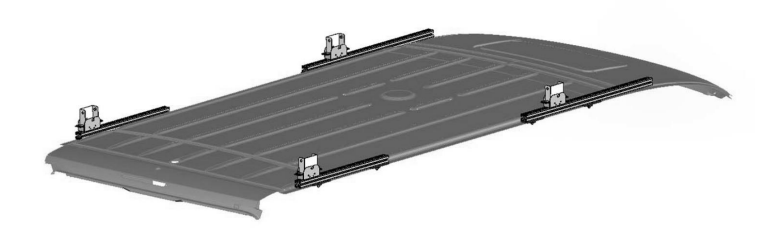


#### WE PUT EVERYTHING WITHIN REACH.

# Installation Guide

# 40818 Sprinter



Kargo Master Rancho Cordova, CA 95742 800-343-7486

Customer Service @ Kargo Master.com

DATE: \_\_\_\_\_



# \*PLEASE READ ALL INSTRUCTIONS AND WARNINGS PRIOR TO ASSEMBLING, INSTALLING, AND USING THIS PRODUCT\*

#### Warning



Always check for wires, fuel tanks and lines, brake lines and other important vehicle functionality items prior to drilling and installing all products.

#### **Tools Needed**

| 1/2" Socket and Wrench | 9/16" Socket and Wrench |
|------------------------|-------------------------|
| 1/8" Allen Hex         | 13mm Socket and Wrench  |
| Tape Measure           |                         |

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## **Before You Begin**

- Read all instructions.
- Use Anti-Seeze on all threads.
- When mounting to the roof, place generous amounts of E6000 to seal the interior of van from the exterior elements. E6000 will be in the rack assembly.
- Follow assembly instructions to assemble and install rack.



## Mount Hardware

| ITEM<br>NO. | 18-40818-FT | DESCRIPTION                  | PART NUMBER | QTY. |
|-------------|-------------|------------------------------|-------------|------|
| FT1         |             | .312-18 x .75<br>Carriage SS | 92356A581   | 16   |
| FT2         |             | .312 Flat<br>Washer SS       | 96659A107   | 16   |
| FT3         |             | .312-18 Nyloc<br>SS          | 91831A030   | 16   |
| FT4         |             | .375-16 x .875<br>HH SS      | 92240A623   | 8    |
| FT5         |             | .375 Split Lock<br>Washer SS | 92146A031   | 8    |
| FT6         |             | .375 Flat<br>Washer SS       | 96659A108   | 8    |
|             |             | Anti-Seeze                   | Anti-Seeze  | 1    |



# **Sprinter Mount Parts**

| ITEM<br>NO. | Sprinter Mount Parts | PART NUMBER     | DESCRIPTION                        | QTY. |
|-------------|----------------------|-----------------|------------------------------------|------|
| A A         |                      | 40818-10        | Short Foot Bracket                 | 4    |
| В           |                      | 40818-10-003-R1 | Transit and Sprinter<br>Rubber Pad | 8    |
| С           |                      | 40818-20-001-R1 | 62in Extrusion                     | 2    |
| D           |                      | 40818-20-003-R2 | Mount Block                        | 4    |

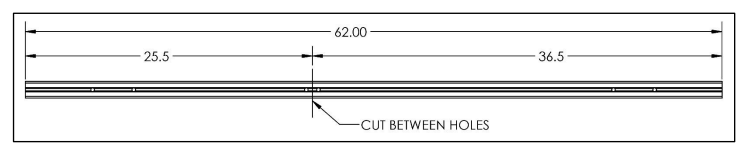


#### Sprinter Mount Hardware

| ITEM<br>NO. | 18-40818-S | DESCRIPTION                        | PART<br>NUMBER | QTY. |
|-------------|------------|------------------------------------|----------------|------|
| 1           |            | .312-18 x 1.25<br>Carriage SS      | 92356A589      | 8    |
| 2           |            | .312-18 x .75<br>Carriage SS       | 92356A581      | 8    |
| 3           |            | .312 Flat Washer<br>SS             | 96659A107      | 8    |
| 4           |            | .312 x 1.25 OD<br>Fender Washer SS | 90313A111      | 8    |
| 5           |            | .312-18 Nyloc SS                   | 91831A030      | 16   |

## Step 1 – Cut Mount Rail

• Cut 62" extrusion (C) between the two close holes in the location shown.



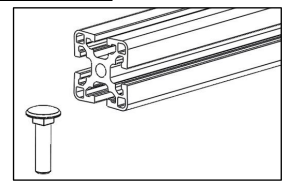
• The short rail is for the rear. The longer section is for the front.

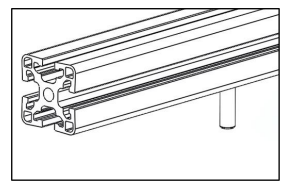


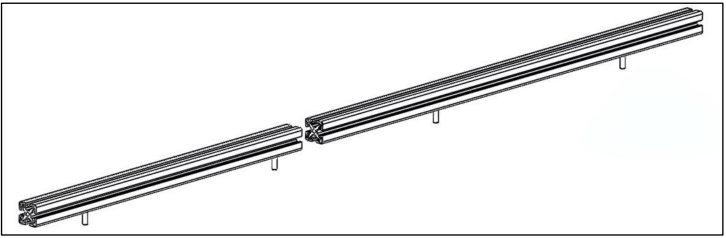


## <u>Step 2 – Prepare Extrusion</u>

 Slide two 5/16 x 1.25 carriage bolts (1) into each rail piece.

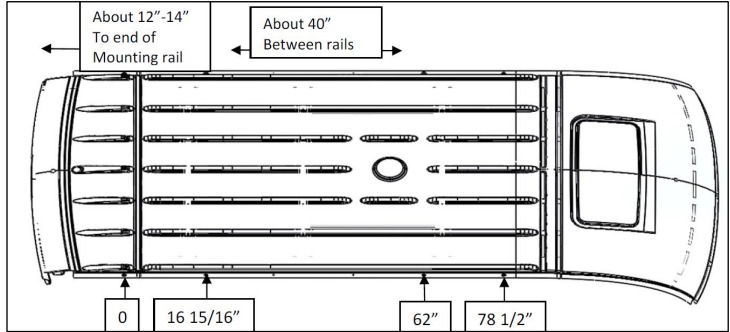






#### Step 3 – Locate Mount Holes

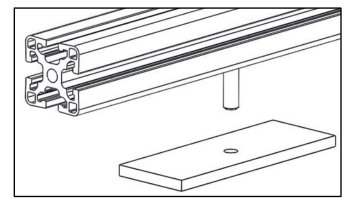
- Locate the 2 rear most factory bosses and drill out using a 5/16" drill bit.
- Skip the next 2 bosses, then drill the forward 2 (@ 62" and 78.5" from the rear most hole).
- Some roof heights and wheelbases will vary, your mounting rail should allow for the rack to be mounted between 14" to 18" from the rear of the van and have approximately 40" between the mounting rails.

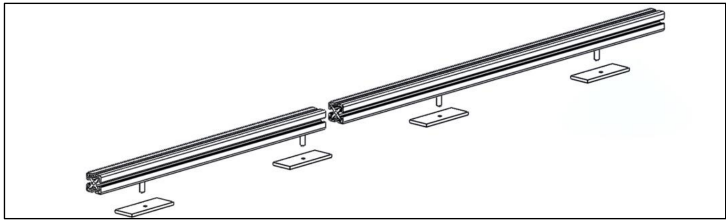




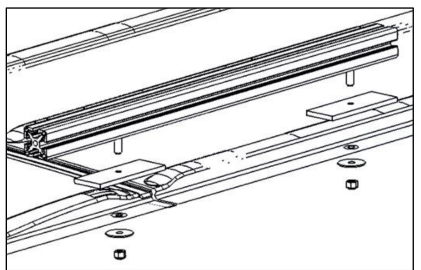
#### Step 4 – Attach Mount Rails

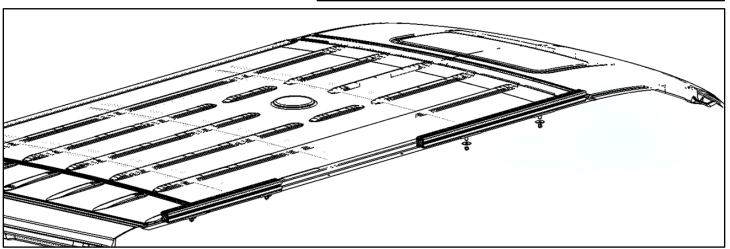
- Put rubber pad (B) onto carriage bolts and align them with the holes drilled in previous step.
- Place E6000 in between rubber pad and the roof.
- The shorter rail goes to the rear of the van with approximately 6" of the rail behind the carriage bolt.





- Bolt through the roof using previously installed carriage bolt, 5/16 fender washer (4) and 5/16 nyloc nut (5).
- Be sure to put E6000 around the hole in the rood to ensure no water leaks into van.
- Place Anti-Seeze on all threads.
- Snug Tighten, But allow movement.
- Have approximately 40" in between the front and rear rails. Repeat on driver side.

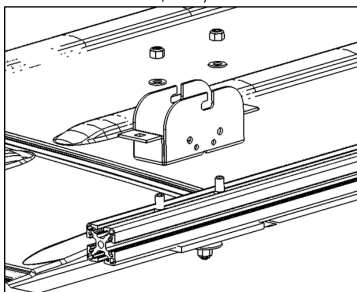


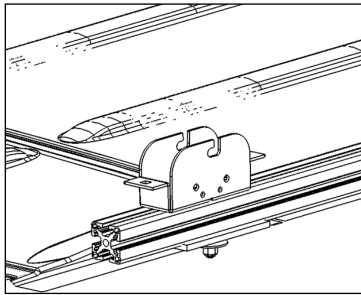




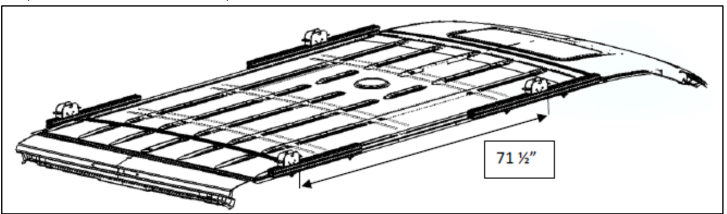
#### <u>Step 5 – Attach Mount Bl</u>ock

- Slide two 5/16 x .75 carriage bolts into the top slot on each rail piece.
- Place mount block (D) on top of each carriage bolt. Bolt using the carriage bolt, two 5/16 flat washers and two 5/16 nyloc nuts.

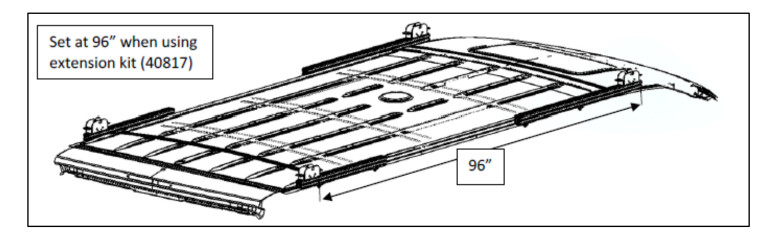




Space mount blocks 71.5" apart for a standard installation.



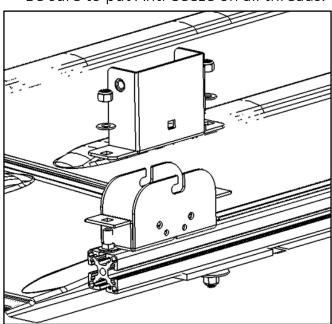
• Space mount blocks 96" apart for an extended installation.

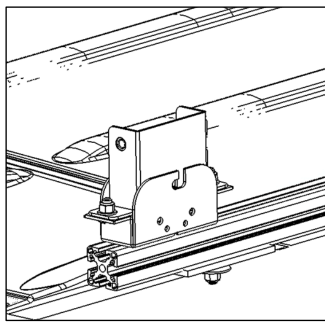


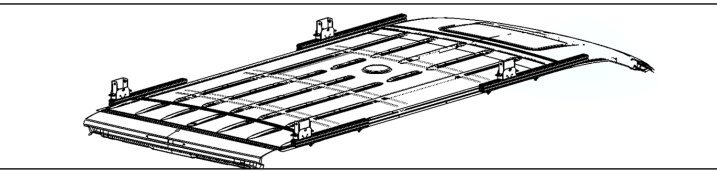


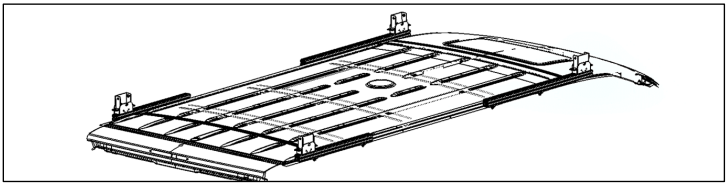
#### Step 6 – Attach Mount Foot

- Mount short feet (A) to previously installed mount blocks using two  $5/16 \times .75$  carriage bolts, two 5/16 flat washers and two 5/16 nyloc nuts.
- The carriage bolt can face upward or downward based on preference.
- Repeat on all four mount blocks.
- Be sure to put Anti-Seeze on all threads.





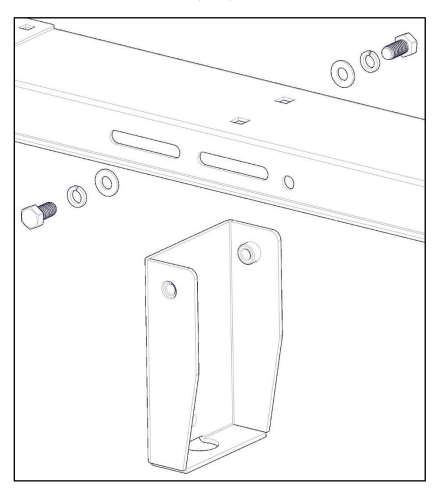


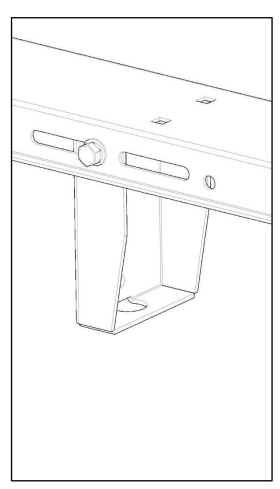




#### <u>Step 7 – Mount Feet to Rack</u>

- Determine if the rack is being assembled on the vehicle or if the rack will be assembled off the vehicle and set on top of installed feet.
- In either case, bolt bows to feet using 3/8-16 x .875 hex head (FT4), a 3/8 lock washer (FT5) and a 3/8 flat washer (FT6) in order shown.





# GO BACK AND ENSURE ALL HARDWARE IS TIGHT Your installation is now complete.