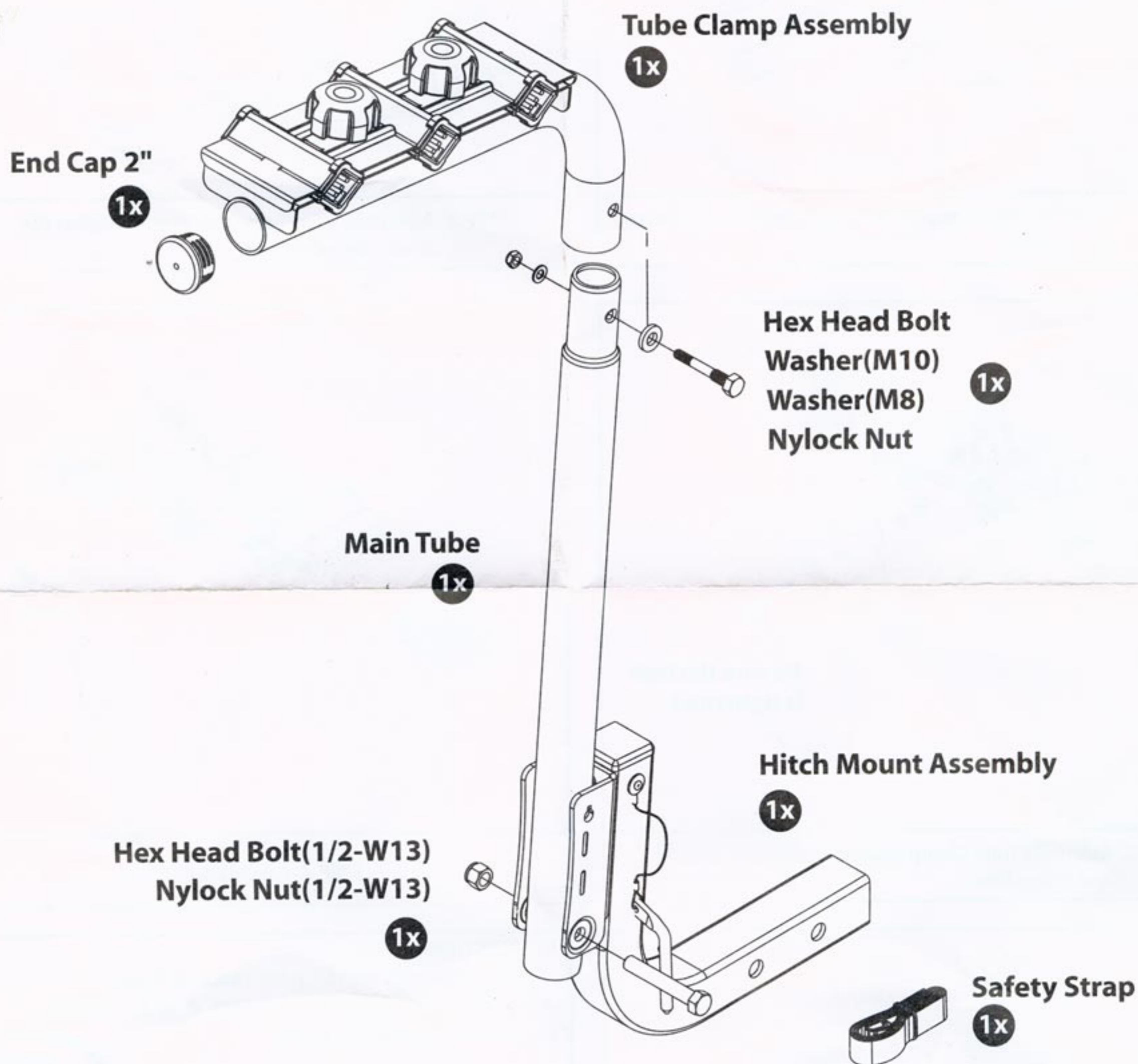


HITCH BIKE RACK

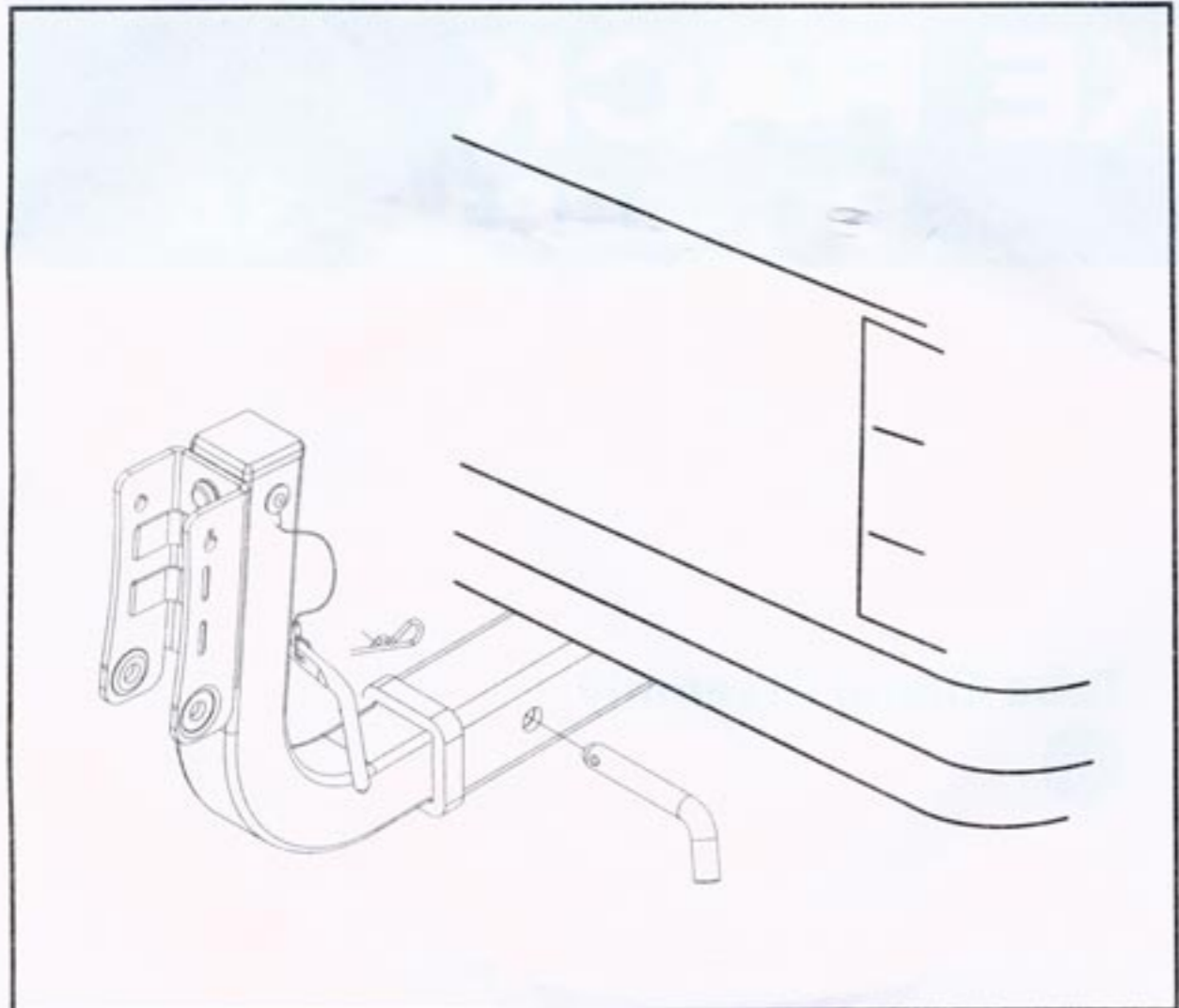
BC-08816-3A

PART LIST

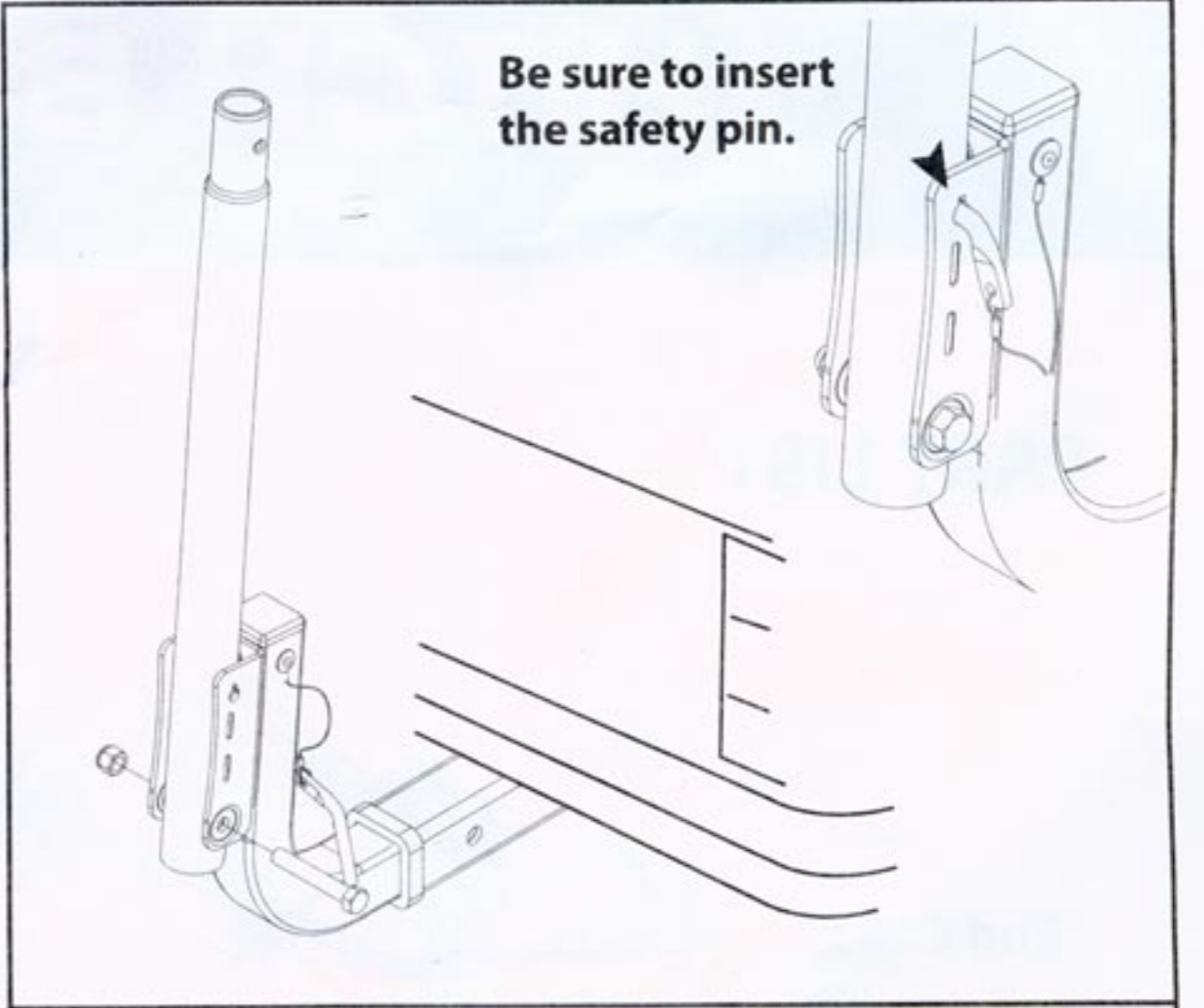


Warnings:

1. For 2" receiver. Carries up to 3 bikes (max 15kg/33lbs per bike).
2. Check periodically to assure that the bikes have not moved and that even weight distribution is being maintained.
3. It is the owner's responsibility to periodically check to assure all hardware, straps, etc. are securely tightened for continued safety.
4. Be sure the Safety Pin is always inserted in the pin hole when bike carrier is in vertical position.
5. Do not create any downward vertical force on any part of the carrier when securing and tying the bike(s) to the carrier. Excessive downward vertical force beyond the carrier's load capacity may cause damage to the carrier, bikes and/or vehicle.

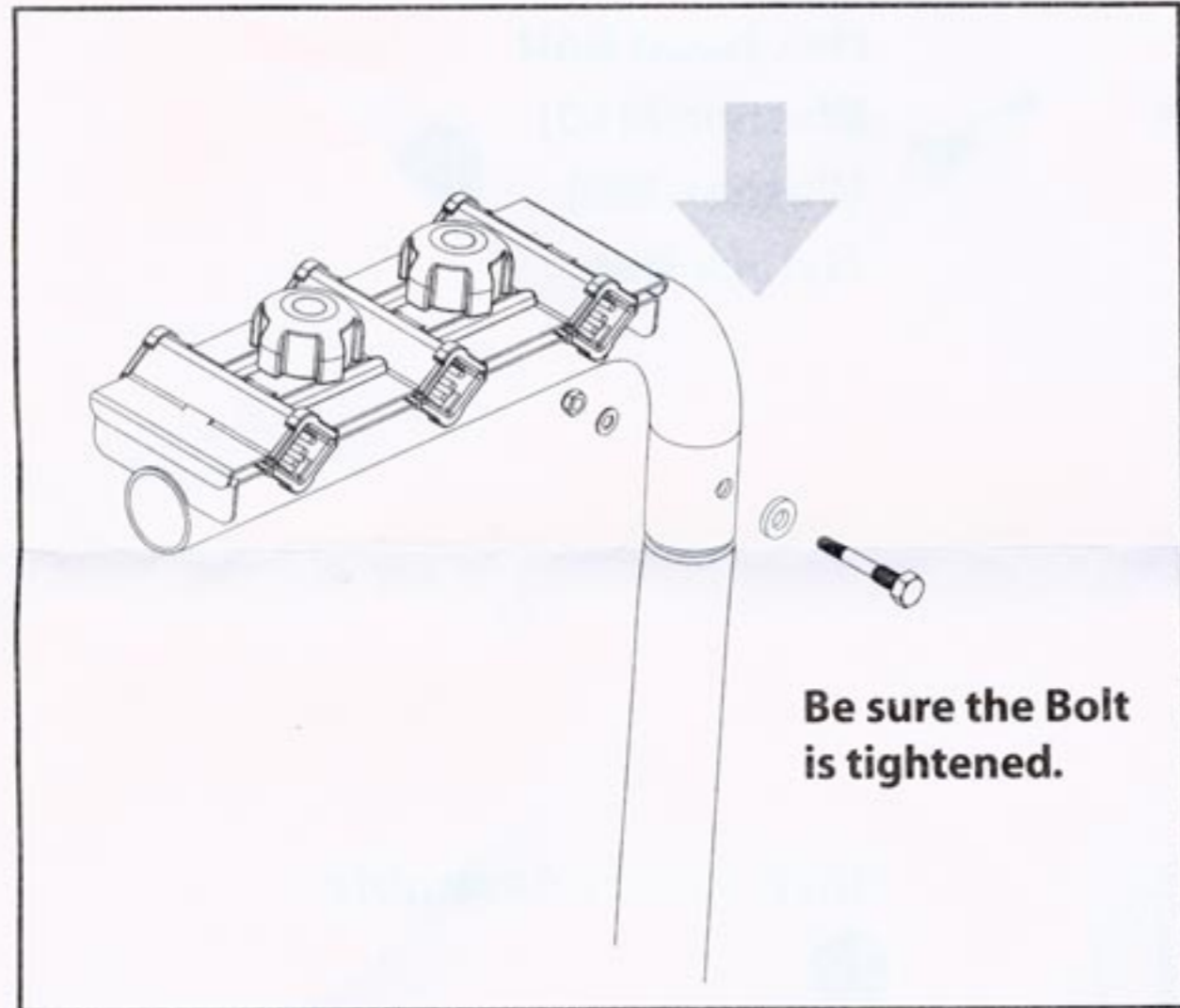


STEP 1. Slide the Hitch Mount Assembly into the receiver on your vehicle.



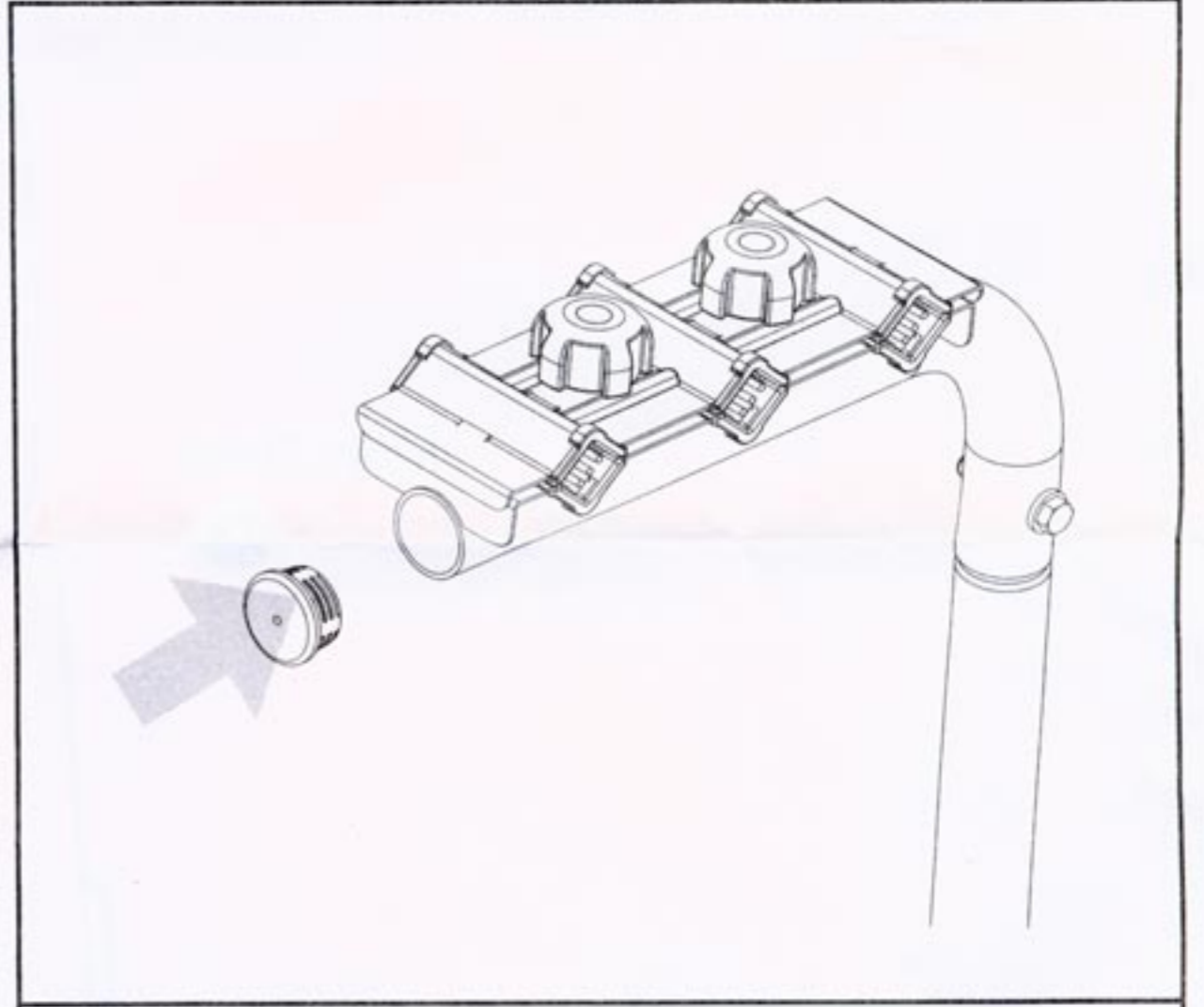
Be sure to insert the safety pin.

STEP 2. Assemble Main Tube with Bolt and Nylon Nut. Insert the safety pin.

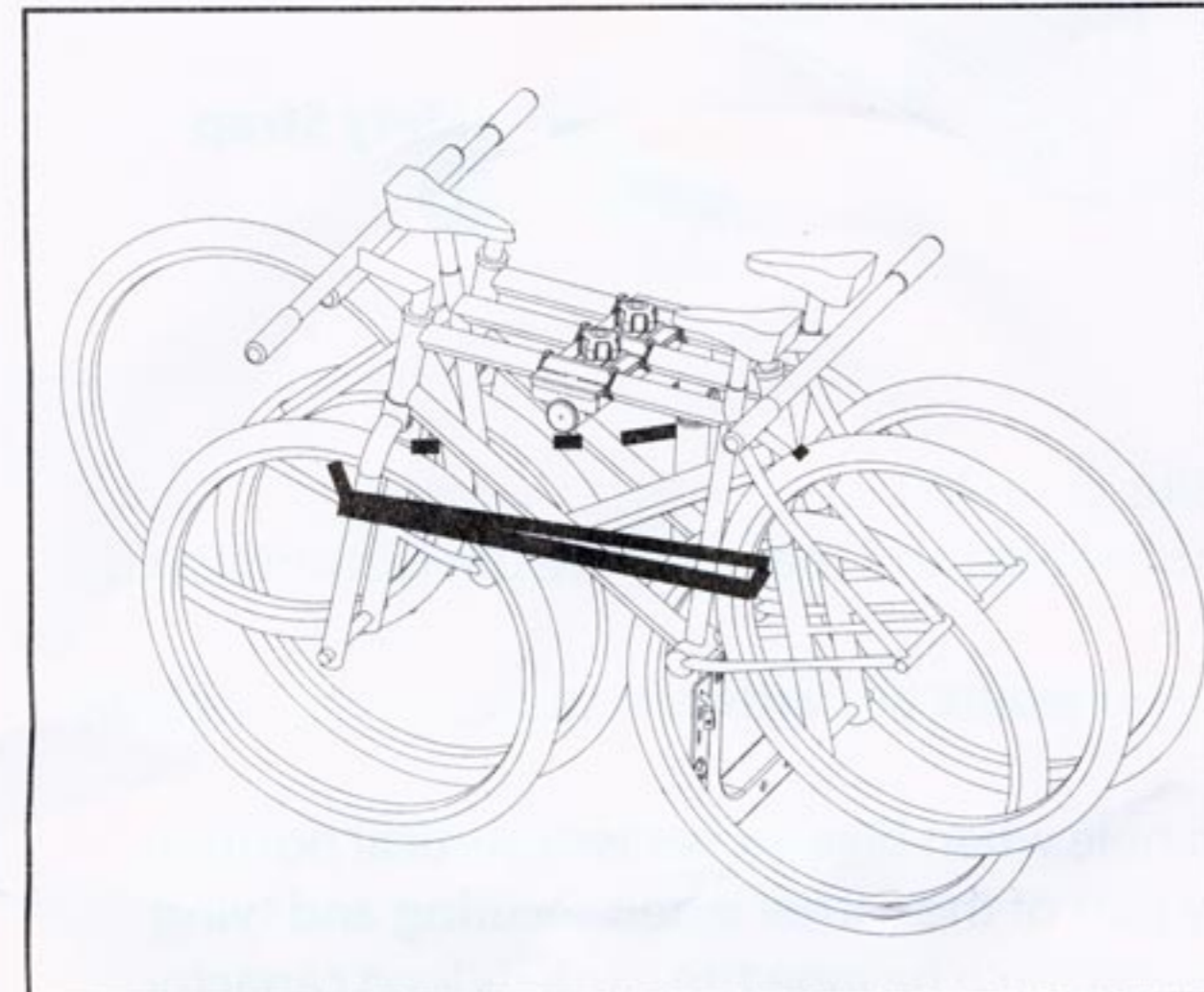


Be sure the Bolt is tightened.

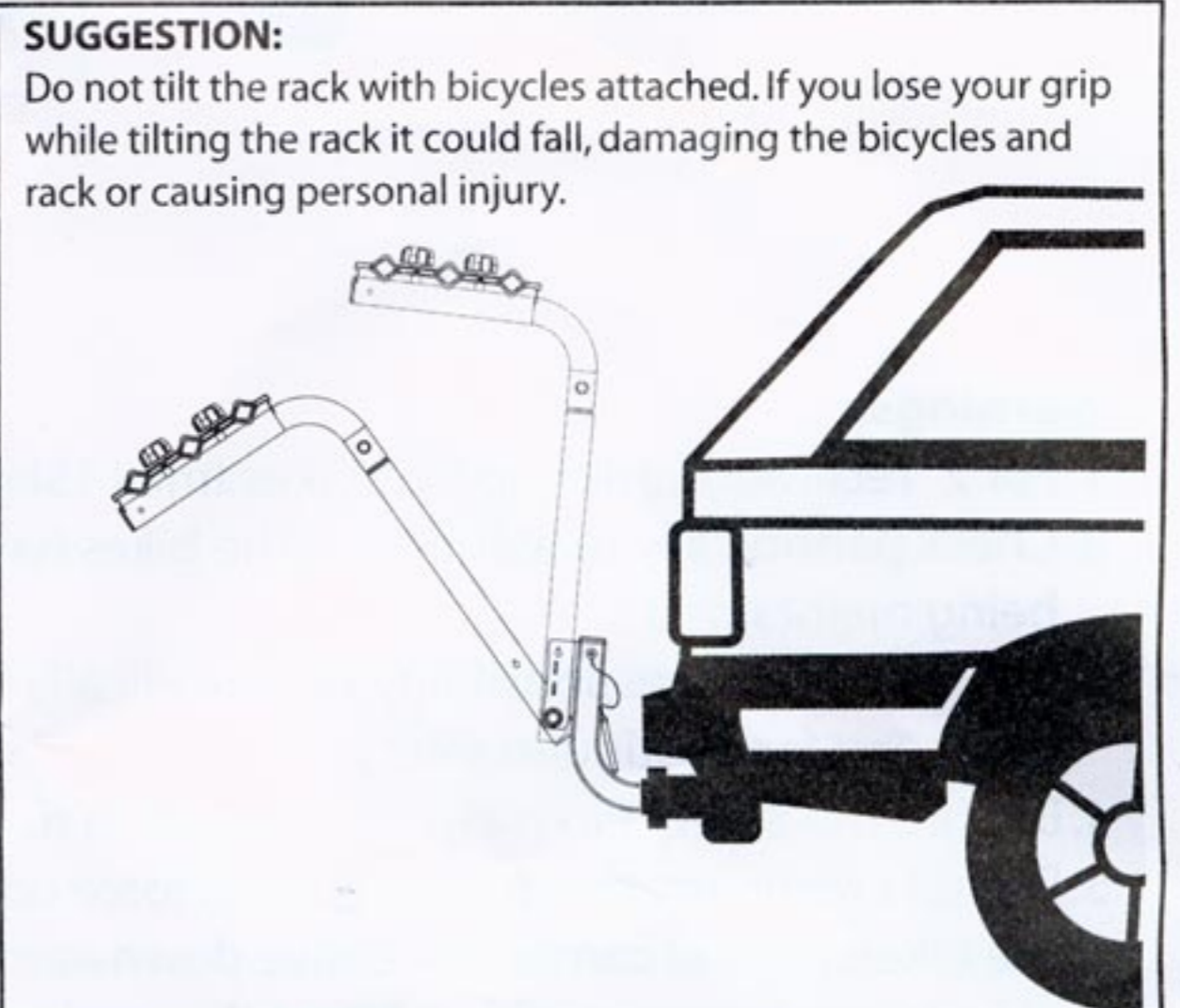
STEP 3. Assemble Tube Clamp Assembly with Bolt, Washer and Nylon Nut.



STEP 4. Assemble End Cap.



STEP 5. Use the Safety Strap to tie down the bikes together, and to secure them to the vertical tube to prevent any movements between them.



SUGGESTION:

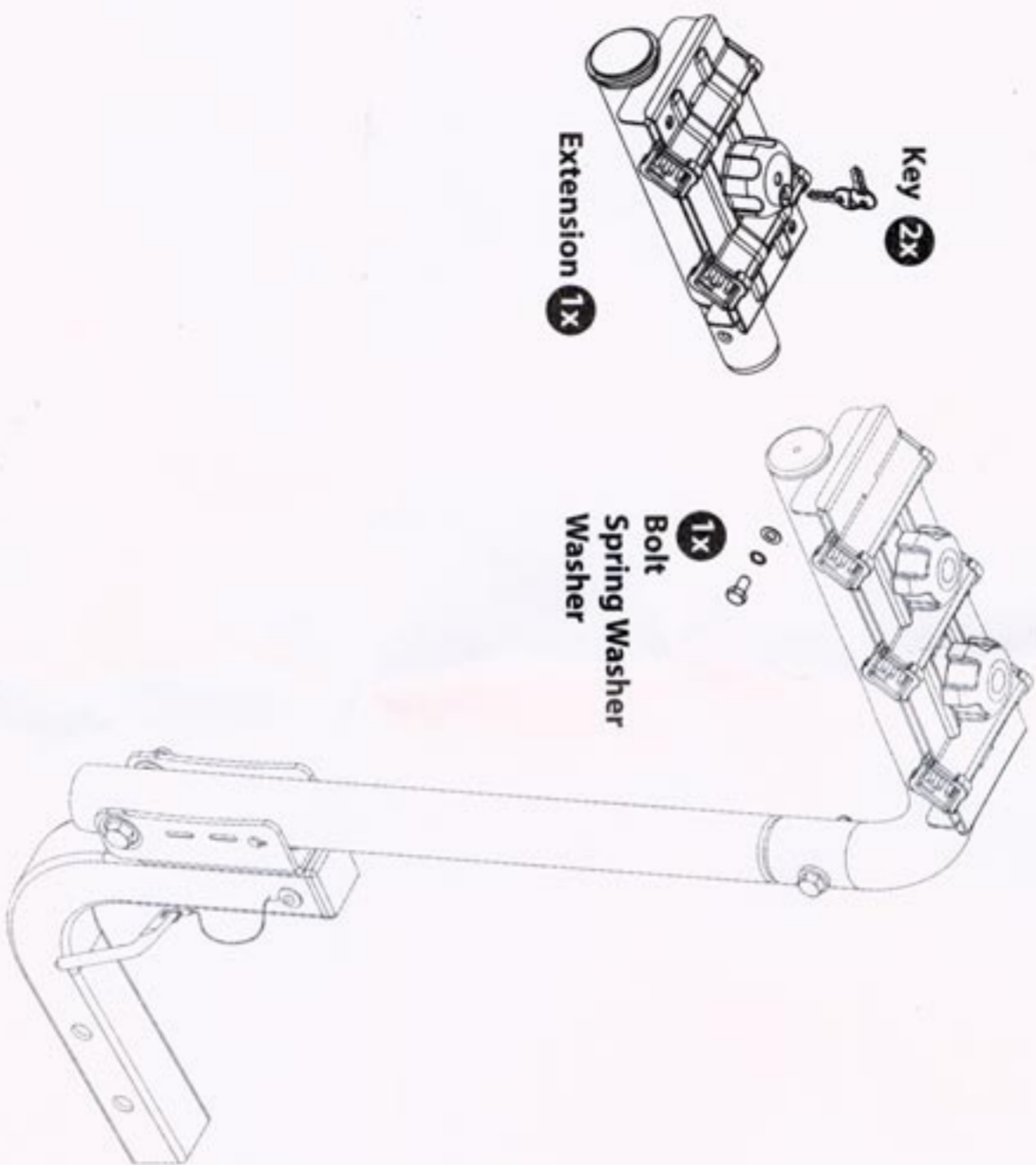
Do not tilt the rack with bicycles attached. If you lose your grip while tilting the rack it could fall, damaging the bicycles and rack or causing personal injury.

STEP 6. Pull out the safety pin, and pull bike carrier forward slowly.

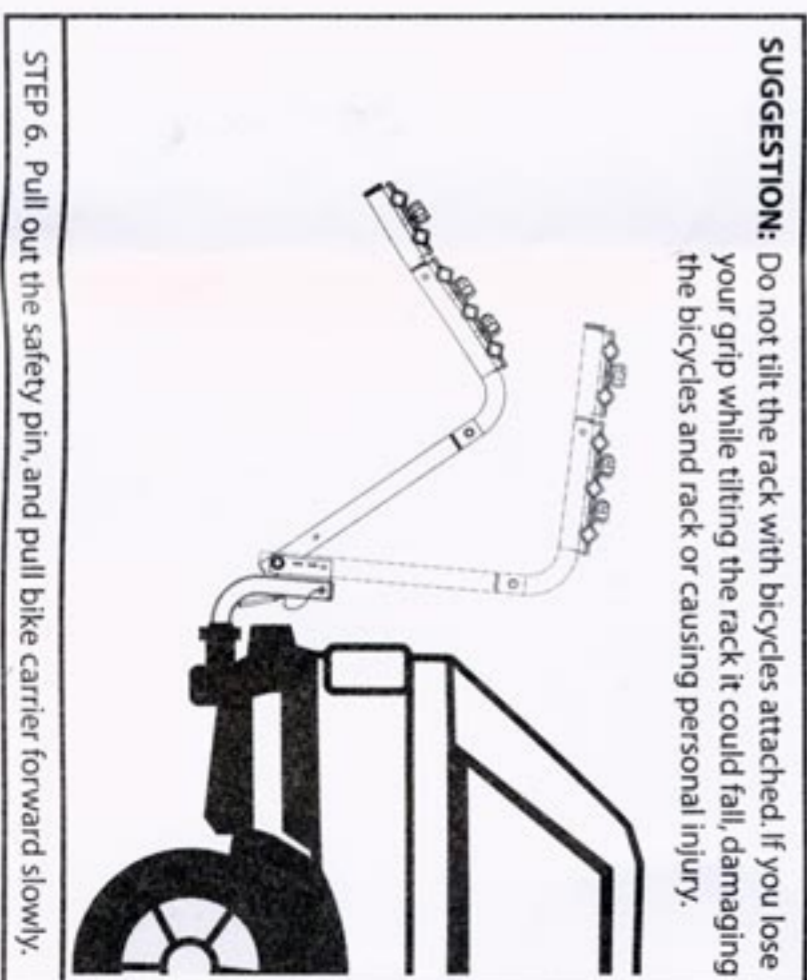
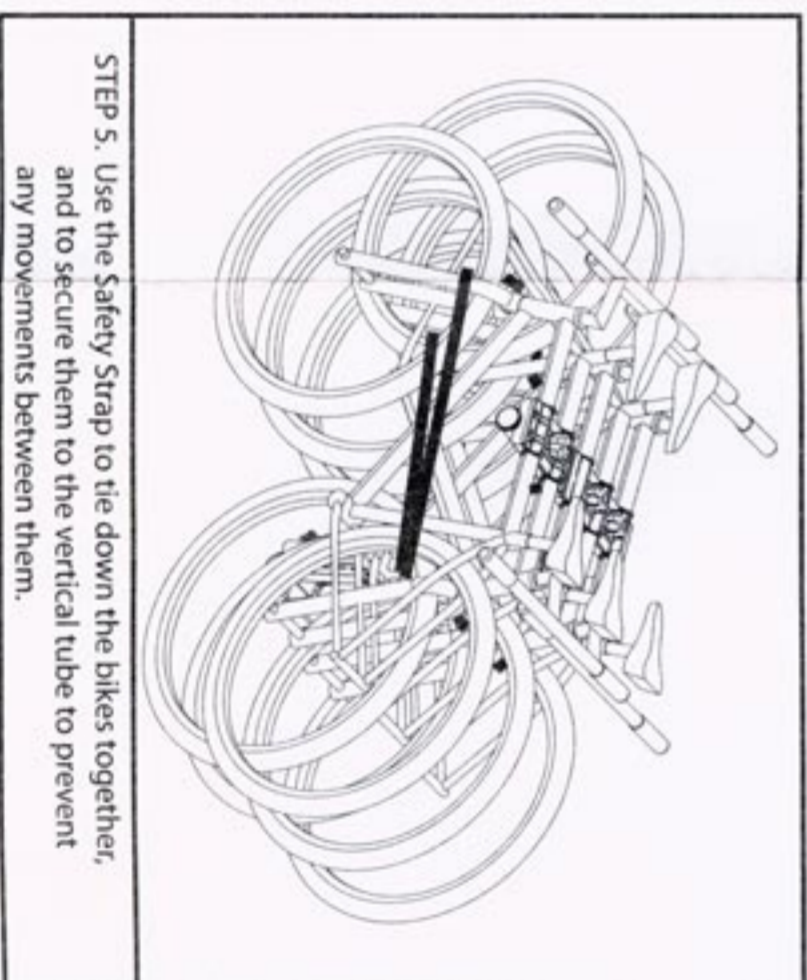
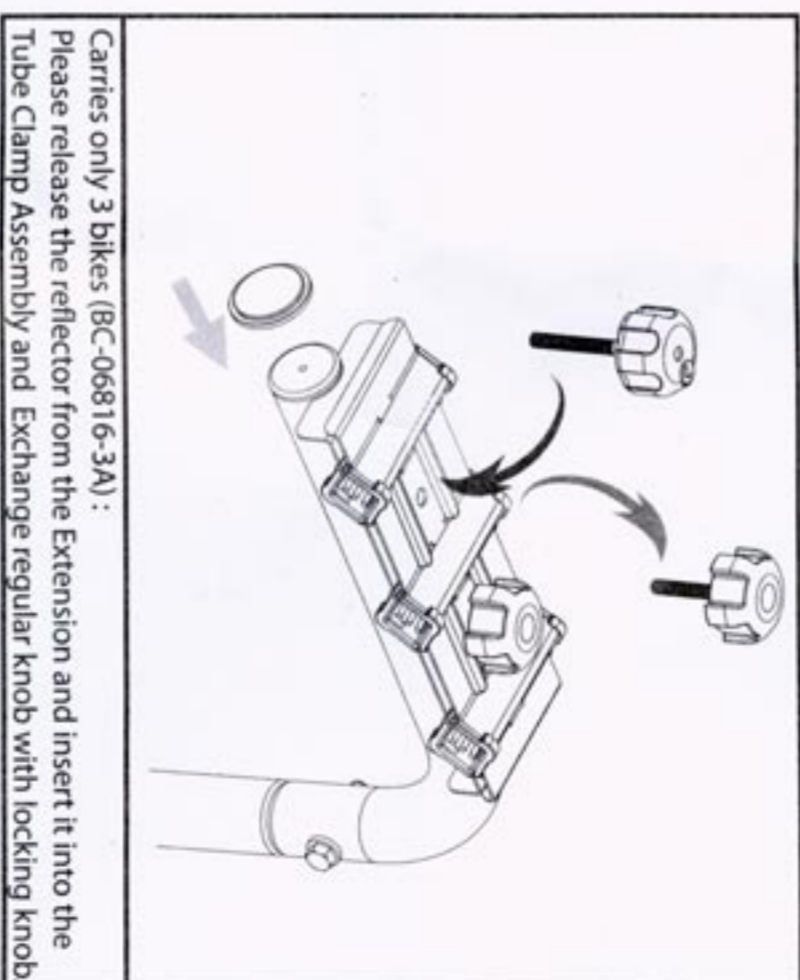
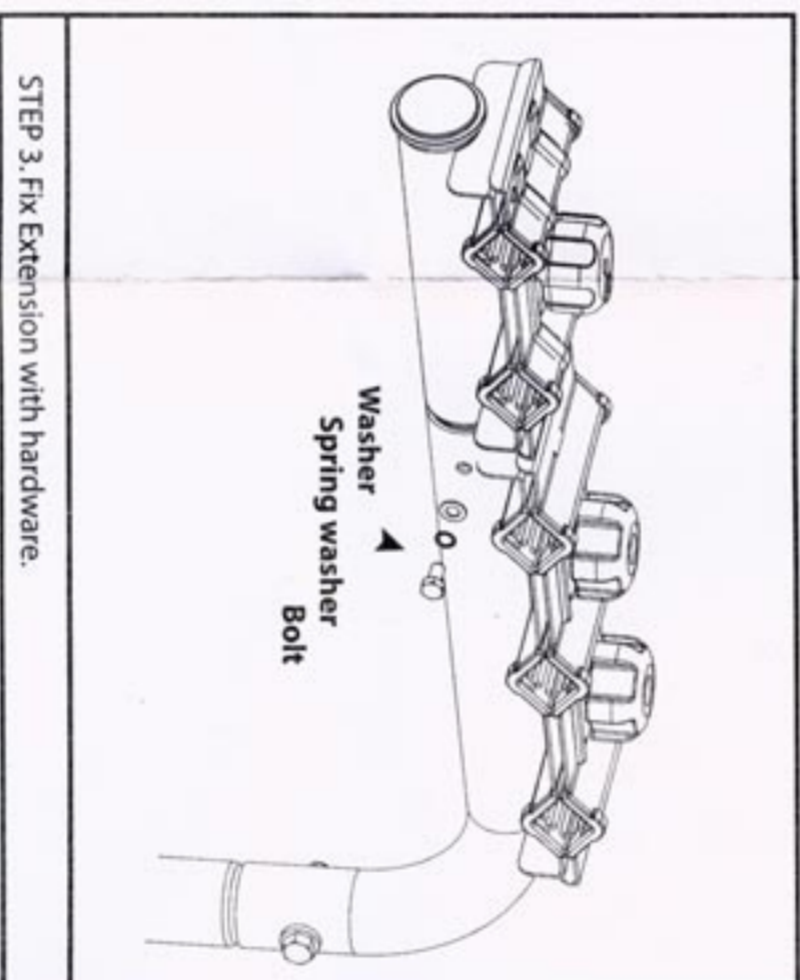
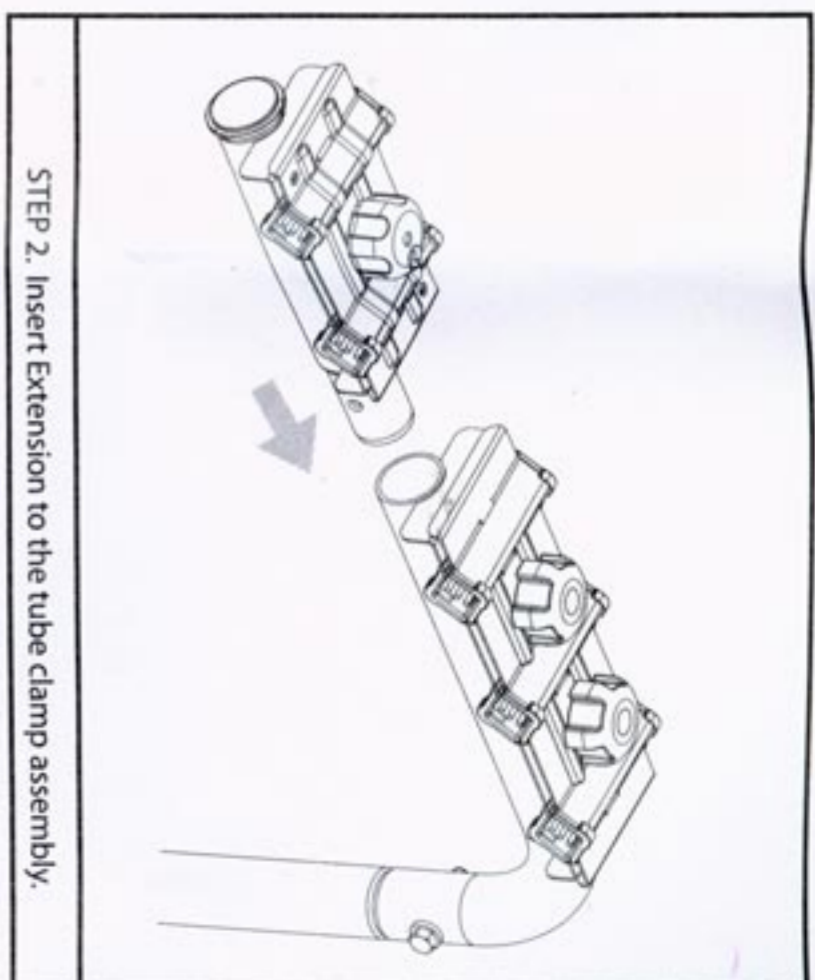
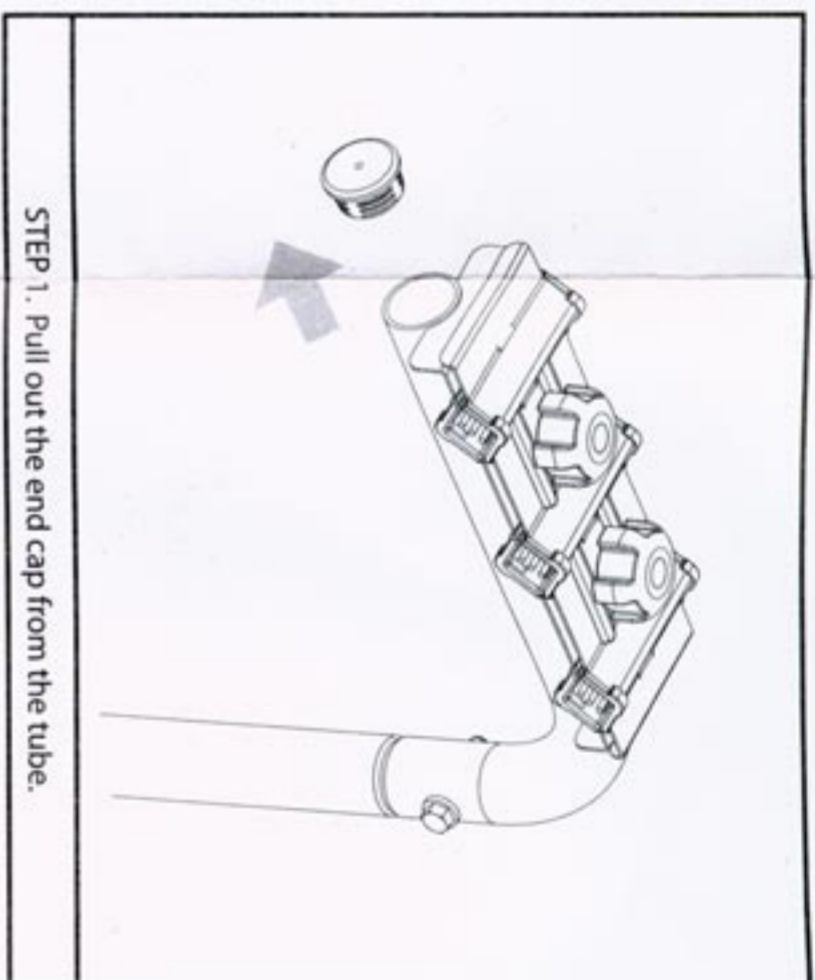
CLAMP EXTENSION

BC-08816-2EXT

PART LIST



- Warnings:**
1. Clamp Extension for BC-08816-3A.
 2. Check periodically to assure that the bikes have not moved and that even weight distribution is being maintained.
 3. It is the owner's responsibility to periodically check to assure all hardware, straps, etc. are securely tightened for continued safety.
 4. Do not create any downward vertical force on any part of the carrier when securing and tying the bike(s) to the carrier. Excessive downward vertical force beyond the carrier's load capacity may cause damage to the carrier, bikes and/or vehicle.



SUGGESTION: Do not tilt the rack with bicycles attached. If you lose your grip while tilting the rack it could fall, damaging the bicycles and rack or causing personal injury.