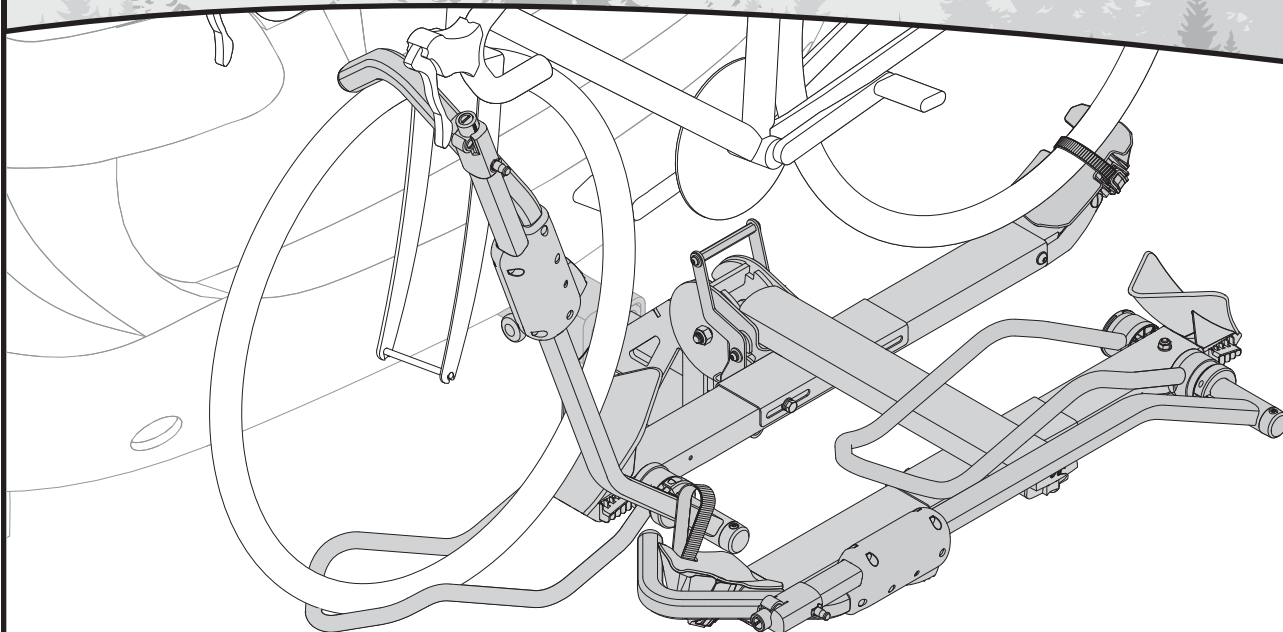
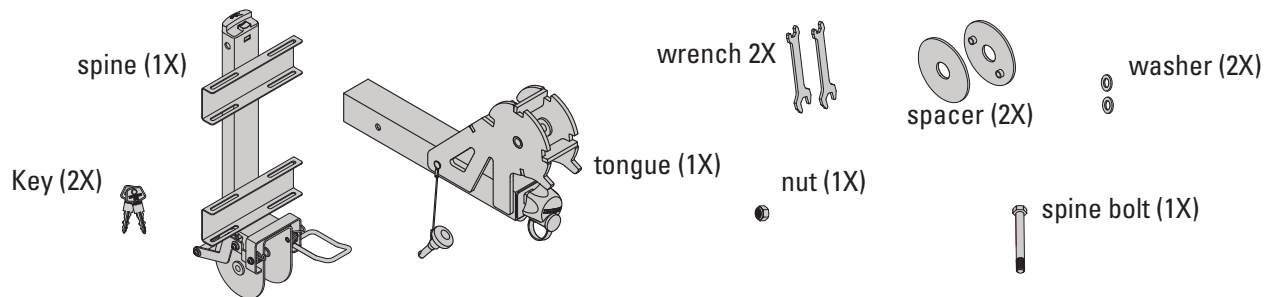


YAKIMA

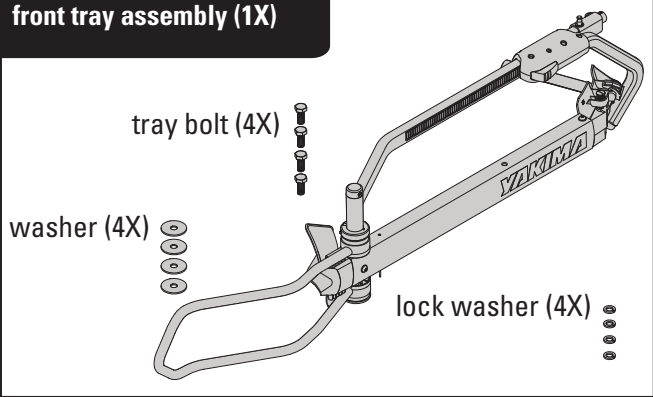
HoldUp Evo



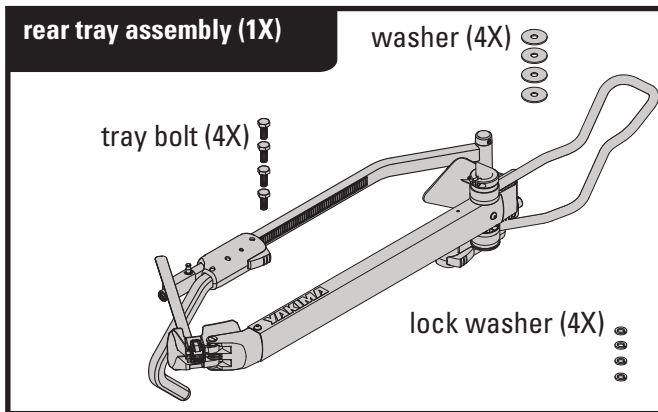
Contents




front tray assembly (1X)



rear tray assembly (1X)

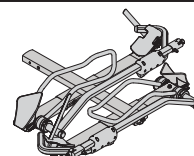


Weight limits

 Per Bike = 50lbs. / 22.7kg

Available accessories

HoldUp EVO +2 #8002482
(Works only with 2" Hitches)



INSTALLATION

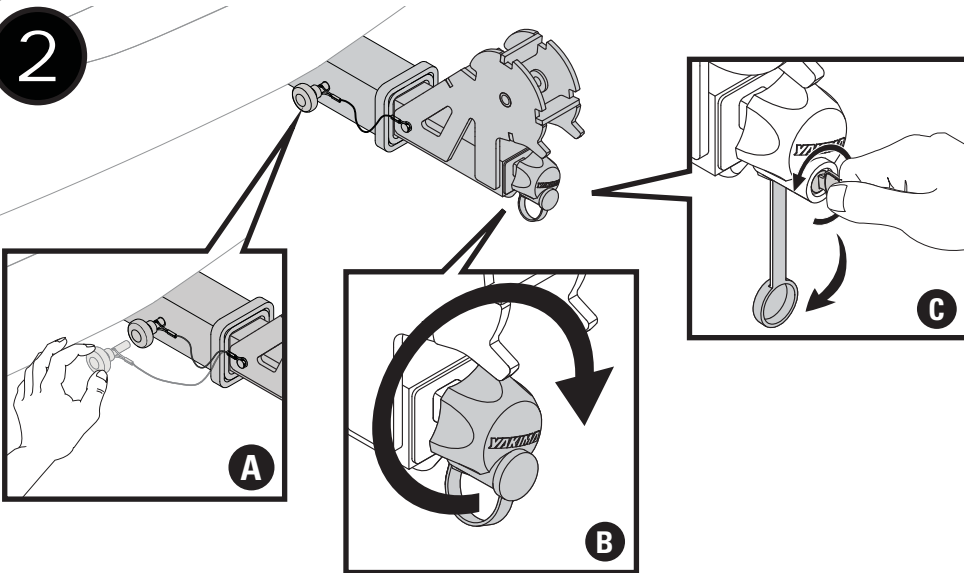
1

Do not use with hitch adapters, extenders, or reducers.

ALIGN

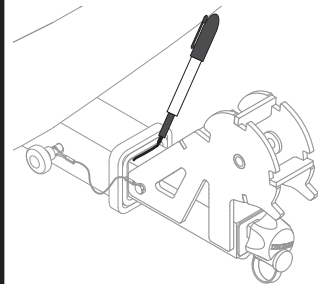
- Insert tongue into hitch receiver.
- The hole in the base must align to the hole in the hitch receiver.

2



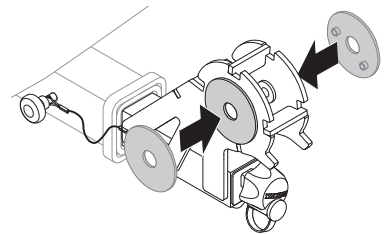
- A. Insert the safety pin.
B. Tighten the knob **COMPLETELY** while wiggling the tongue.
C. Lock the knob (when locked, the knob will turn freely).

Tip: Use a permanent marker to draw a line on the tongue, so that you know how far to insert the tongue next time you install your carrier.



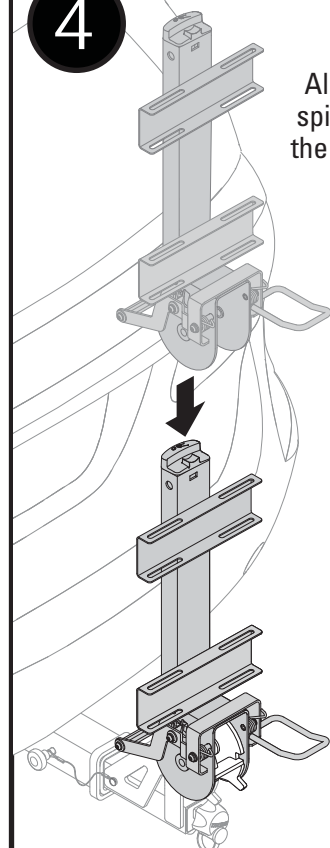
3

Affix the spacers to the base as shown.



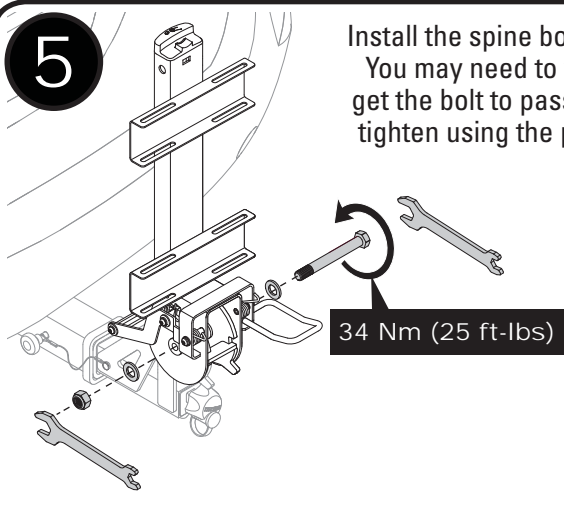
4

Align the spine with the tongue.



5

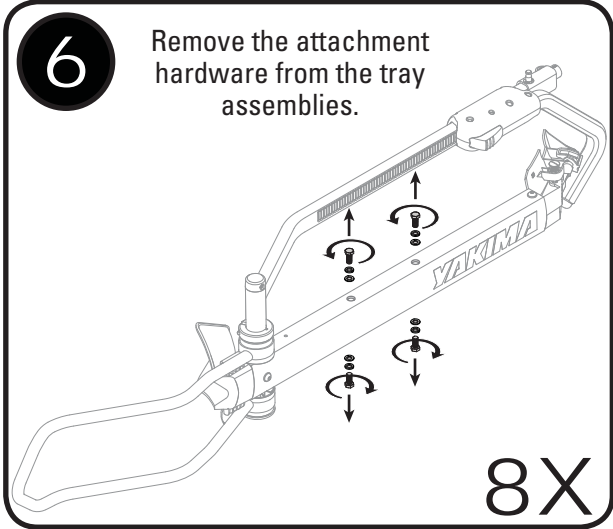
Install the spine bolt, washers, and nut. You may need to wiggle the spine to get the bolt to pass through. Then fully tighten using the provided wrenches.



34 Nm (25 ft-lbs)

6

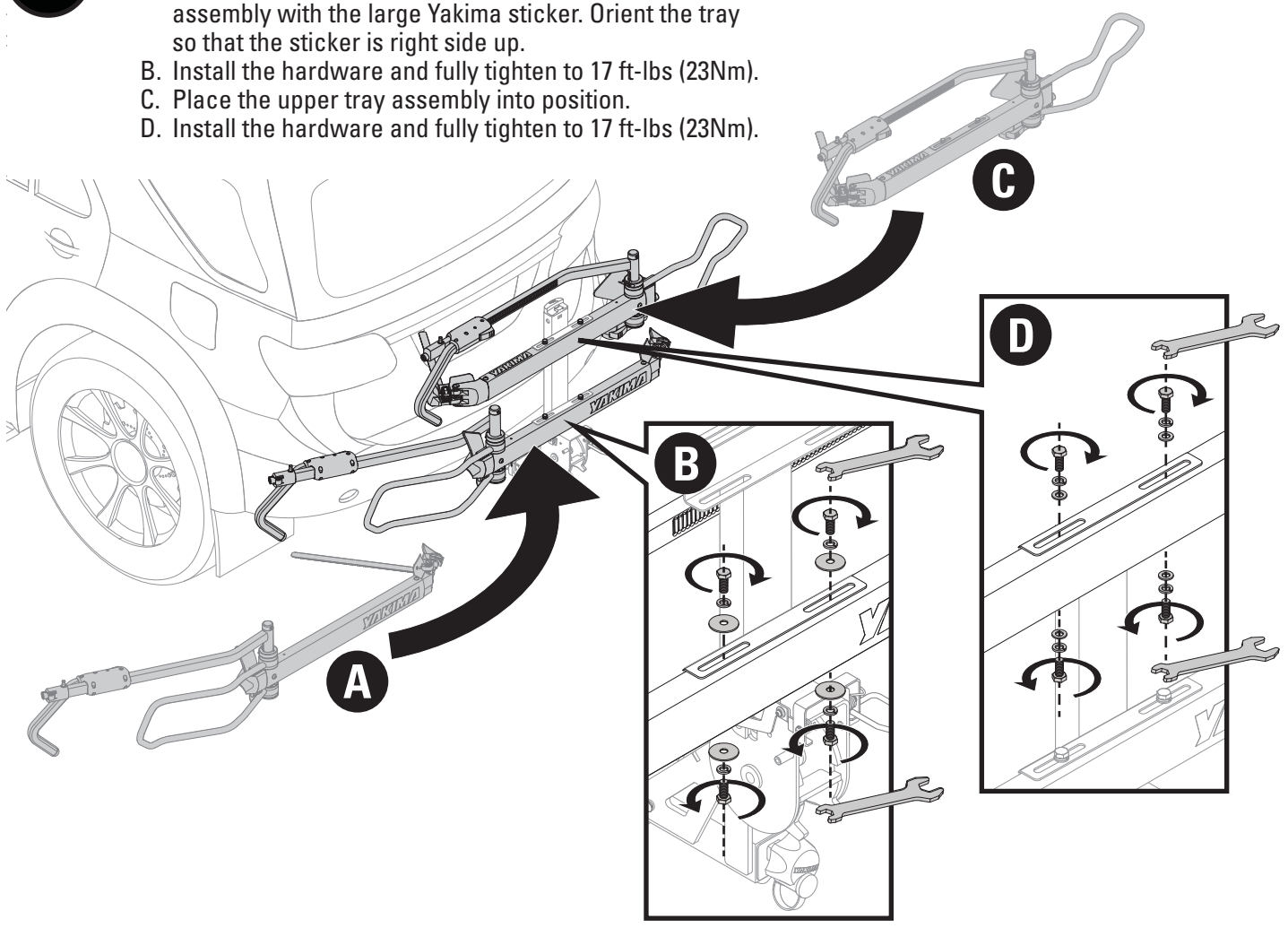
Remove the attachment hardware from the tray assemblies.



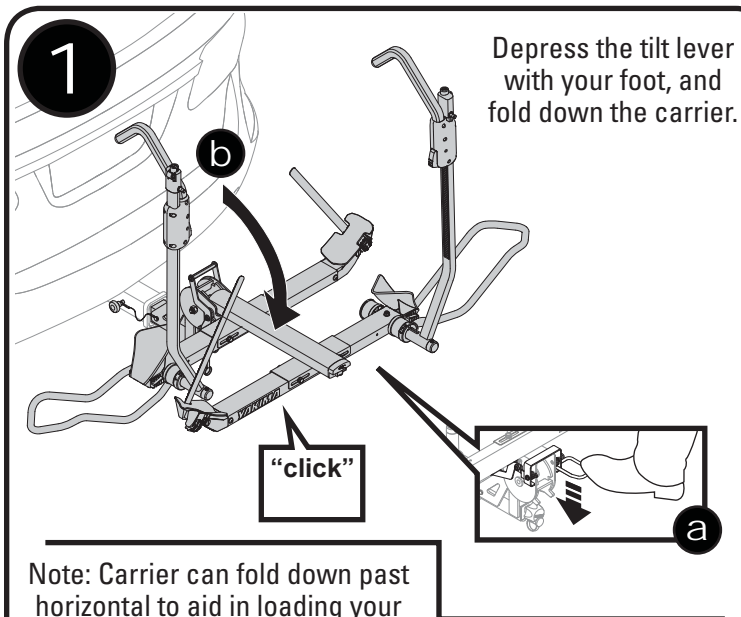
8X

7

- A. Place the the lower tray assembly into position. It's the assembly with the large Yakima sticker. Orient the tray so that the sticker is right side up.
- B. Install the hardware and fully tighten to 17 ft-lbs (23Nm).
- C. Place the upper tray assembly into position.
- D. Install the hardware and fully tighten to 17 ft-lbs (23Nm).

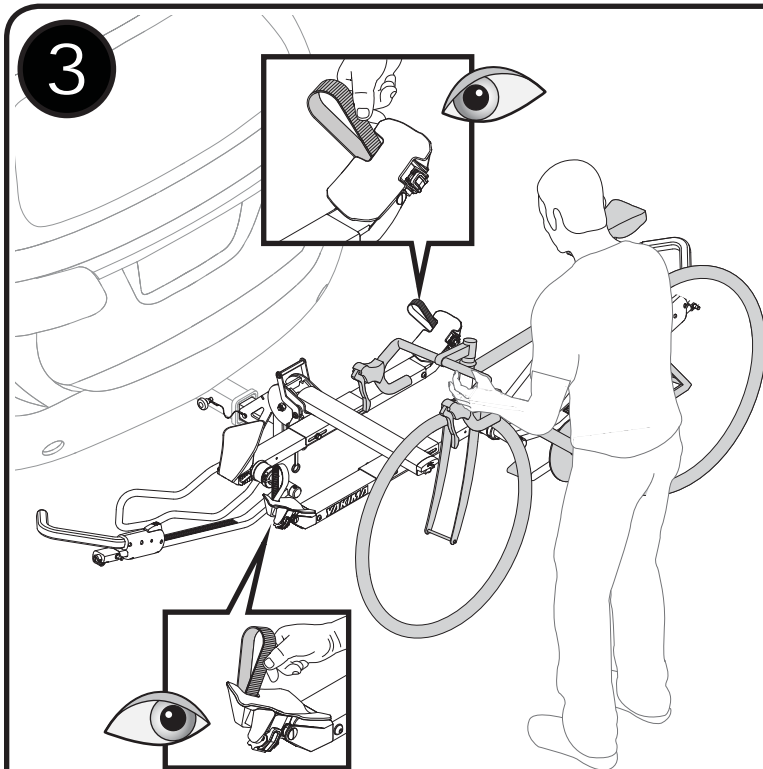
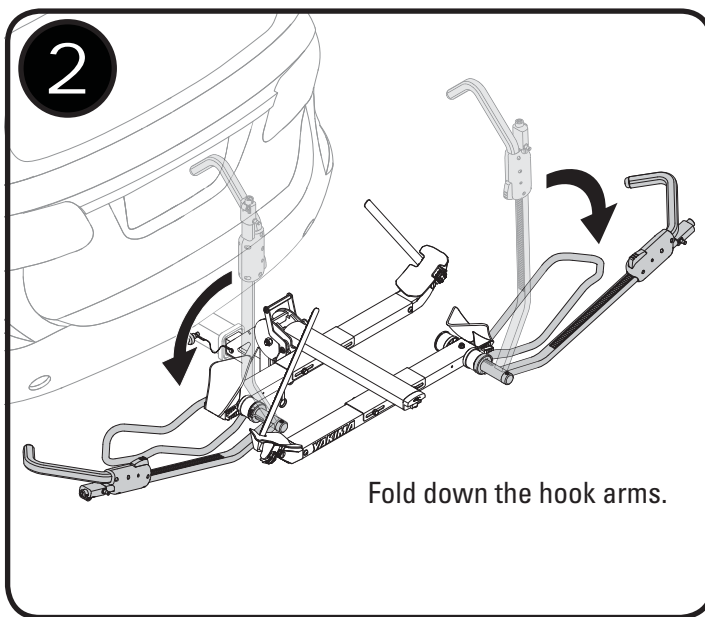


LOADING



Note: Carrier can fold down past horizontal to aid in loading your bikes.

Be sure to return the carrier to the locked horizontal position after loading.



!

CAUTION: If a fender prevents proper placement of the wheel hook, remove the fender for proper and safe loading.



!

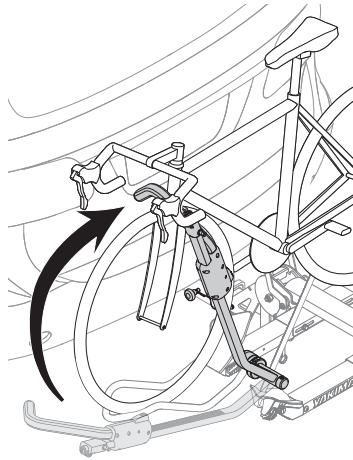
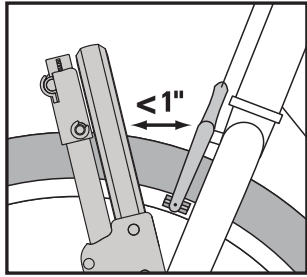
Always support the spine when lowering HoldUp EVO when loaded with bikes.



Always support the spine when lowering HoldUp EVO when loaded with bikes.

4

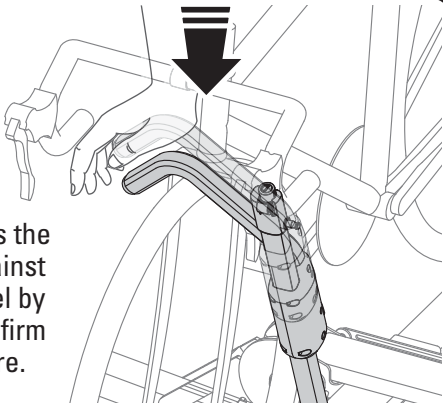
Rotate the pivot arm up until the hook rests on the bike tire 1" or less from the brakes or the fork.



Failure to place wheel hook in the correct position can cause your bicycle to eject, and cause personal injury, property damage, or death.

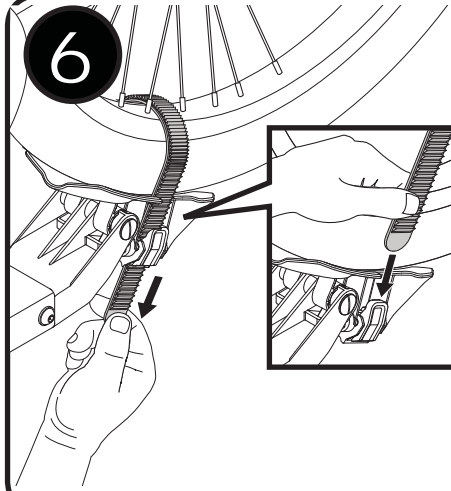
5

Compress the hook against the wheel by applying firm pressure.



6

Feed the strap through the spokes of wheel. Rotate the wheel slightly, if necessary, and avoid the valve stem. Insert the strap end through the buckle. Pull to tighten.

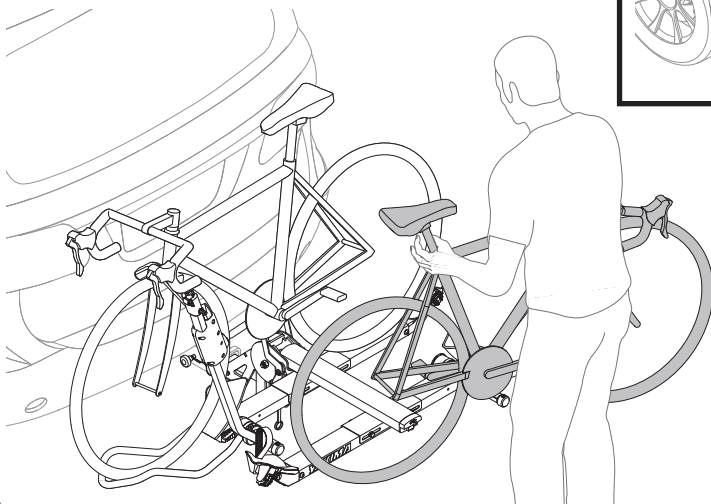
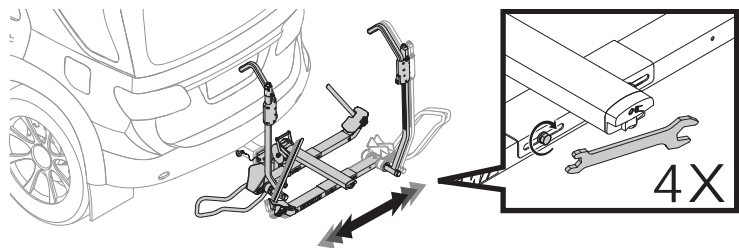


7

Load Second bike (if applicable). Alternate bike direction. Refer to loading steps 3 through 6 to load your second bike.

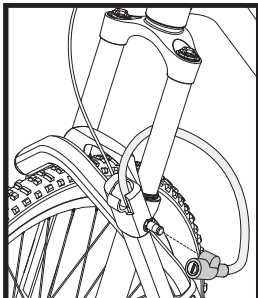
If you have bike to bike interference when loading two bikes, adjust trays as necessary to eliminate interference between bikes.

- Loosen the 4 tray bolts (do not remove bolts).
- Slide the tray left or right.
- Retighten the 4 tray bolts.
- Both trays can be adjusted.

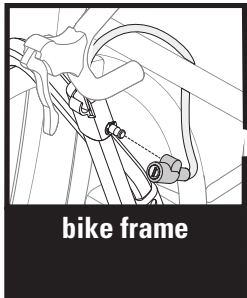


8

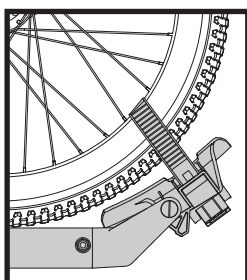
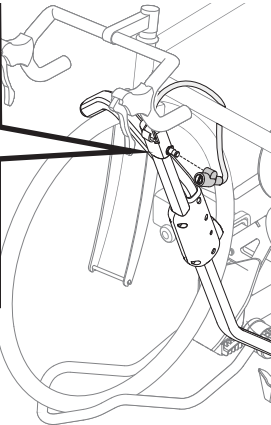
Always use the integrated locking cable when transporting bikes.



suspension fork



bike frame



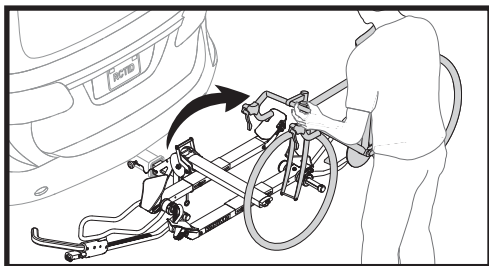
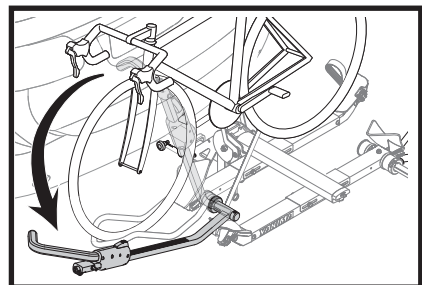
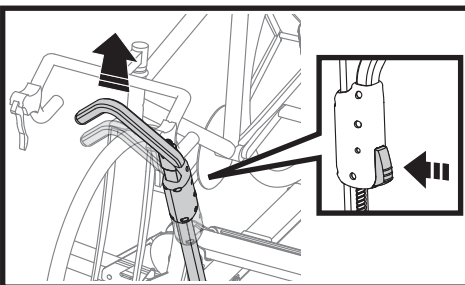
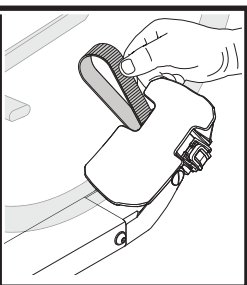
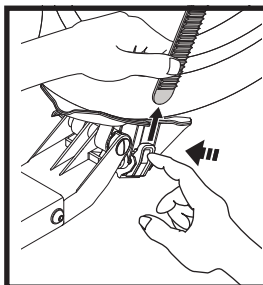
IMPORTANT: For bikes with 20" wheels, if the wheelbase is less than 35", the rear wheel may not contact the wheel cup (see image). Ensure that the wheel strap is pulled tightly, and secured in the buckle. Also tires must be fully inflated, and centered on the tray.



CHECK THE INSTALLATION BEFORE DRIVING AWAY.

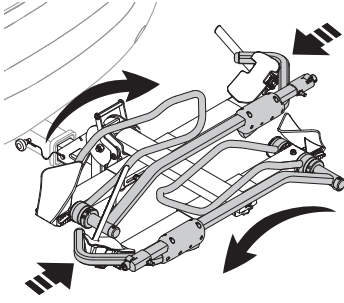
- Push hooks against tires.
- Check that rear wheels are secured by the ratchet straps.
- Be sure all hardware is secured according to instructions.
- Always secure pivot arm when tray is empty (see page 7).

UNLOADING



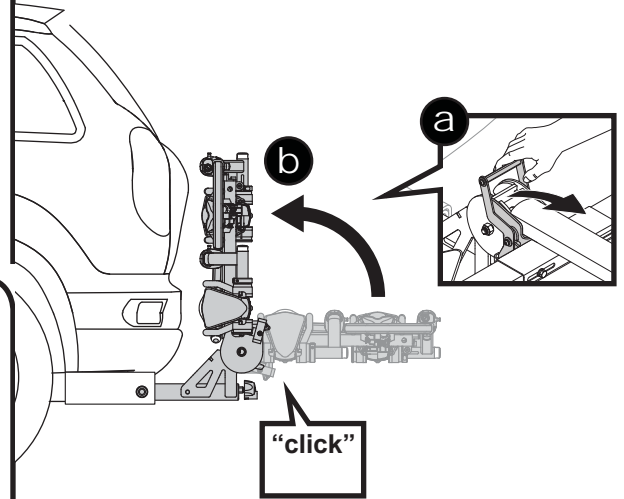
- Release the wheelstrap, and tuck it out of the way.
- Press the button, and raise the hook.
- While supporting the bike lower the hook arm.
- Carefully remove your bike.

SECURE pivot arms
when not in use.

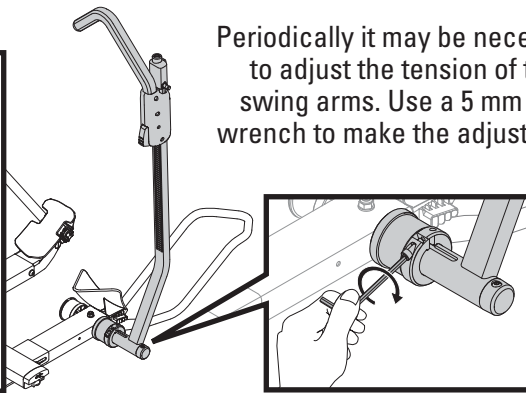


- Fold hoops inward.
- Tilt wheeltray inboard.
- Rotate pivot arm down.
- Push the hooks against wheeltrays.

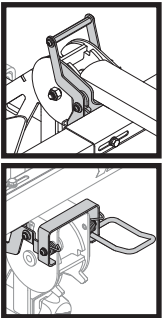
When not carrying bikes always fold HoldUp EVO up. Pull the tilt lever and fold the HoldUp EVO all the way up until it locks into position.



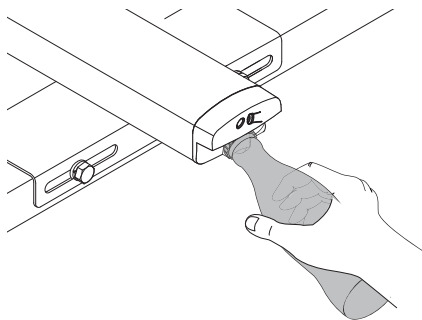
Careful!
Do not
overtighten!



Periodically it may be necessary to adjust the tension of the swing arms. Use a 5 mm hex wrench to make the adjustment.



!
Do not carry by the tilt levers.



BOTTLE OPENER: Use the built in bottle opener to enjoy a refreshing beverage!

REMOVAL

1. Unload bikes, fold in hoops, secure pivot arms.
2. Remove safety pin.
3. Unlock and loosen knob.
4. Remove carrier and store in a safe place.

IMPORTANT LOAD LIMITS:



HOLDUP EVO IS LIMITED TO 50 LBS. PER BIKE.

- Do not install on trailers, campers, or RVs.
- Do not install if spare tire causes interference with bikes, or folded carrier.
- Not for use on bikes with front fenders.
- Never drive off-road with bicycles loaded.
- Do not position bicycle tires near vehicle's hot exhaust.
- Do not use an automated car wash with carrier installed.

BIKES:

- Make sure your tires are filled to recommended pressure found on the tire.
- Do not carry tandem or recumbent bikes.
- Do not transport bicycles with attached baby seats, panniers, wheel covers, full bike covers or motors.



In addition, some undersized receivers may not accept this product. If you do not know the capabilities of your hitch receiver, consult an automotive professional.