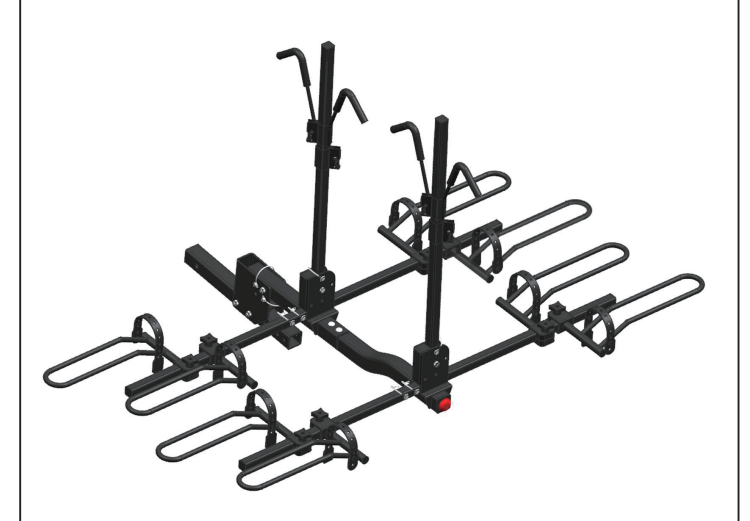


INaga011_US

C12-010V00



Before Installation:

Read this instruction carefully before starting installation.

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

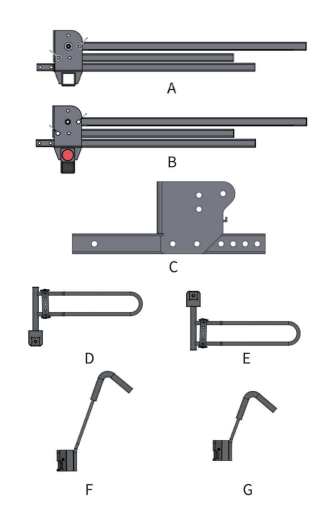
Operation of the vehicle with bike rack installed may cause a noticeable change in wind noise. If missing parts or any damage found, please take a picture and contact us.

IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY

ASSEMBLY INSTRUCTION

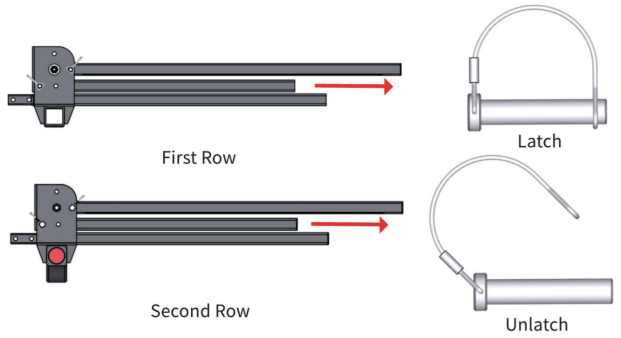
Part list:

	Qty.	Description
Α	X1	First Row Main Body Rack
В	X1	Second Row Main Body Rack
С	X1	Hitch Shank Assembly
D	X4	Wheel Holder Type A
Е	X4	Wheel Holder Type B
F	X2	Long Lock Arm
G	X2	Short Lock Arm
1	X6	M10 X 55 Snapper Pin
2	Х3	M14 X 80 Hexagon Flange Bolt
3	X2	M10 X65 Carriage Bolt
4	X1	M14 Lock Pin w/R-Ring
(5)	Х3	M14 Flat Washer
6	X2	M10 Flat Washer
7	Х3	M14 Nylon Lock Nut
8	X2	M10 Nylon Lock Nut
9	X2	Wrench Plate
10	X2	Safety Strap
(11)	X1	Hitch Bolt & Nut



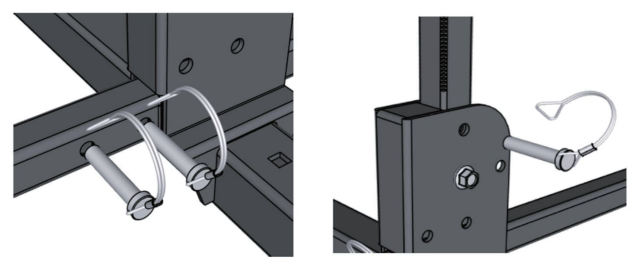
Step1:

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



Step2:

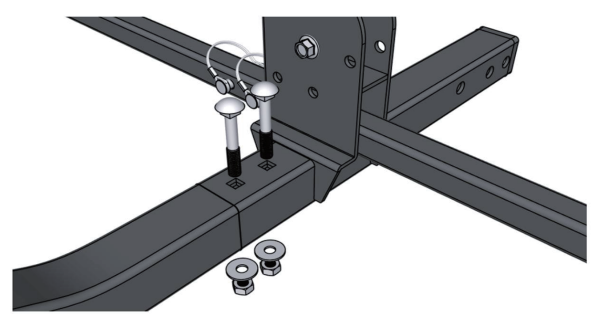
- 1.Insert the removable arm into the open shank of the main body rack.
- 2. Secure the removable arm using (2) snapper pins.
- 3. Turn the middle arm 90 degrees and secure with (1) snapper pin.
- 4.Latch all snapper pins.



First row is shown, the second row is similar.

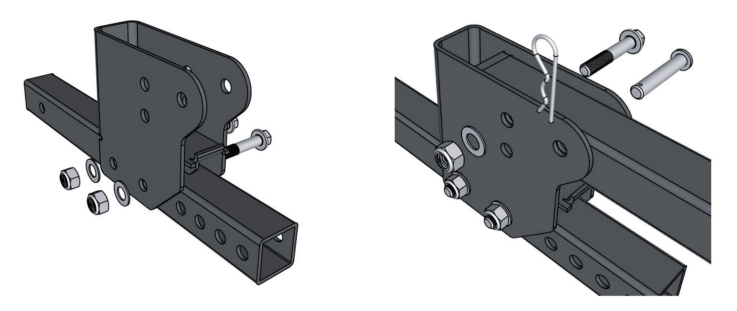
Step 3:

- 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.



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.



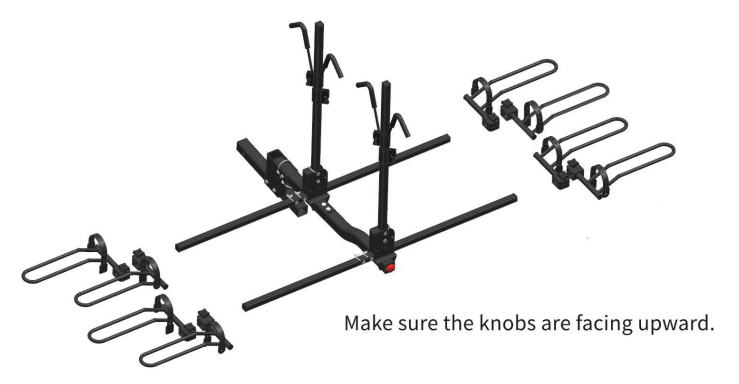
Step 5:

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



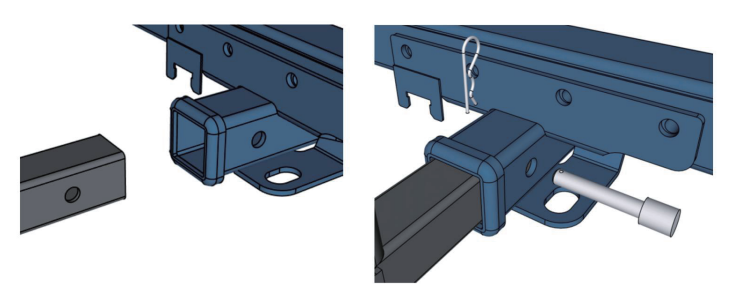
Step 6:

- 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.



Step 7:

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



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.

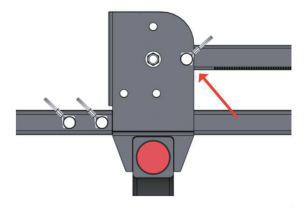


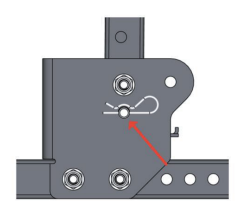
How to Fold

- 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

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.