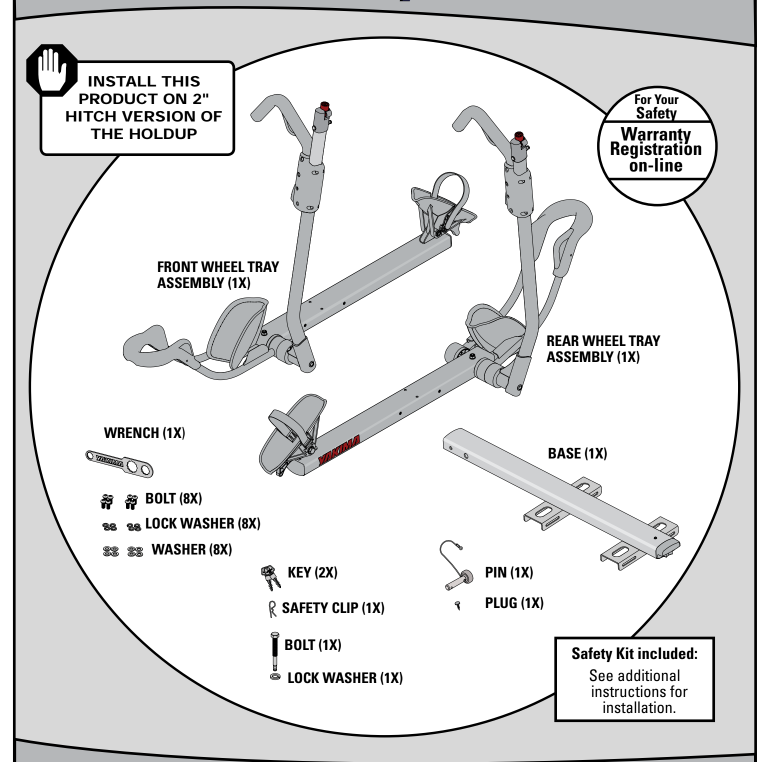
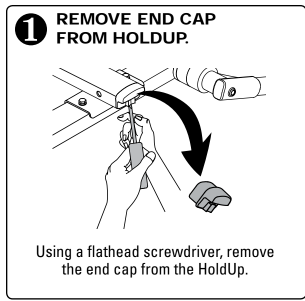
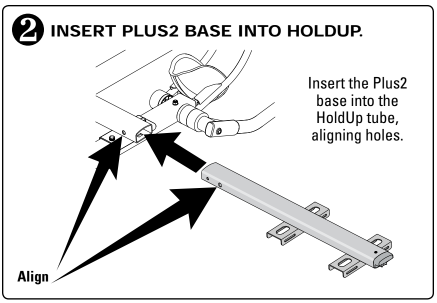
YAKIMA HoldUp Plus2

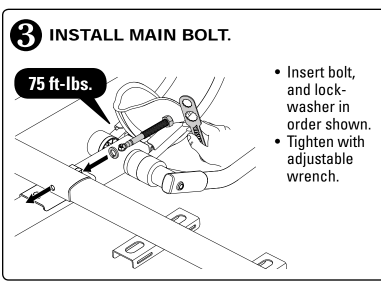


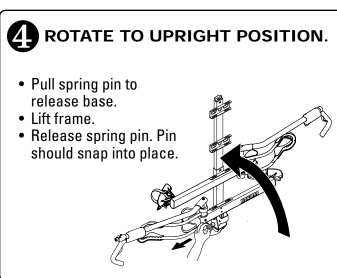
IMPORTANT WARNING

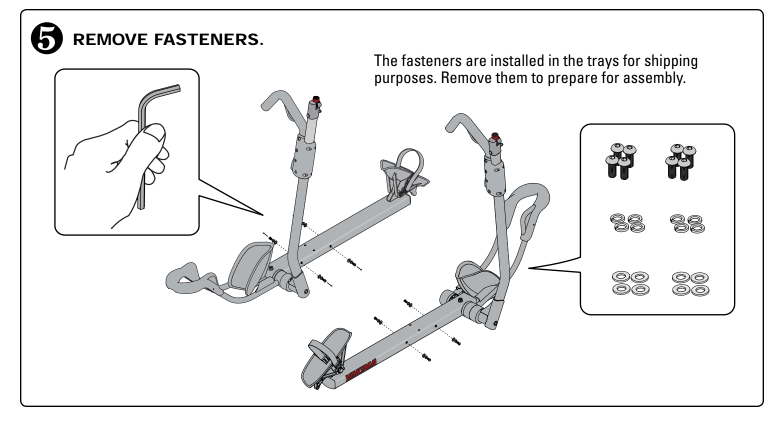
IT IS CRITICAL THAT ALL YAKIMA RACKS AND ACCESSORIES BE PROPERLY AND SECURELY ATTACHED TO YOUR VEHICLE. IMPROPER ATTACHMENT COULD RESULT IN AN AUTOMOBILE ACCIDENT, AND COULD CAUSE SERIOUS BODILY INJURY OR DEATH TO YOU OR TO OTHERS. YOU ARE RESPONSIBLE FOR SECURING THE RACKS AND ACCESSORIES TO YOUR CAR, CHECKING THE ATTACHMENTS PRIOR TO USE, AND PERIODICALLY INSPECTING THE PRODUCTS FOR ADJUSTMENT, WEAR, AND DAMAGE. THEREFORE, YOU MUST READ AND UNDERSTAND ALL OF THE INSTRUCTIONS AND CAUTIONS SUPPLIED WITH YOUR YAKIMA PRODUCT PRIOR TO INSTALLATION OR USE. IF YOU DO NOT UNDERSTAND ALL OF THE INSTRUCTIONS AND CAUTIONS, OR IF YOU HAVE NO MECHANICAL EXPERIENCE AND ARE NOT THOROUGHLY FAMILIAR WITH THE INSTALLATION PROCEDURES, YOU SHOULD HAVE THE PRODUCT INSTALLED BY A PROFESSIONAL INSTALLER.

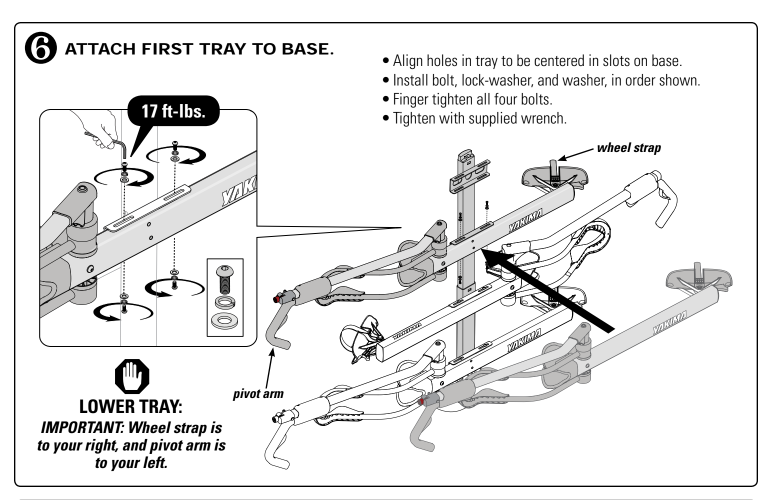


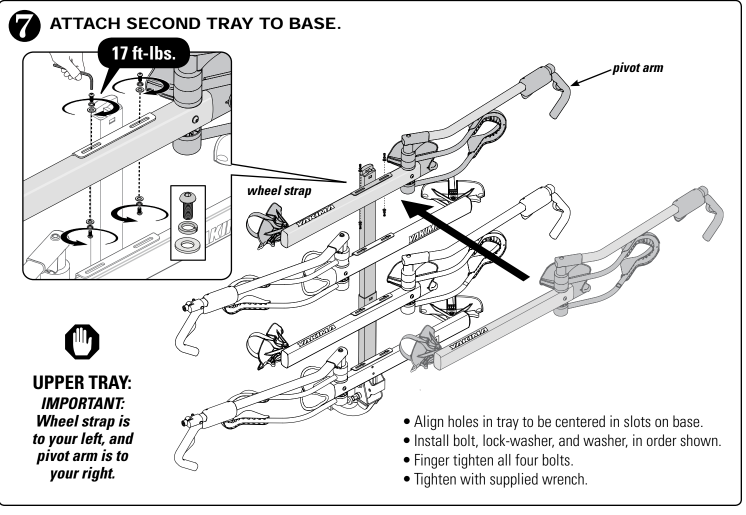


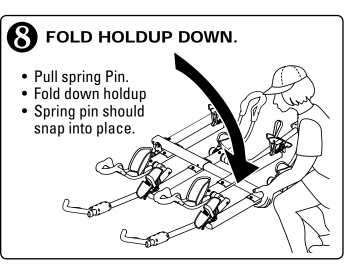


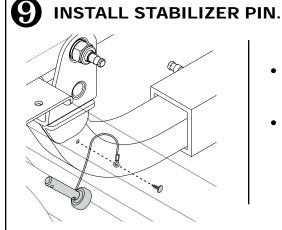








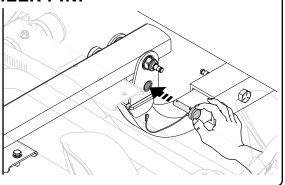


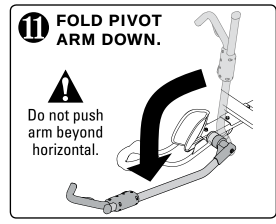


- Thread plug through loop on lanyard.
- Firmly press plug into hole on base.



- ALWAYS USE STABALIZER PIN.
- Completely insert pin into hole. Pin will lock into place.
- Use pin when HoldUp Plus2 is in down position, or up position.

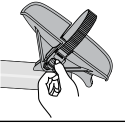




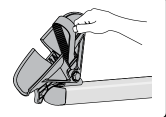


PREPARE FOR LOADING.

Release wheelstrap by pressing the lever on the buckle.



Tuck strap into slot at rear of whelltray.

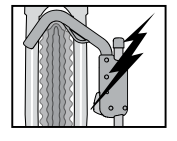


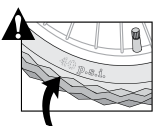






CAUTION: If any part of your bike comes in contact with the red trigger, do not use this carrier with that bike.



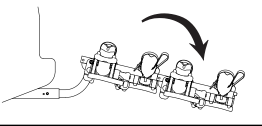


Do not install your bike if tire may go flat or has a slow leak. Lost tire pressure after install may result in an insecure load.



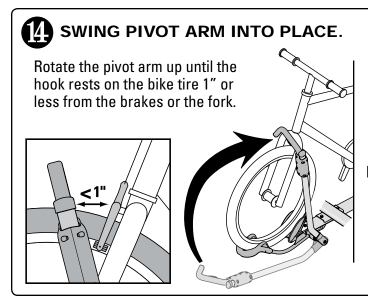
If a fender prevents proper placement of the wheel hook, remove the fender for proper and safe loading.

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



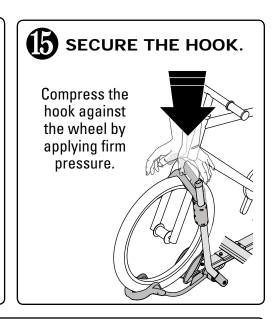


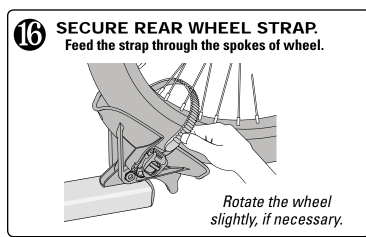
Be sure to return the HoldUp to the locked horizontal position after loading.





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







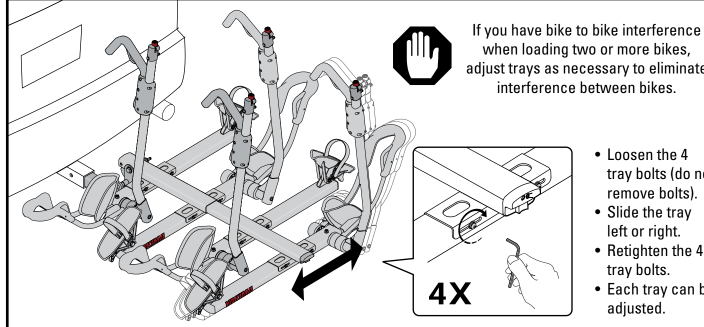
• Be sure the pad rests on the rim.

the ratchet buckle.



18 LOAD ADDITIONAL BIKES.

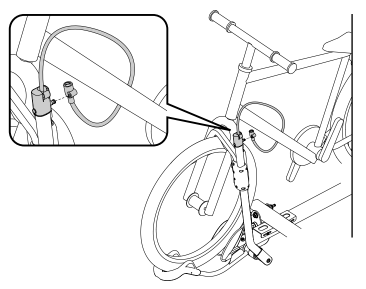
- Refer to steps 11 through 17 to load additional bikes...
- Alternate bike direction with each additional bike



- when loading two or more 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.
 - Each tray can be adjusted.



ALWAYS USE INTEGRATED LOCKING CABLE WHEN TRANSPORTING BIKES.



- Access locking cables at the end of each pivot arm.
- Wrap locking cable around bike frame.
- Insert the pin from the pivot arm into hole at the end of the locking cable. Lock with key.





CHECK THE INSTALLATION BEFORE DRIVING AWAY.

- PUSH HOOKS AGAINST TIRES.
- REAR WHEELS SECURED BY RATCHET STRAPS.
- BE SURE ALL HARDWARE IS SECURED ACCORDING TO INSTRUCTIONS.
- ALWAYS SECURE PIVOT ARM WHEN TRAY IS EMPTY.

