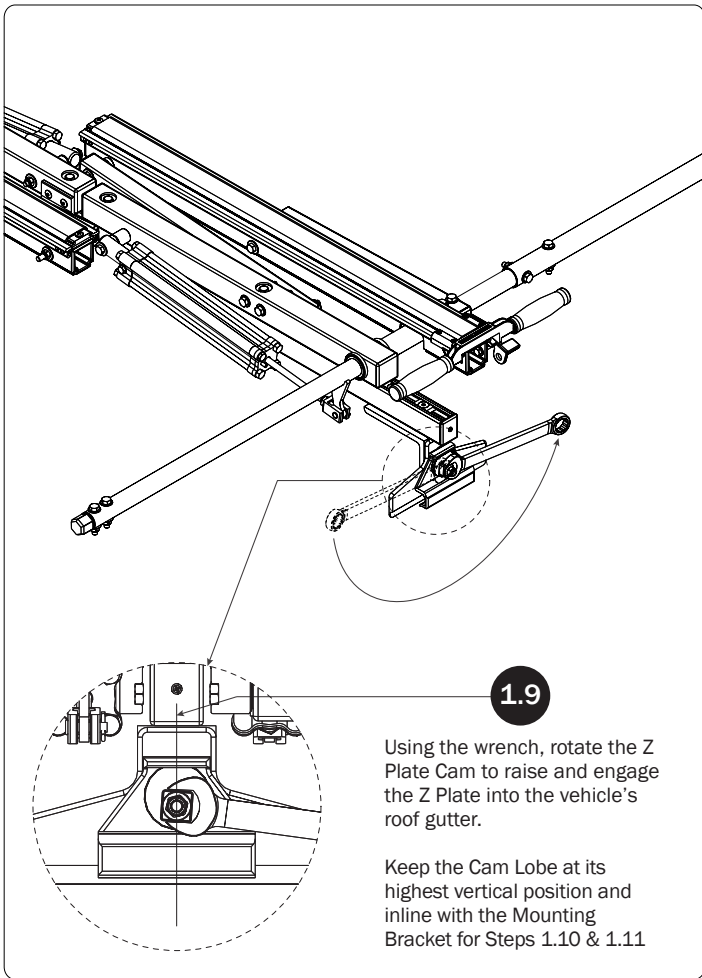
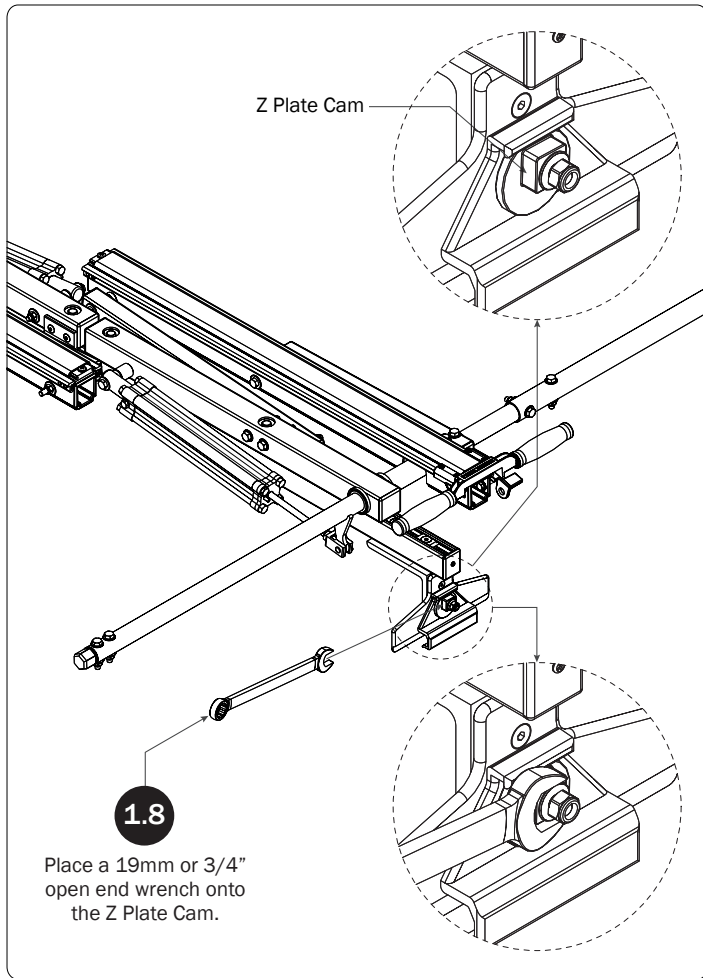
CROSSBAR ADJUSTMENT

1.6 Position all Crossbars onto the Mounting Brackets as shown below.



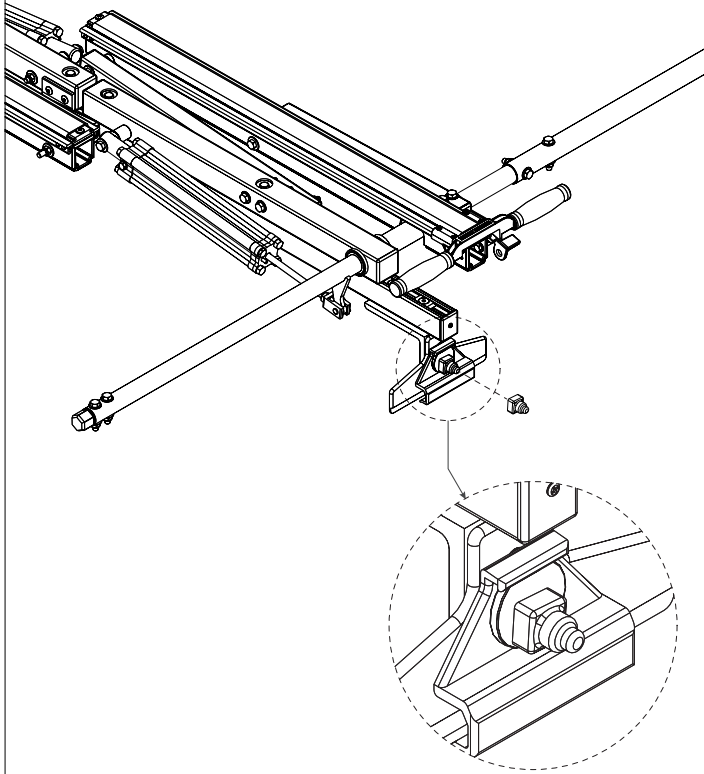
1.7 Torque all of these Screws to 90 in-lbs





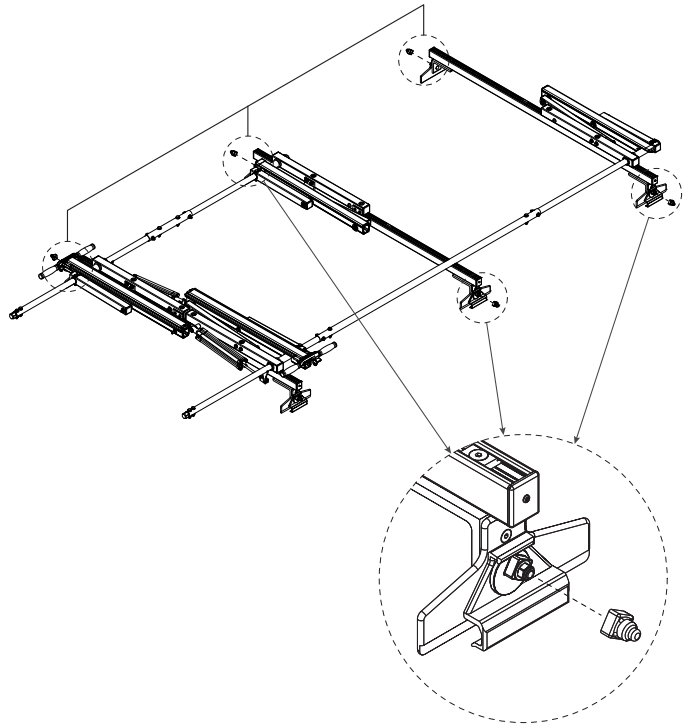
1.12

Press a plastic Z Plate Cam Nut Cap onto the Cam Nut.



1.13

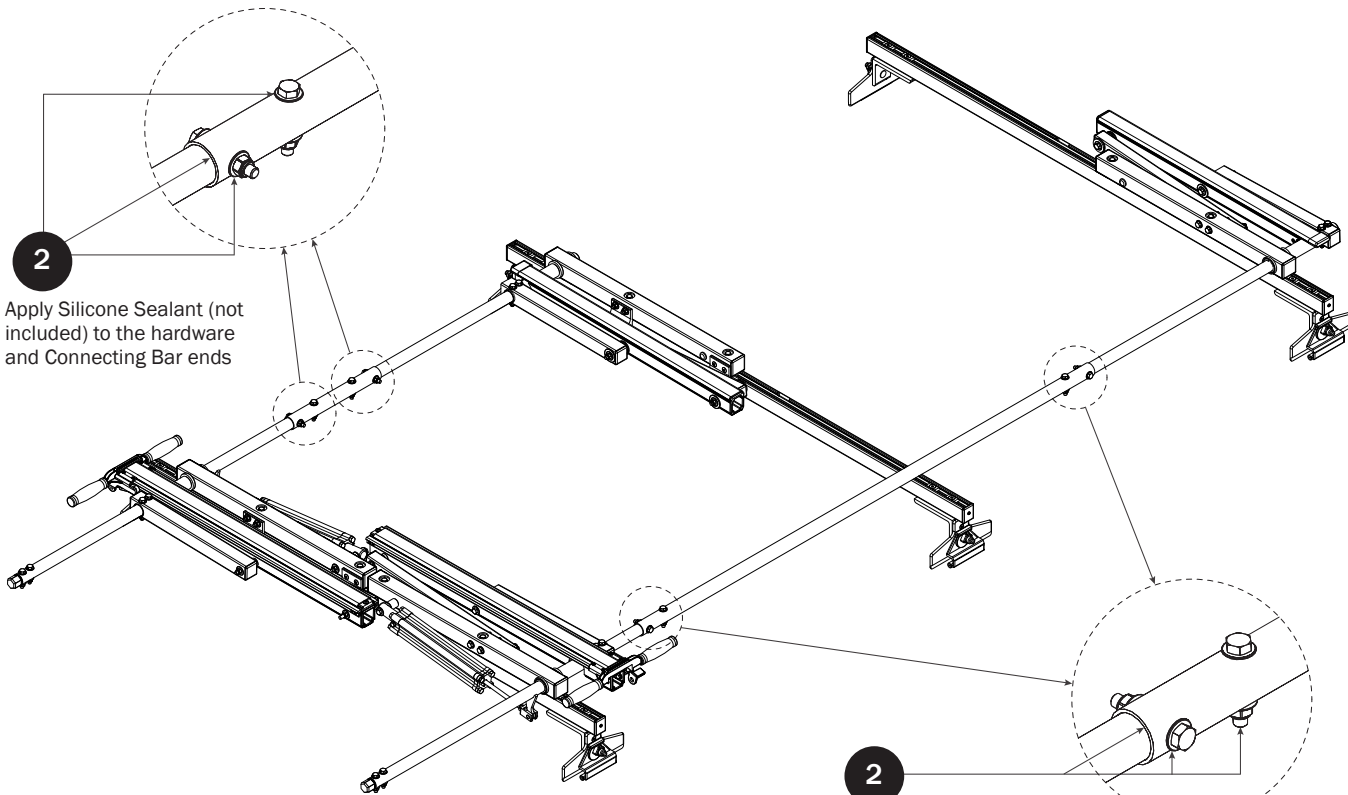
Press the remaining plastic Z Plate Cam Nut Caps onto the remaining exposed Cam Nuts.



DRIVE SHAFT SEALING

2

Apply Silicone Sealant (not included) to the hardware and Connecting Bar ends

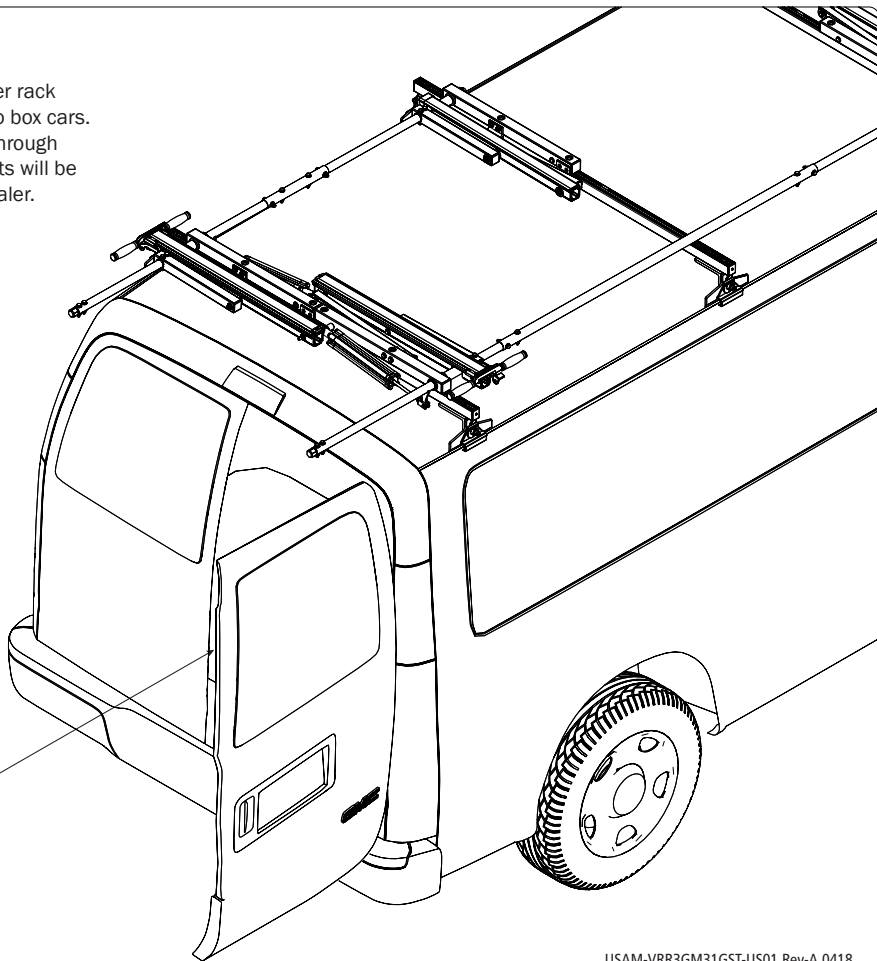
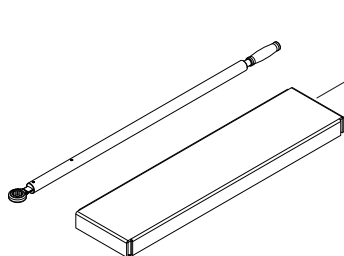


2

Apply Silicone Sealant (not included) to the hardware and Connecting Bar ends

BOX AND HANDLE

This completes the highest level of ladder rack assembly prior to placing the vehicle into box cars. Place the Ratcheting Handle and Ship Through Box into the van's cargo hold. These parts will be installed and tested by the delivering dealer.



USAM-VRR3GM31GST-US01 Rev-A 0418