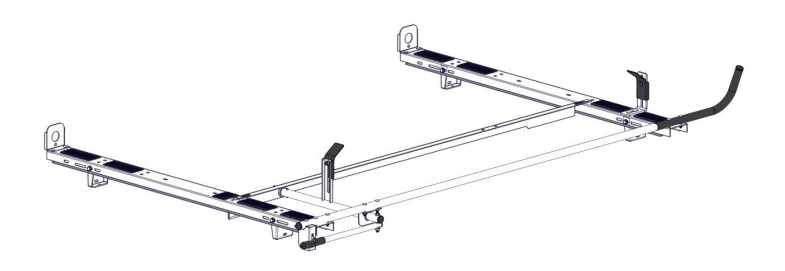


WE PUT EVERYTHING WITHIN REACH.

Instruction Guide

4A84L-Rev 1



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

9/16 Socket and Wrench 1/2 Socket and Wrench	9/16" Socket and Wrench	1/2" Socket and Wrench
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Before You Begin

- Read all instructions. Find your vehicle roof rail mounting prior to rack assembly.
- Most times it is easier to assemble the ladder rack on top of roof, after the mount kit has been installed.
- DO NOT EXCEED MANUFACTURERS WEIGHT CAPACITY FOR ROOF.
- BE SURE TO ADJUST LADDER CLAMPS ACCORDINGLY TO FIRMLY SECURE LADDER TO RACK.



<u>Parts</u>

ITEM NO.	PAGE 1 of 2	PART NUMBER	DESCRIPTION	QTY.
Α		4A800-00-001-R3	Cross Bow	2
В		4A900-10-008-R2	Ladder Stop	2
С		4A800-50-002-R2-R	Hook ASM	1
D		4A800-10	Foot ASM	4
E		4A800-20	Latch ASM	1
F		4A800-30	Clamp Tube	1
G		4A800-40	Handle	1



<u>Parts</u>

ITEM NO.	PAGE 2 of 2	PART NUMBER	DESCRIPTION	QTY.
Н		4A800-60	Ladder Stop ASM	1
J		4A800-84-003-R	Clamp and Lock L Bracket	1
K		11-03027A	Hangar	1
L		4A800-84-001	84 Tube	1
		18-4A84L-A	HARDWARE	1



Hardware (18-4A84L-A)

ITEM	Wale (10-4A04L-A)	D 4 DT 1 11 4 1 1 1 1	DECODIDATION	OTV.
NO.	TO SCALE	PART NUMBER	DESCRIPTION	QTY.
1		90185A591	5/16"-18 x 2" Carriage Bolt	7
2		90185A581	5/16"-18 x 3/4" Carriage Bolt	4
3		90126A030	5/16" Flat Washer	11
4		95615A160	5/16"-18 Nyloc	11
5		91247A636	3/8"-16 x 3" Hex Head	1
6		90185A624	3/8"-16 x 1" Carriage Bolt	4
7		92240A622	3/8"-16 x 3/4" HH	8
8		92146A031	3/8" Split Lock Washer	8
9		90126A031	3/8" Flat Washer	13
10		90295A170	3/8" Nylon Washer	1
11		91844A370	3/8" Curved Washer	1



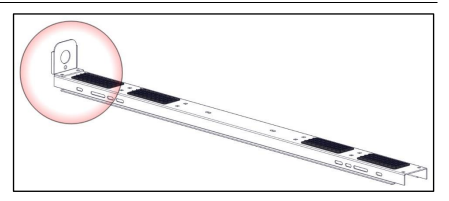
Hardware (18-4A83L-A) Continued

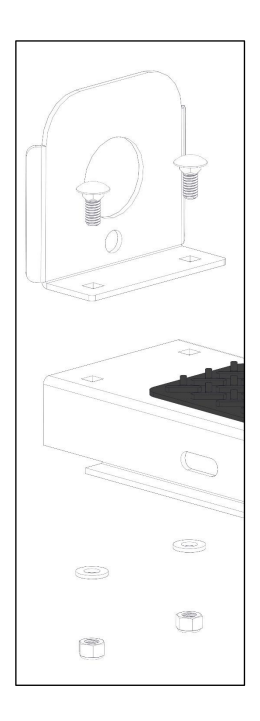
ITEM NO.	TO SCALE	PART NUMBER	DESCRIPTION	QTY.
12		95615A140	3/8"-16 Nyloc	5
13		11-03013	Nylon Bushing	2
14	9-9-9-9	Extra Pad	PAD, PAN, LOWER, SELF-ADHESIVE, SCALE 1:2	1
		BH-821	Sealant	1

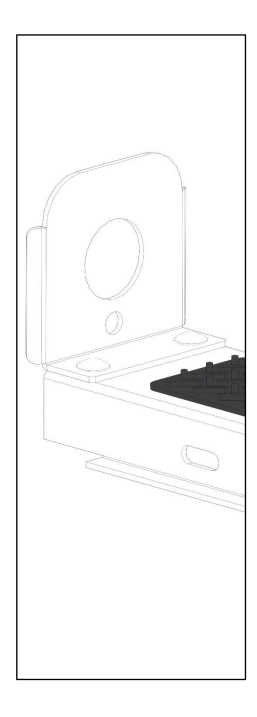


Step 1 – Ladder Stops

- Bolt ladder hooks to one end of each bow.
- Use a 5/16" carriage bolt, 5/16" washers and a 5/16" nyloc nuts.
- TIGHTEN. Skip installing ladder stops if adding 4A81L.



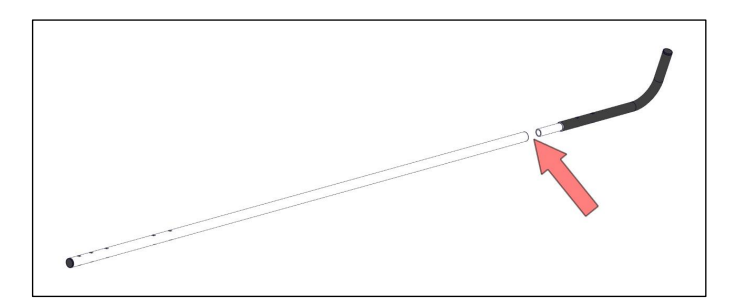


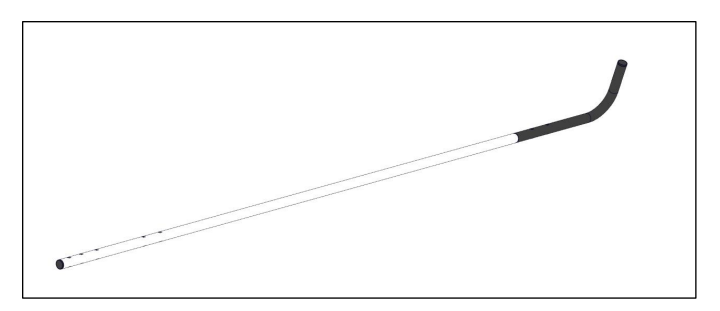




<u>Step 2 – Assemble Side Tube</u>

- Assemble side tube. Place sealant at joint.
- Proceed to next step while sealant is still workable.

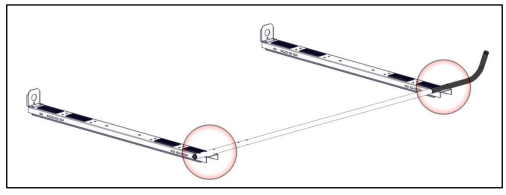




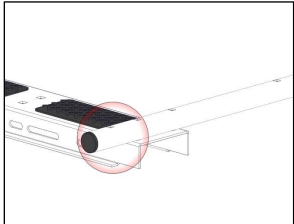


Step 3 – Mount Side Tube

- Place side tube assembly on top of bows.
- Have the bend towards the front and to the outside of the vehicle as shown.
- In some applications, it is easier to assemble rack on top of vehicle.



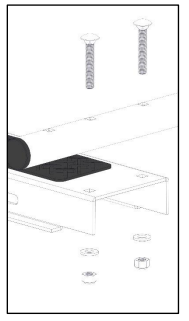
• Leave one square slot open at the rear of the tube.

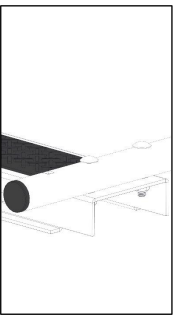


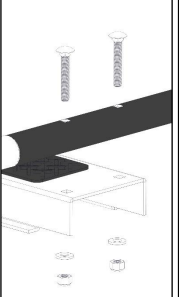
Front

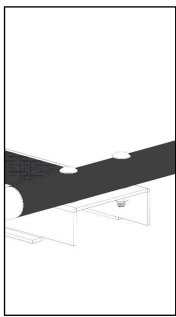
- Bolt together using 5/16" x 2" carriage bolts, a 5/16" flat washers and a 5/16" nyloc nuts.
- Snug Tighten, but allow movement.







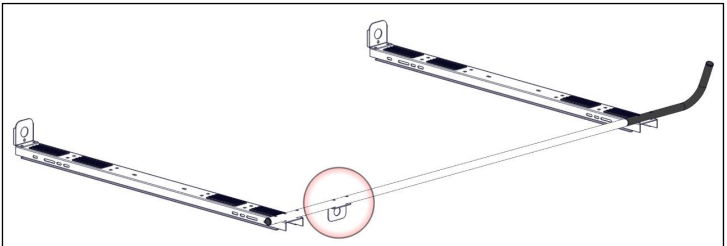


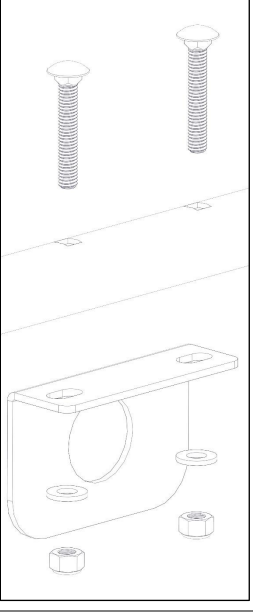


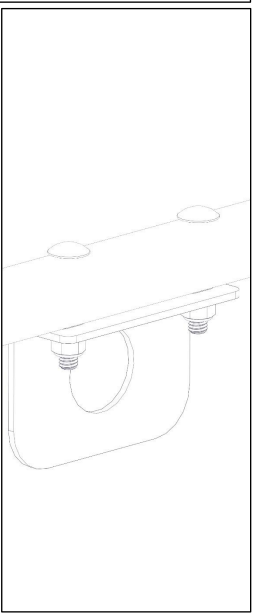


<u>Step 3 Continued – Mount Side Tube</u>

• Mount hangar bracket as shown blow. Be sure to have the bracket flange towards the inside of the bows. Use two 5/16" x 2" carriage bolts, 5/16" flat washers and 5/16" nyloc nuts.



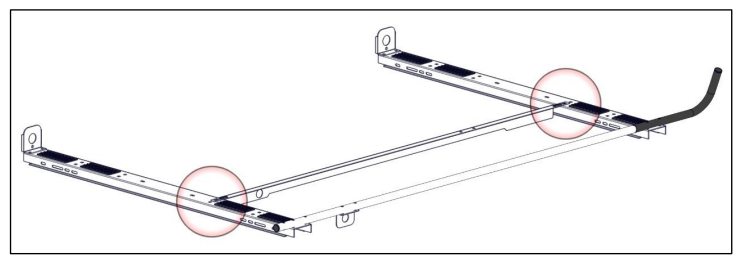


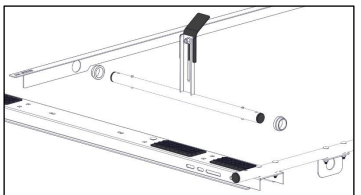


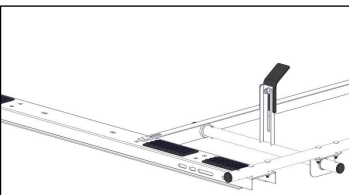


Step 4 – Mount Clamp Tube

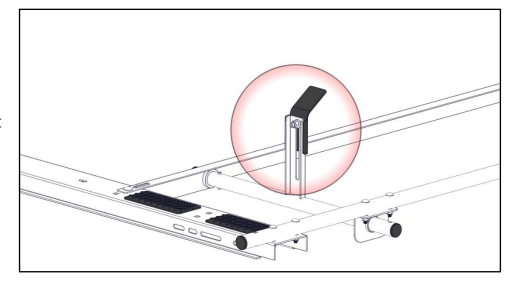
- Place "L" bracket on top of installed bows.
- Insert plastic bushings into the clamp and lock L bracket and the hangar bracket installed in Step 3, with flanges toward each other and to the inside as shown.
- Be sure to install the bushings in an orientation so they <u>CAN NOT</u> fall out.
- Insert clamp tube into both plastic bushings.





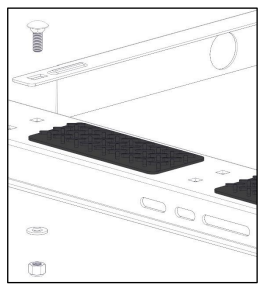


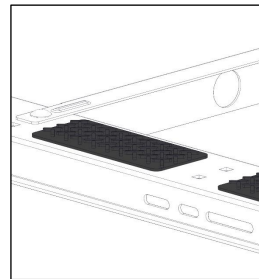
 After Installation, adjust clamp on clamp tube to fit firmly against your ladder.





- Bolt clamp and lock L bracket to bows using 3/8" x 1" carriage bolt, 3/8" flat washer and a 3/8" nyloc as shown.
- Repeat on both bows. TIGHTEN

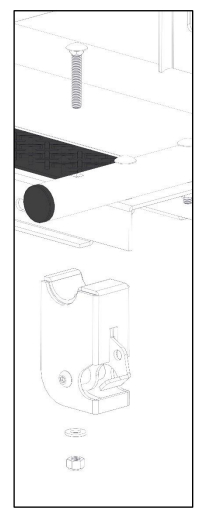


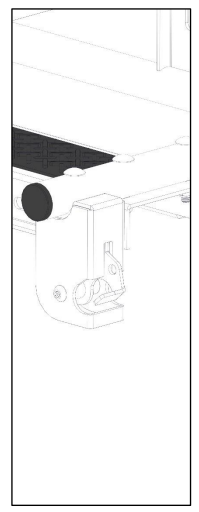


Step 5 – Mount Latch Assembly

 Bolt latch to the rear of the mount tube that was installed in Step 3 using 5/16" x 2" carriage bolt, 5/16" flat washer and a 5/16" nyloc.

TIGHTEN

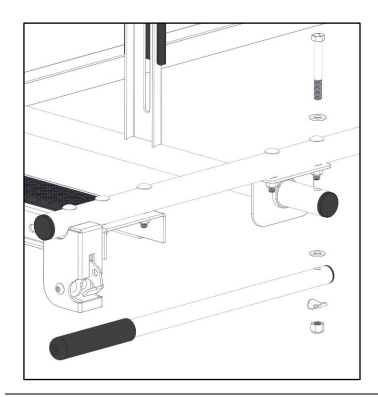


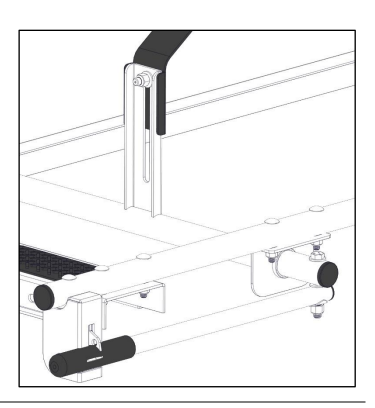




Step 6 – Mount Handle

- Bolt handle to clamp tube using a 3/8" x 3" hex head, a 3/8" flat washer, 3/8" nylon washer, a 3/8" curved washer and 3/8" a nyloc. The nylon washer goes in between the clamp tube and handle. The curved washer goes between the handle and the nyloc nut as shown.
- TIGHTEN

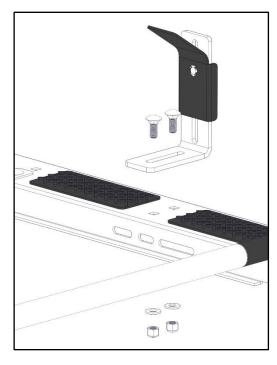


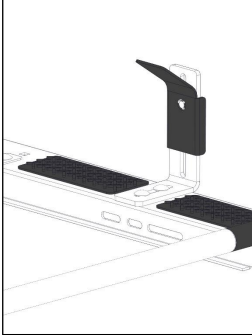


<u>Step 7 – Mount Ladder Hook Bracket to Bow</u>

- Bolt ladder hook bracket to the bow in the orientation shown using two 3/8" x 1" carriage bolts, a 3/8" flat washers and a 3/8" nyloc nuts. Be sure the bracket is square to the bow.
- Adjust clamp on bracket to fit firmly against your ladder.

TIGHTEN

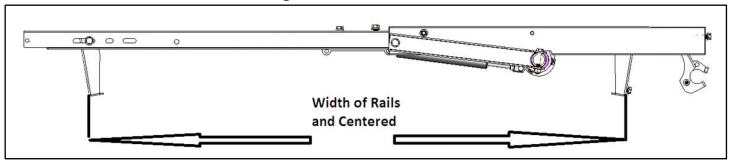


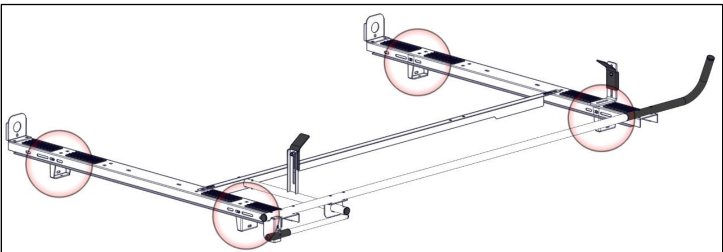




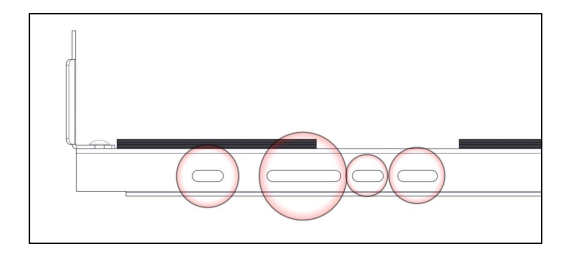
Step 8 – Install Feet

• Measure width between mounting locations.



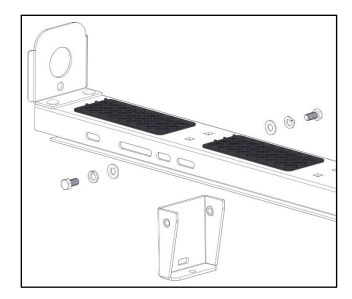


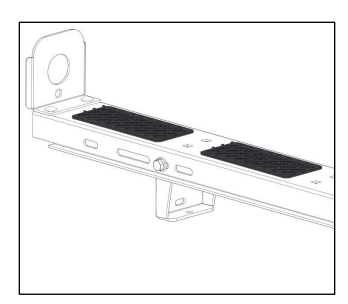
• On the cross bows, use the slots that correspond to the measured distance between rails.



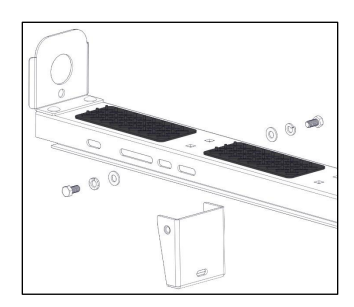


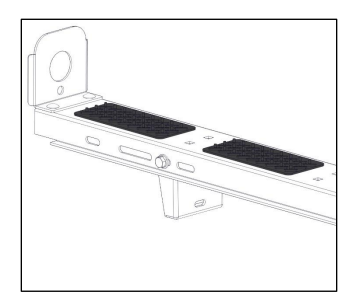
- Use 3/8" x 3/4" hex head bolts, 3/8" lock washers and a 3/8" flat washers to bolt foot to crossmember.
- Bolt feet to bows as shown, DO NOT TIGHTEN at this point.





Feet can be installed as shown above or reverse depending on the roof mounting.



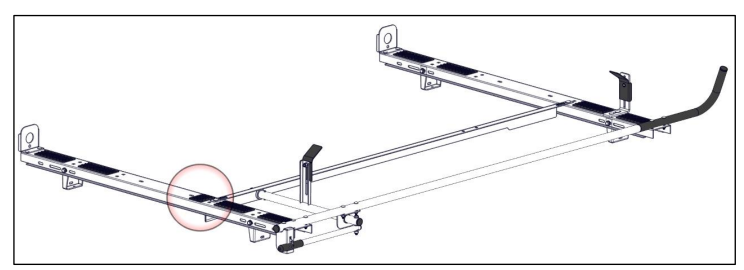


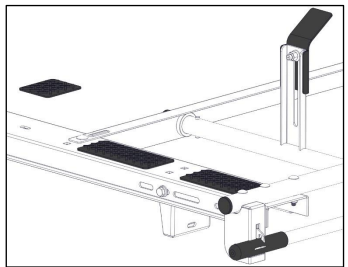
Snug Tighten, but allow movement.

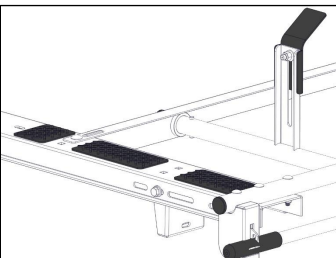


Step 9 – Install Extra Pad

- Adjust clamp on bracket to fit firmly against your ladder.
- If ladder rests on cross bow, place extra rubber bumper to avoid scratching on ladder rack.





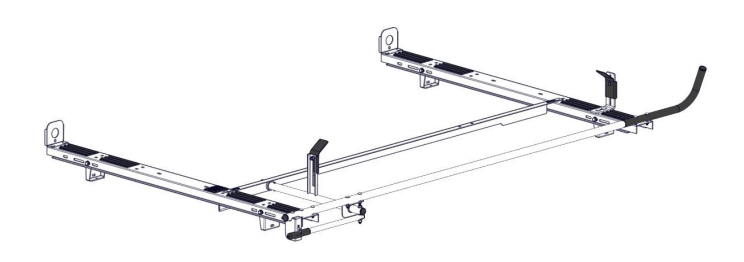




GO BACK AND ENSURE ALL HARDWARE IS TIGHT Your installation is now complete.

BE SURE LADDER IS SECURE PRIOR TO TRANSPORTATION

ADJUST LADDER STOPS TO FIRMLY PRESS AGAINST LADDER IN ALL SITUATIONS

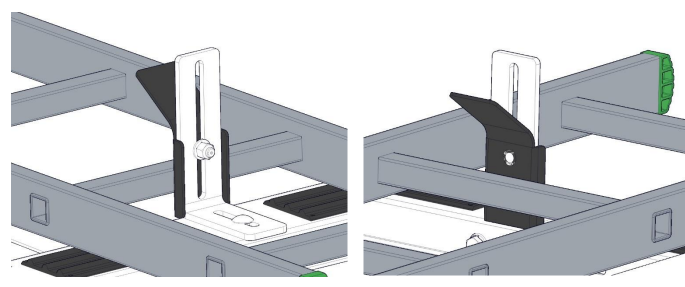




Examples of Ladder Clamps Firmly Against Ladder Rungs

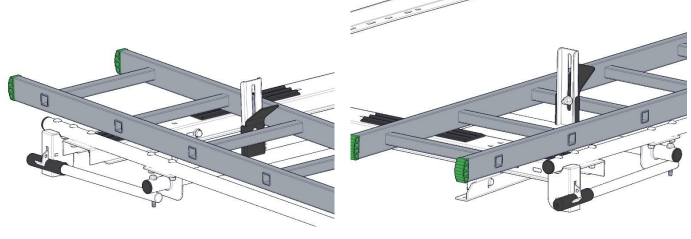
• Use steps 2 and 3 to find the best orientation of how the ladder hook should be orientated. The ladder hook should be positioned in a way so the hook clamps the ladder tight into place. A tight fit ensures the ladder can not fall off the rack.

BE SURE THE LADDER HOOK (black) IS FIRM AGAINST THE TOP LADDER STEP (gray) or RUNG



Step Ladder Front of Vehicle

Step Ladder Front of Vehicle



Step Ladder Rear of Vehicle

Step Ladder Rear of Vehicle

**The orientation may differ depending on ladder size and type. Once the orientation and position of the ladder hook is determined, install ladder.

Ensure the ladder can not come loose on top of the rack**