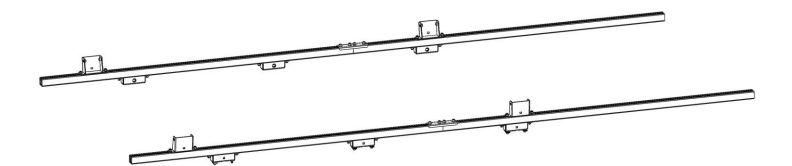


WE PUT EVERYTHING WITHIN REACH.

Instruction Guide 40918 - NV



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

Customer Service @ Kargo Master.com

20210209R1 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	
13mm Deep Socket and Wrench	Tape Measure	

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Before You Begin

- Read all instructions prior to assembling or installing any Kargo Master product.
- Always locate your installation locations prior to performing any work.
- ENSURE SAFETY WHILE INSTALLING OR DRILLING INTO VEHICLE.
- This is a universal mounting kit. Hardware for different vehicles is included. There will be extra hardware remaining after installation.



Parts

NO.	ITEM	PART NUMBER	DESCRIPTION	QTY.
1		40918-00-001	EXTRUSION	4
2		40918-00-006	SPLICE PLATE	2
3		40918-00-003	MOUNT BLOCK	6
4		40918-00-005	PM MOUNT CLIP	6
5		40918-10	COMMERCIAL CAP FOOT ASSEM	4
6		18-40918-FT	FOOT BOLT KIT	1
7		18-40918-SP	SPICE PLATE BOLT KIT	1
8		18-4A818-T	TRANSIT BOLT KIT	1
9		18-40818-NV	NV BOLT KIT	1
10		18-40818-S	SPRINTER BOLT KIT	1

<u>Hardware – Splice Plate Bolt Kit (18-40918-SP)</u>

ITEM	HARDWARE TO SCALE	PART NUMBER	DESCRIPTION	QTY.
1		21810	5/16"-18 X 3/4" CARRIAGE BOLT	8
2		33080	5/16" WASHER	8
3		0169777	5/16"-18 LOCK NUT	8
4		92620A591	5/16" x 1-1/2" Threaded Stud	2



<u>Hardware - Foot Bolt Kit (18-40918-FT)</u>

ITEM	HARDWARE TO SCALE	PART NUMBER	DESCRIPTION	QTY.
1		11241196	3/8"-16 X 3/4" HEX HEAD BOLT	8
2		1133082	3/8" WASHER	8
3		1133622	3/8" LOCK WASHER	8
4		21810	5/16"-18 X 3/4" CARRIAGE BOLT	20
5		33080	5/16" WASHER	20
6		0169777	5/16"-18 LOCK NUT	20

Hardware - NV Bolt Kit (18-40818-NV)

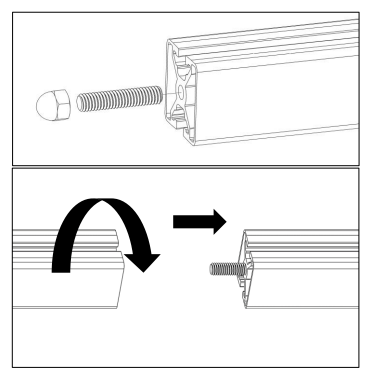
ITEM	HARDWARE TO SCALE	PART NUMBER	DESCRIPTION	QTY.
1		0162378	M8-1.25 X 25MM HEXHEAD BOLT	12
2		33080	5/16" WASHER	12
3		1171067	5/16" LOCKING WASHER	12
4		0162867	M8 U- Nut	12



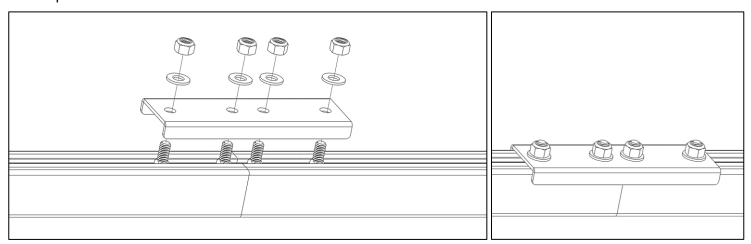
DO NOT EXCEED MANUFACTURERS WEIGHT CAPACITY FOR ROOF

Step 1 – Combine Extrusions

- Thread threaded stud into center hole of one end of one extrusion. Using either a cap nut or two nuts on the end of threaded stud will aid in threading the stud into the extrusion.
- Screw the other extrusion onto the other end of threaded stud.



- Slide two 5/16" x 3/4" carriage bolts into the end of each of two rails.
- Set the splice plate over the four carriage bolts.
- Using four 3/8" washers and four 3/8" lock washers, fasten the splice plate to the extrusions. Be sure the splice plate is centered over the two extrusions.
- Tighten.
- Repeat for other two extrusions.

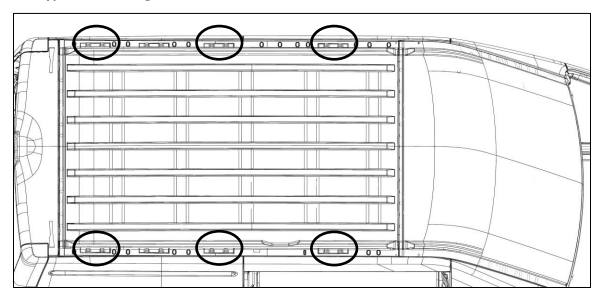




Step 2 - Find Mount Locations on Roof of Van

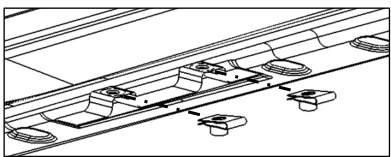
- Locate 6 total factory mounting locations on roof of van. It is best to select the rear most locations, forward most locations, and locations centered between.
- Mounting locations for different roof heights will vary.

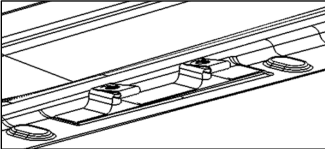
NV 144 low roof typical mounting locations shown below.



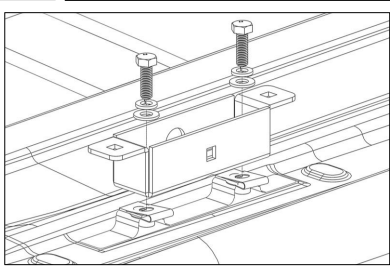
Step 3 - Install Mount Block

Slide U-nuts over mounts on top of roof.



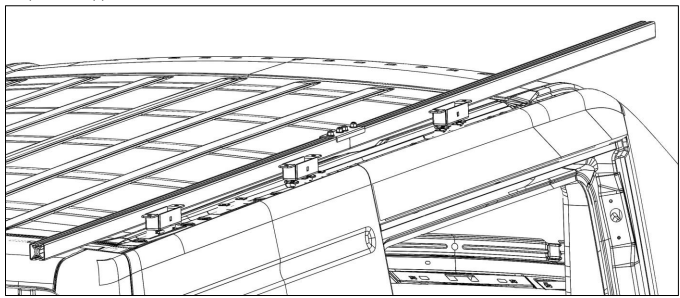


- For each mount block, use two M8 x 1-1/4" hex bolts, two 5/16" lock washers, and two 5/16" flat washers to bolt through the mount block into the U-nuts.
- Snug tighten but allow for movement.
- Insert end of carriage bolt through hole drilled in boss.
- Using a 5/16" fender washer and 5/16" lock nut, fasten clip, block, and pad to roof.
- Snug tighten but allow for movement.
- Repeat for other two locations on same side of vehicle.



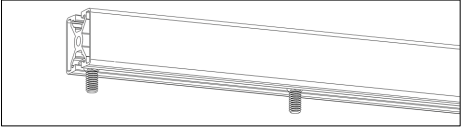


- Hold preassembled extrusion against sides of mount block to align mount blocks.
- Keeping mount blocks aligned, tighten hardware to secure mount blocks to roof.
- Repeat for opposite side.

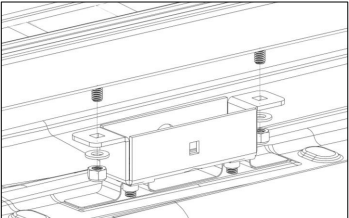


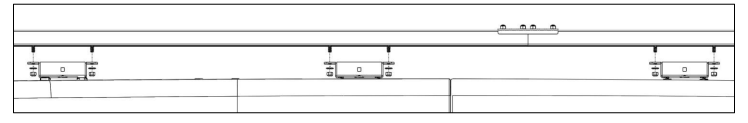
Step 4 – Install Extrusion

• For each mounting block, slide two 5/16" x 3/4" carriage bolts into the bottom slot of the extrusion.



- Set extrusion onto mounting blocks aligning carriage bolts with mounting blocks.
- Using two 5/16" washers and 5/16" lock nuts, bolt extrusion to mounting blocks.
- Snug tighten but allow for movement.
- Repeat on opposite side.



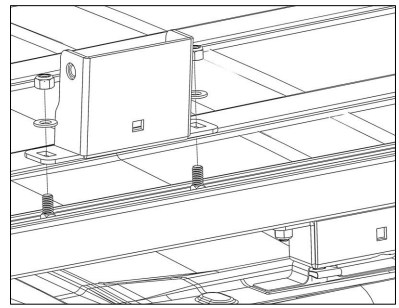




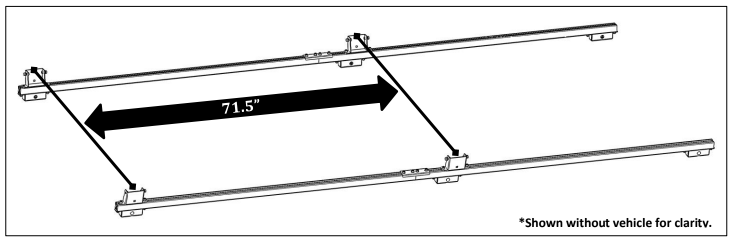
Step 5 - Install Feet

Depending on the van rack to be installed, the feet will be either center-to-center 71-1/2" apart or 96" apart, center-to-center.

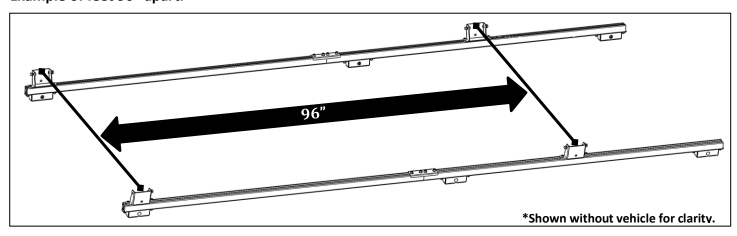
- For each foot, slide two 5/16" x 3/4" carriage bolts into the top slot of the extrusion.
- Set foot onto extrusion aligning carriage bolts with mounting blocks.
- Using two 5/16" washers and 5/16" lock nuts, bolt extrusion to mounting blocks.
- Snug tighten but allow for movement. Feet location will be adjusted when installing ladder rack.
- Repeat on opposite side.



Example of feet 71-1/2" apart.



Example of feet 96" apart.

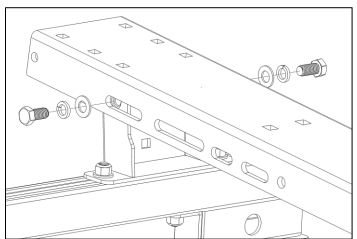


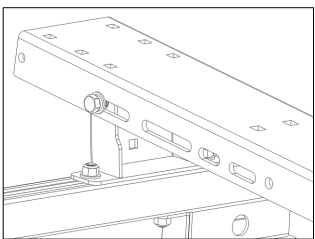


Step 6 – Mount Feet to Rack

The hardware for installation of rack to feet is included with this kit.

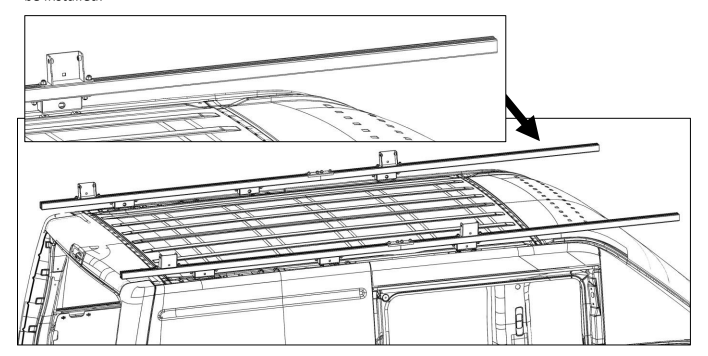
- Follow the installation instructions for your rack to mount rack to feet.
- Attach rack to feet using the two 3/8" x 3/4" hex head bolts, two 3/8" lock washers, and two 3/8" flat washers provided.





Step 7 – Adjust Rail Length

For shorter wheelbase vehicles, it may be desirable to cut off a length of the rail. It is best to determine
desired length after rack installation and placement of feet at the distance apart required by the rack to
be installed.



GO BACK AND TIGHTEN ALL HARDWARE.

INSTALLATION AND ASSEMBLY ARE COMPLETE.