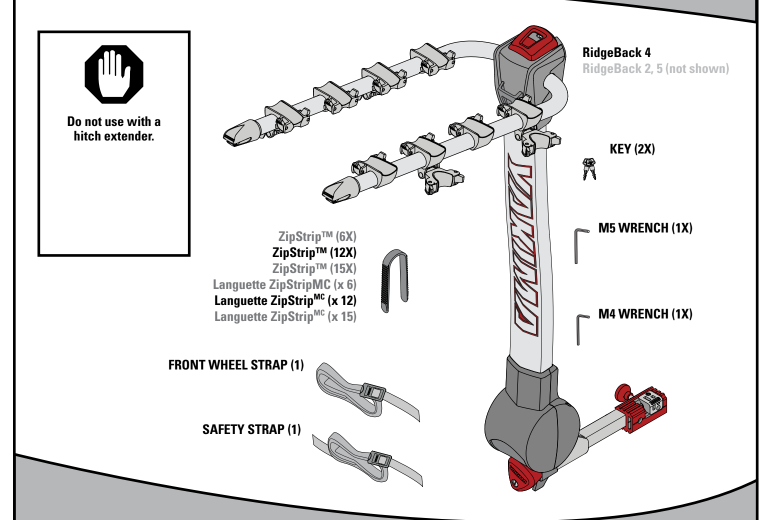
YAKIMA RidgeBack 2,4,5

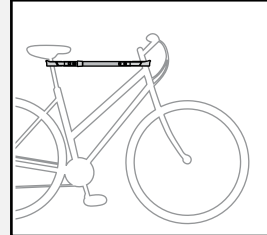


IMPORTANT WARNING

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.

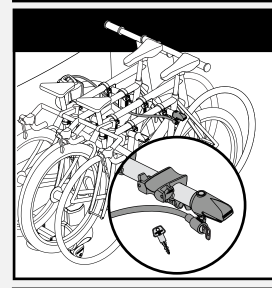
PURCHASE SEPARATELY

TubeTop



TubeTop

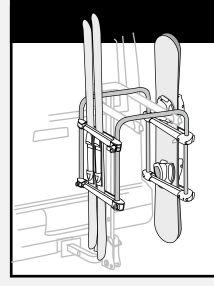
Required for bikes with step-through/Ladies frames or bikes with slanted top tubes. Part #8002531



HandCuff

HandCuff

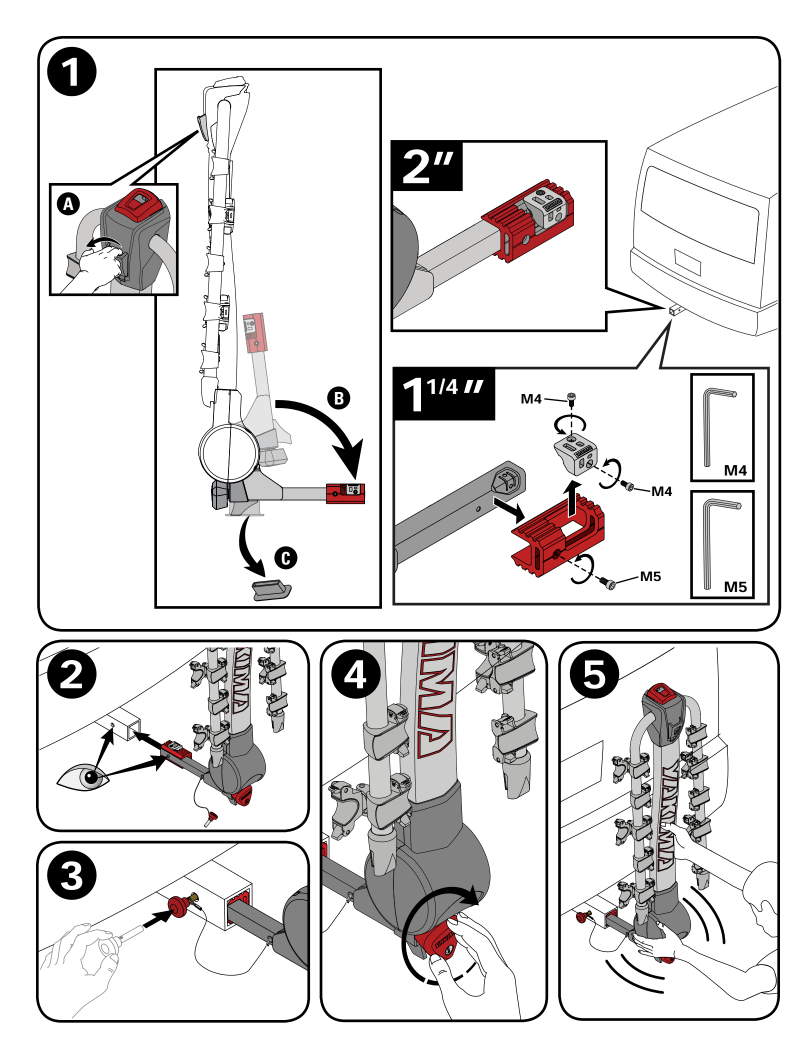
Adds a locking cable to carrier. Part #8002466

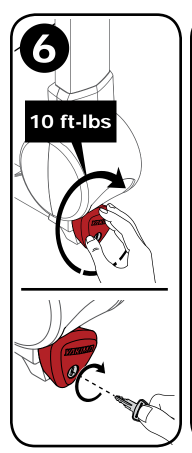


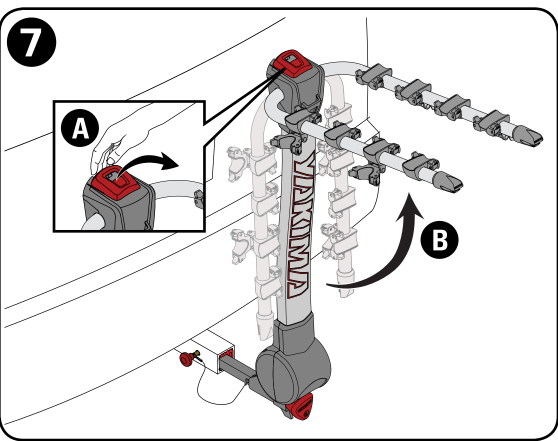
HitchSki

HitchSki (RidgeBack 4&5 only)

Carries up to 6 pairs of skis or 4 snowboards Part #8002418

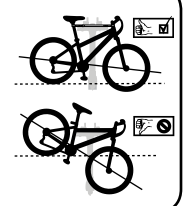


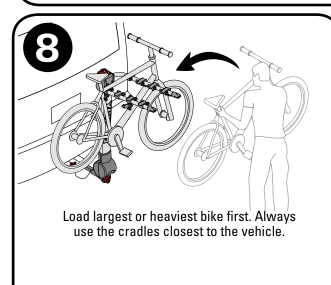


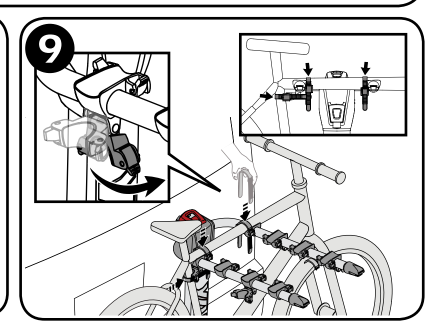


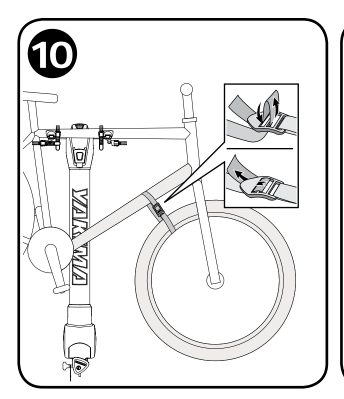


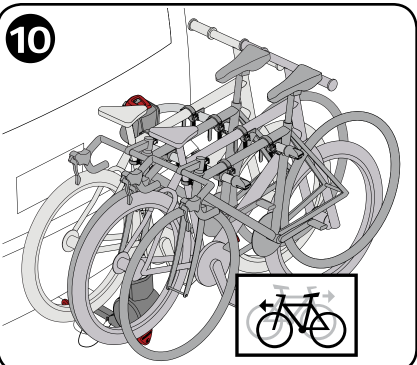
A Yakima TubeTop (see cover page) may be required to carry your bike safely. Failure to load bikes properly can result in property damage, personal injury, or death. Bikes should be as level as possible to avoid ground clearance issues and possible ejections.

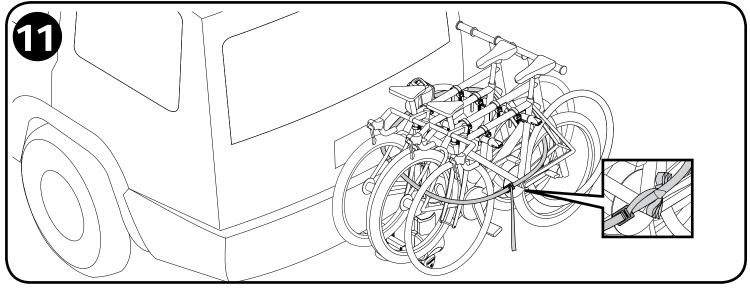




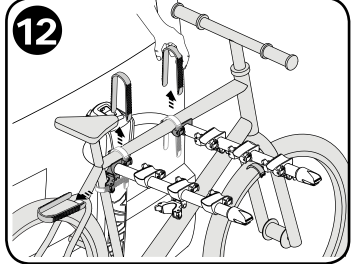


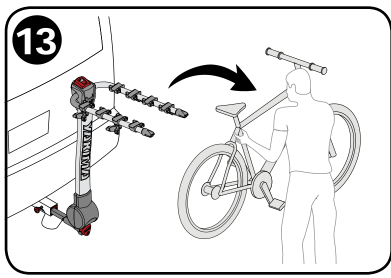




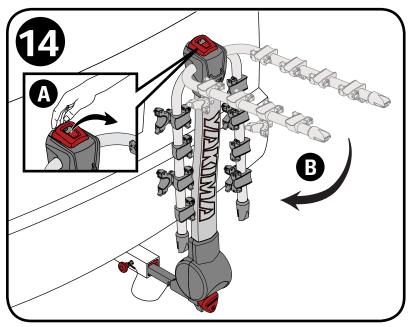


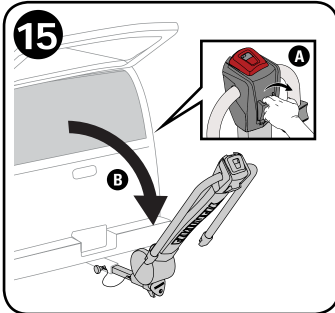
UNLOADING





FOLD MAST DOWN TO ACCESS THE REAR.





REMOVAL

- Remove safety strap. Unload the bikes.
- 2.
- 3. lower the arms.
- 4. Unlock the carrier.
- Loosen red knob.
- 6. Remove the hitch pin.7. Remove the carrier from the hitch.
- 8. Fold up the tongue.9. Store RidgeBack in a safe place.

BOTTLE OPENER

