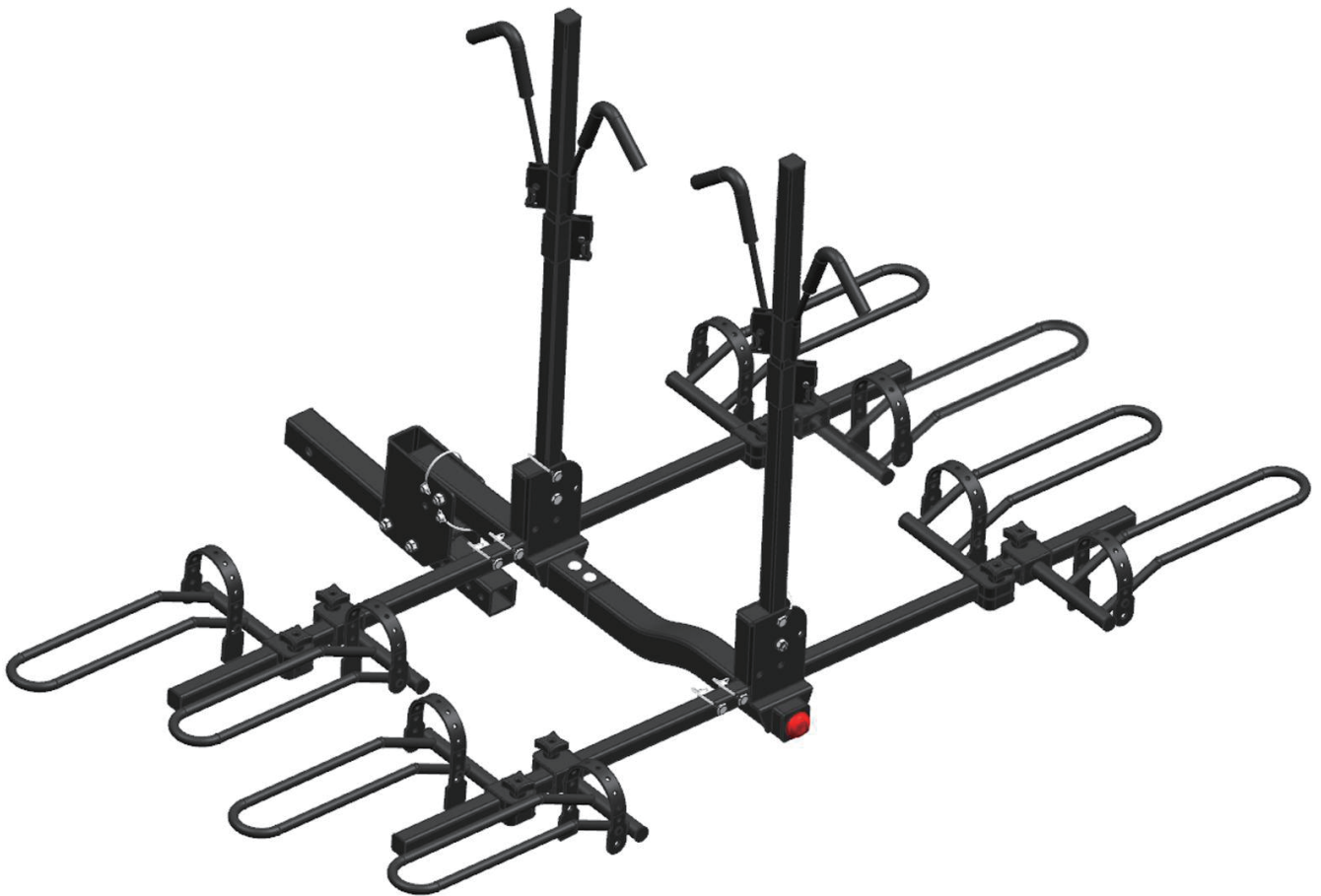




INaga011_US

C12-010V00



Before Installation:

Read this instruction carefully before starting installation.

This bike rack requires 2" receiver with Class 4 standard towing capacity.

Operation of the vehicle with bike rack installed may cause a noticeable change in wind noise.

If missing parts or any damage found, please take a picture and contact us.

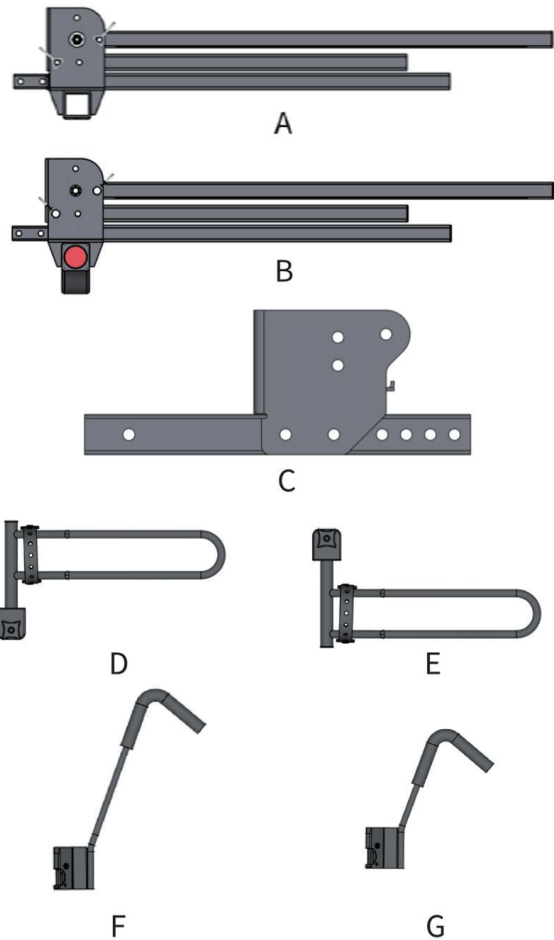
IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY

ASSEMBLY INSTRUCTION

CARE AND USE INSTRUCTIONS

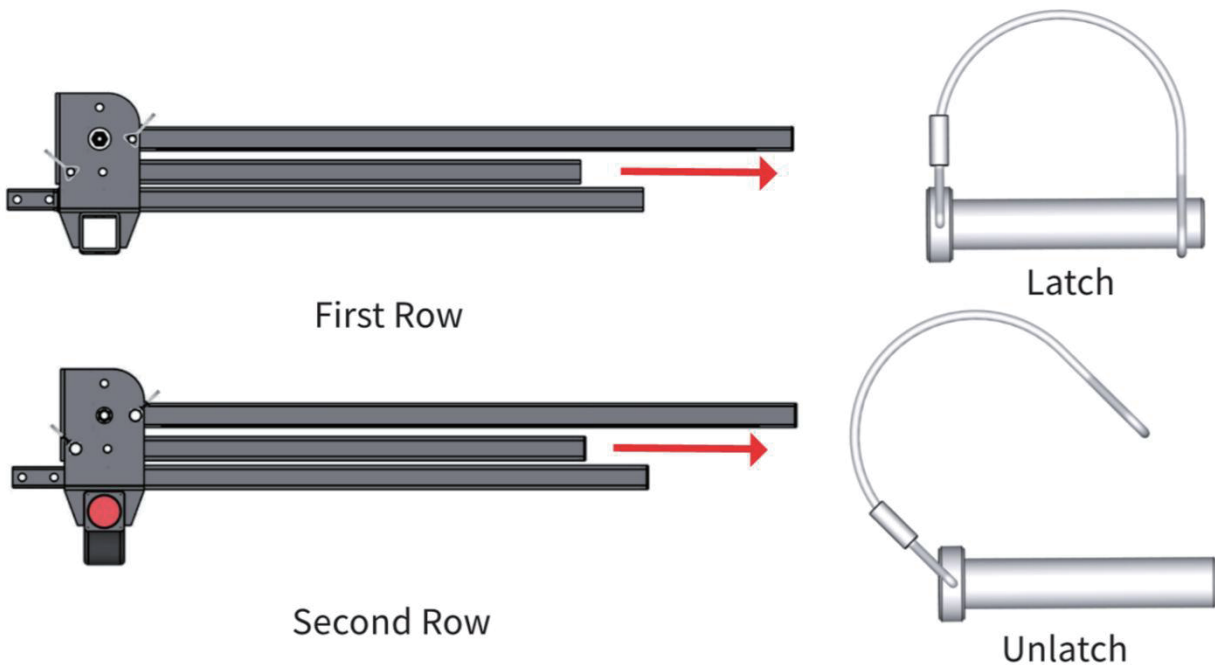
Part list:

	Qty.	Description
A	X1	First Row Main Body Rack
B	X1	Second Row Main Body Rack
C	X1	Hitch Shank Assembly
D	X4	Wheel Holder Type A
E	X4	Wheel Holder Type B
F	X2	Long Lock Arm
G	X2	Short Lock Arm
①	X6	M10 X 55 Snapper Pin
②	X3	M14 X 80 Hexagon Flange Bolt
③	X2	M10 X65 Carriage Bolt
④	X1	M14 Lock Pin w/R-Ring
⑤	X3	M14 Flat Washer
⑥	X2	M10 Flat Washer
⑦	X3	M14 Nylon Lock Nut
⑧	X2	M10 Nylon Lock Nut
⑨	X2	Wrench Plate
⑩	X2	Safety Strap
(11)	X1	Hitch Bolt & Nut



Step1:

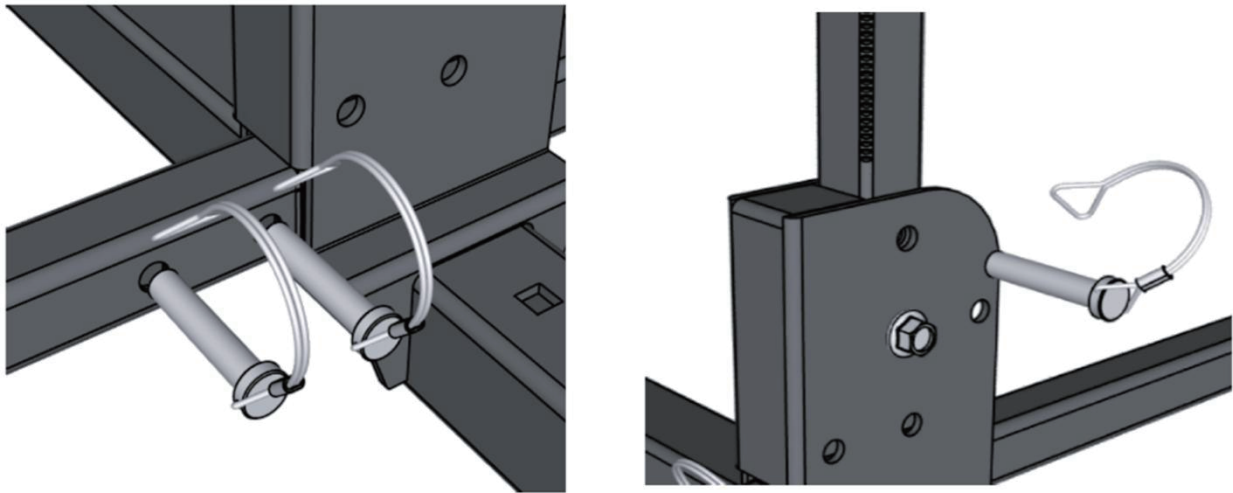
1. Take the main body racks, unlatch and remove snapper pins.
2. Extract removable arm from the main body rack.



CARE AND USE INSTRUCTIONS

Step2:

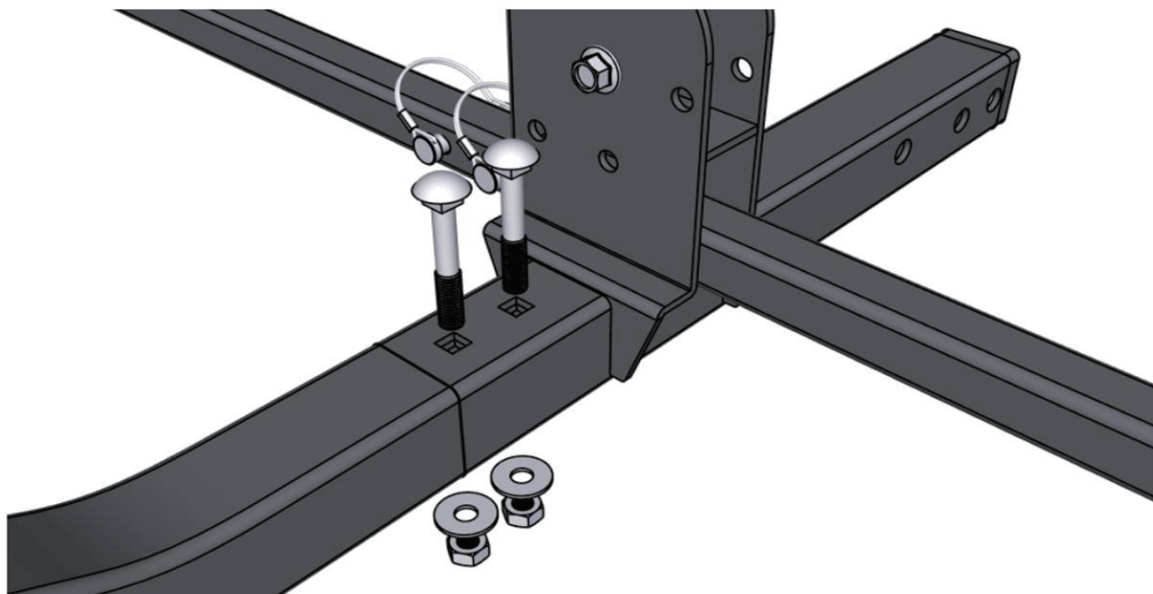
- 1.Insert the removable arm into the open shank of the main body rack.
- 2.Secure the removable arm using (2) snapper pins.
- 3.Turn the middle arm 90 degrees and secure with(1) snapper pin.
- 4.Latch all snapper pins.



First row is shown, the second row is similar.

Step 3:

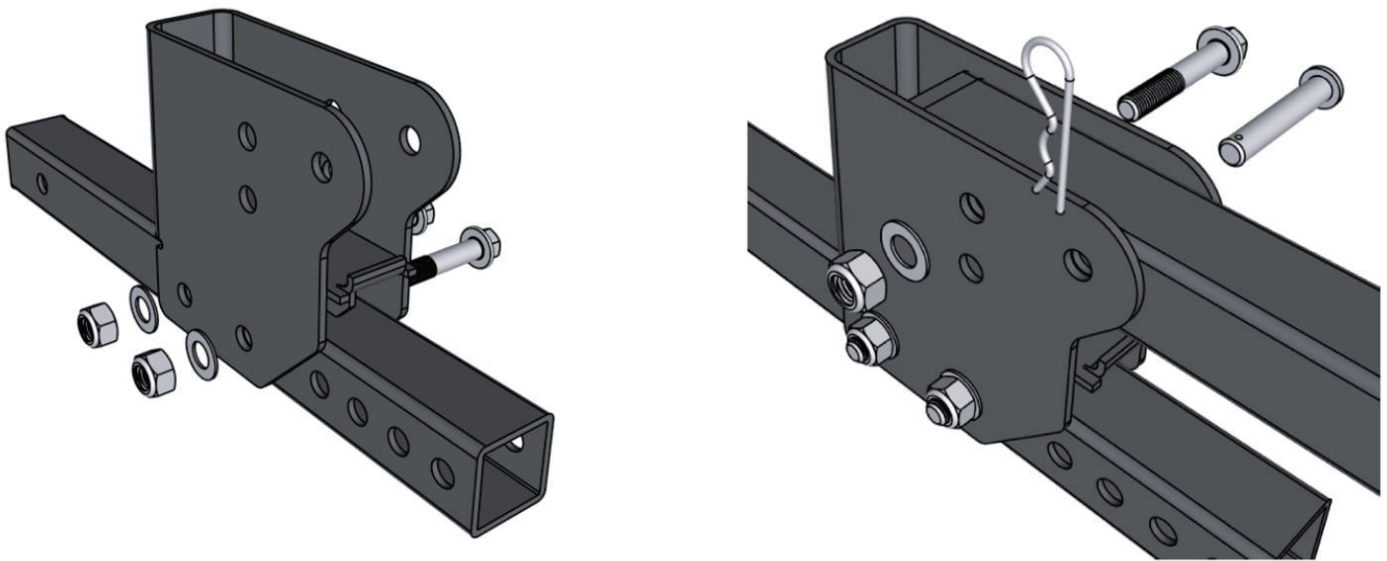
1. Attach the second row main body rack to the rear open shank of the first row main body rack.
2. Secure two racks with(2)M10 carriage bolts,(2) M10 flat washers,(2)M10 hex nuts.



CARE AND USE INSTRUCTIONS

Step 4:

1. Assemble trailer hitch shank with (2) M14 hex bolts, (2) M14 flat washers, (2) M14 hex Nuts. Measuring proper distance before installation.
2. Attach the hitch shank to the front of first row rack, and secure with (1) M14 hex bolt, (1) M14 flat washer, (1) M14 hex nut, (1) lock pin w/R-ring.



Step 5:

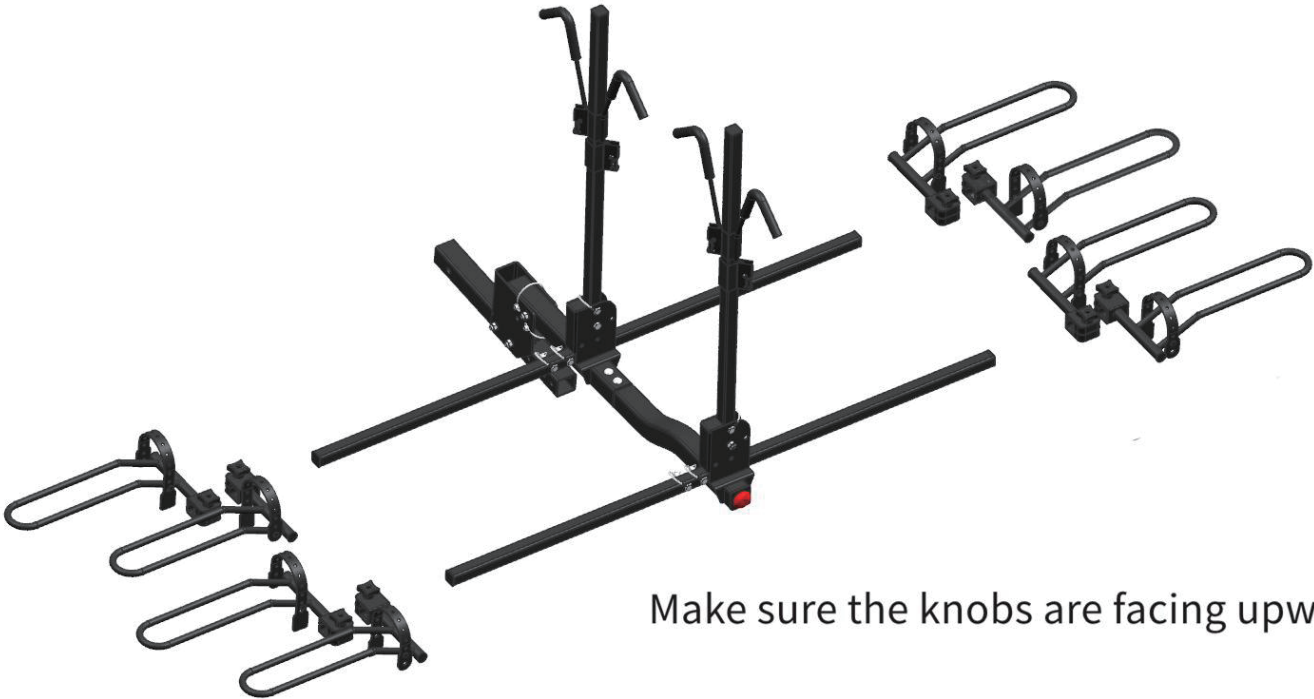
1. Slide the long locking arm onto the middle arm of the main body racks.
2. Repeat this process with the short locking arms.



CARE AND USE INSTRUCTIONS

Step 6:

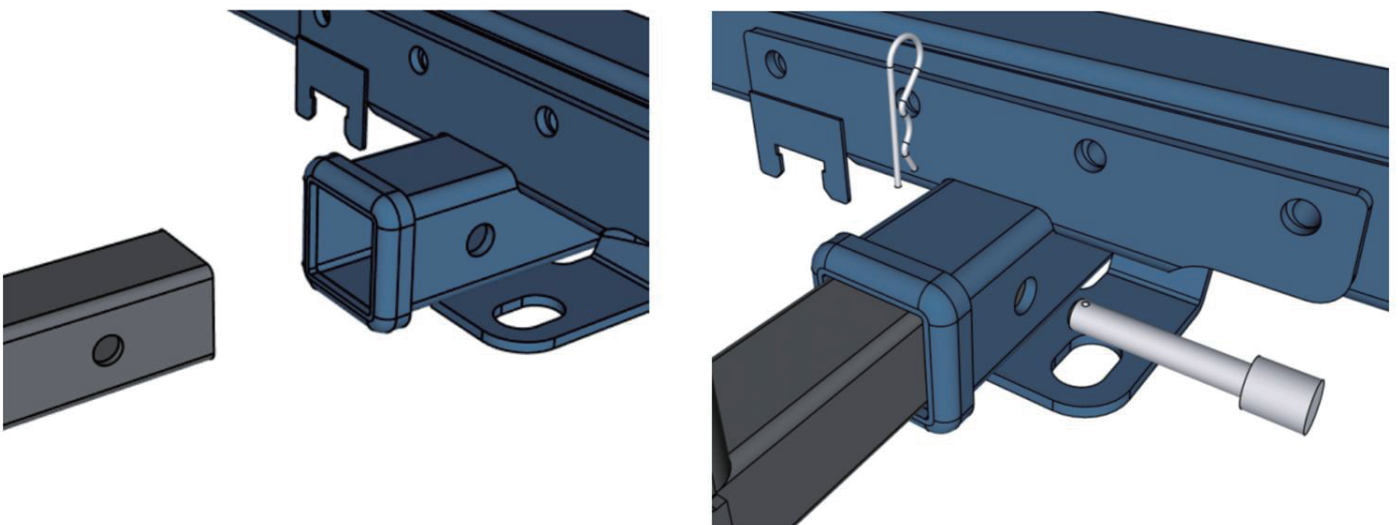
1. Slide wheel holder onto both first row rack and the second row rack.
2. Adjust wheel holders to fit bike wheel base, and tight wheel holder knobs.



Make sure the knobs are facing upward.

Step 7:

1. With assistance, lift and insert the shank into your receiver hitch tube opening.
2. Secure with Hitch Bolt & Nut.



CARE AND USE INSTRUCTIONS

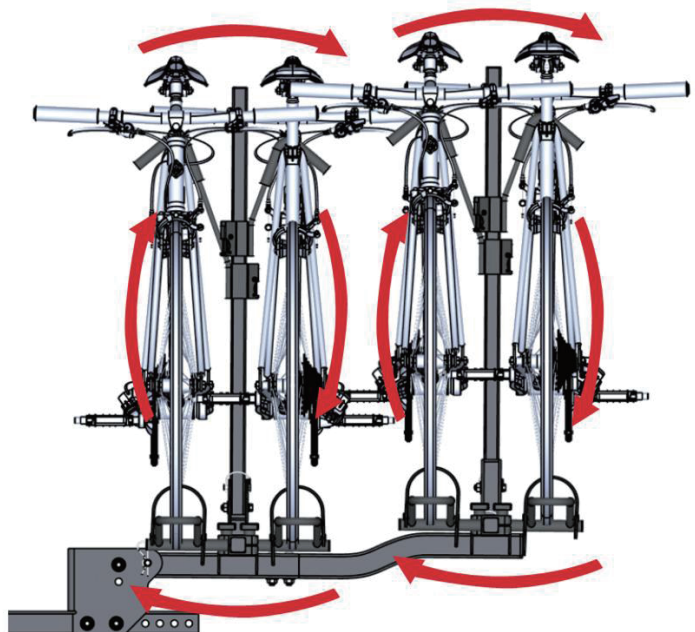
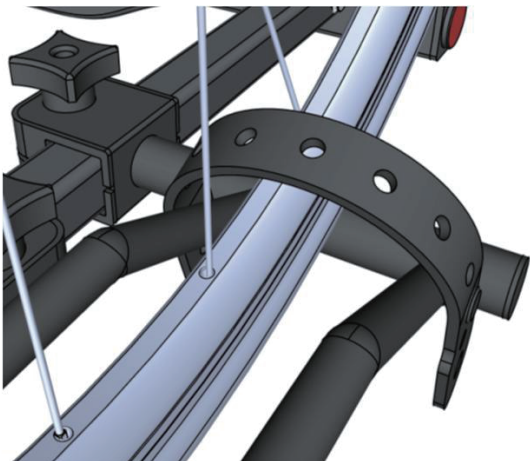
Step 8:

1. Alternately load bikes onto bike rack. Load the largest and heaviest bike onto rack closest to the vehicle.
2. Raise the lock arms to get the bike frame underneath it. Once bike is in place, lower the locking arms down onto the frame.



Step 9:

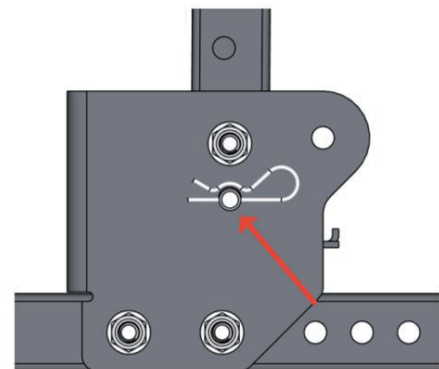
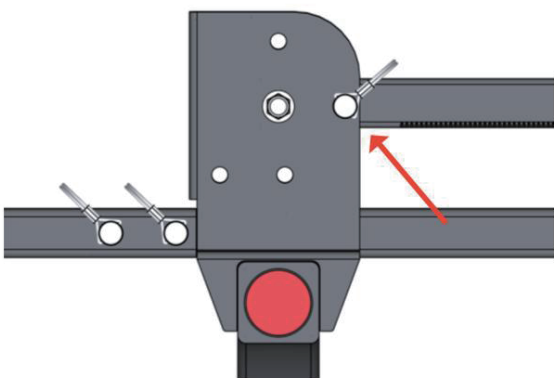
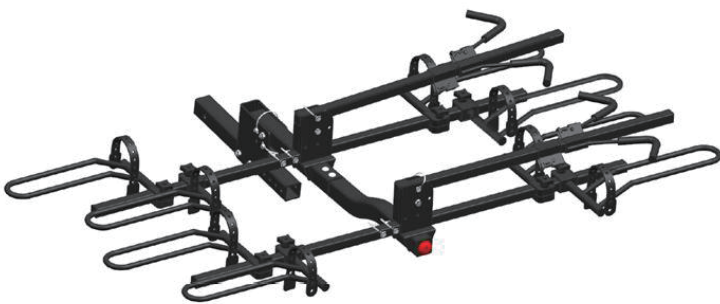
1. Route the rubber strap around the wheel.
2. Pull and tight the strap and hook it onto the other side of the wheel holder.
3. For safety concern, route and tight the safety strap around bikes and rack rack arms.



CARE AND USE INSTRUCTIONS

How to Fold

1. Remove snapper pins securing the middle arms.
2. Lay down middle arms and secure with snapper pins.
3. Remove lock pin on trailer hitch shank, and fold up whole bike rack platform to vehicle.
3. Reinstall the lock pin to the hole on hitch shank underneath the M14 mounting hardware.



Fold Position

CARE AND USE INSTRUCTIONS

Safety:

Weight Capacity:

1. Do Not exceed vehicle and trailer hitch receiver manufacturer's recommend tongue weight capacity
2. Tongue Weight=Bike Rack Weight (85lbs) + Bike Weight
3. Maximum Weight Capacity: 45lbs per bike
4. Make sure the rack and your vehicle receiver are in good working condition before each use.

Loading:

1. Alternately load bikes onto bike rack.
2. Always Load the largest and heaviest bike onto rack closest to the vehicle.
3. Do Not use any adapter between bike rack and trailer hitch receiver.
4. Wheel holder strap and safety strap must be used.
5. Do not use rain or wind-covers or tarps with this bike rack.

Driving:

1. Be cautious when driving, the vehicle's total length increases when loading.

Bike rack may hit the ground when hill climbing.

Bike rack may hit other vehicles on the opposite side of the road or barrier in a shank turn.

2. Drive over speed bumps with 10 km/h(6 mph) maximum speed.
3. Always keep the safety strap and wheel holder strap tight, check the tension frequently, especially when traveling on rough roads.
4. Periodic check to ensure all hardware remains secure and tight.

Maintenance:

1. Do not take through automatic car wash.
2. When not in use, remove bike rack and store safely.
3. Scratches need repainting for rust resistance.