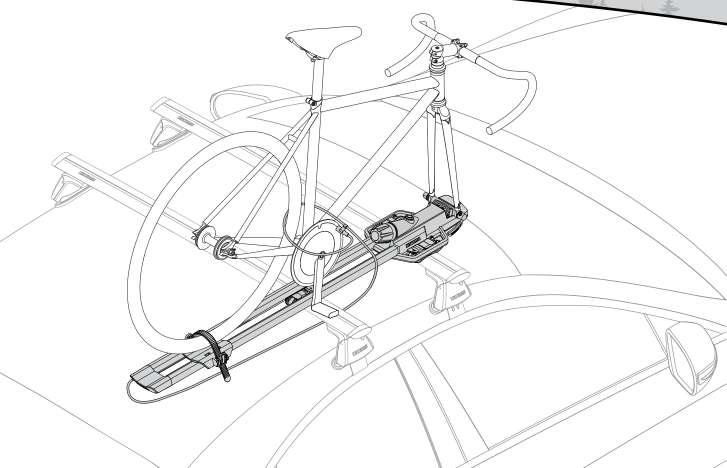
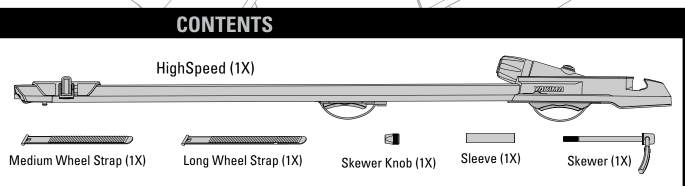


HighSpeed





 Max. Bike Weight
 Crossbar Spread

 18"(46 cm) min. - 37"(94 cm) max

Available Accessories



SmarT-Slot Kit 1 #8002122

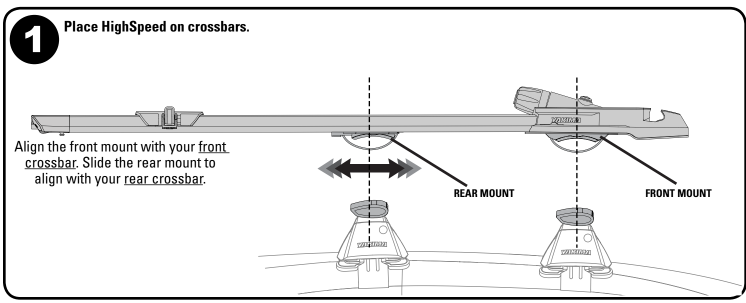


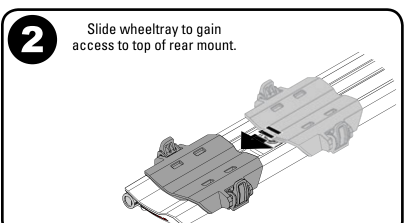
4-Pack SKS Locks #8007204

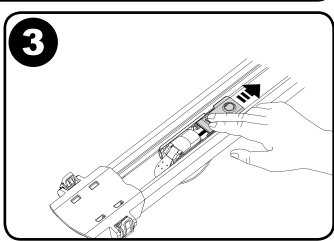


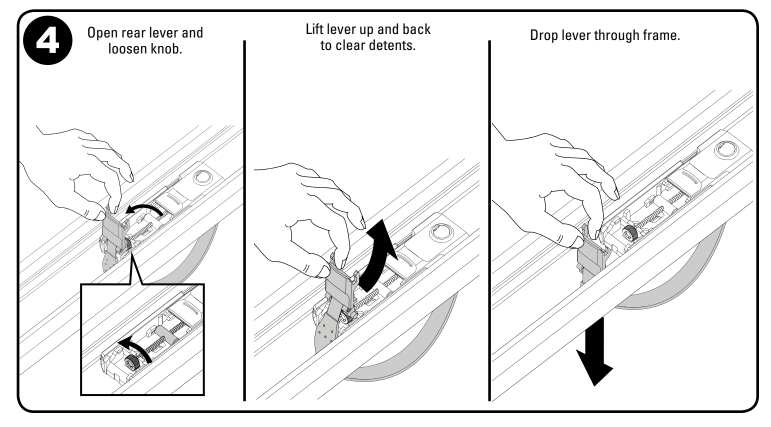
Fat Bike Kit #8002120

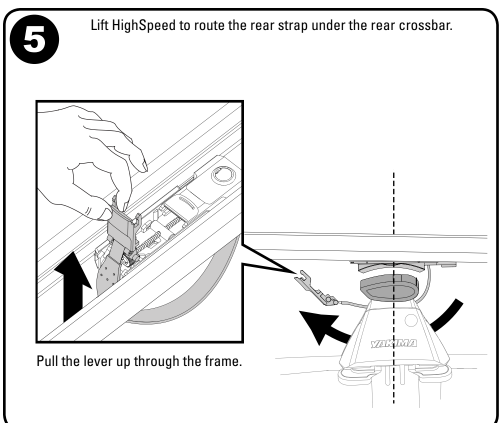
INSTALLATION

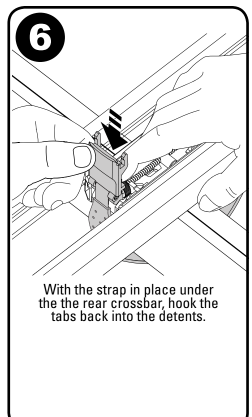








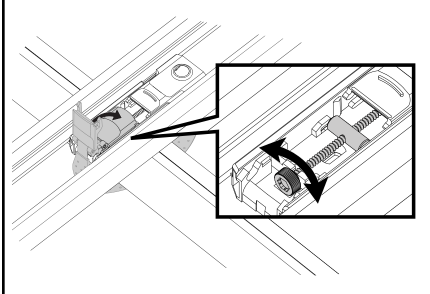


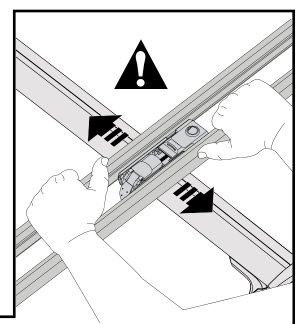




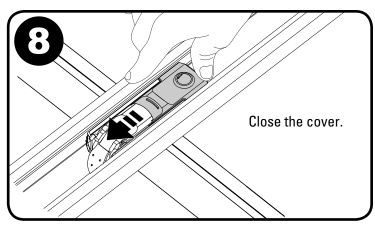
Close the lever and adjust strap tension.

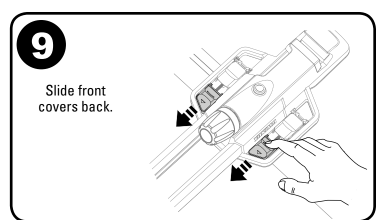
- Strap tension can be adjusted by turning the thumbwheel in both directions.
- Adjust the strap tension with the thumbwheel so the strap is tight around the crossbar when the lever is closed.

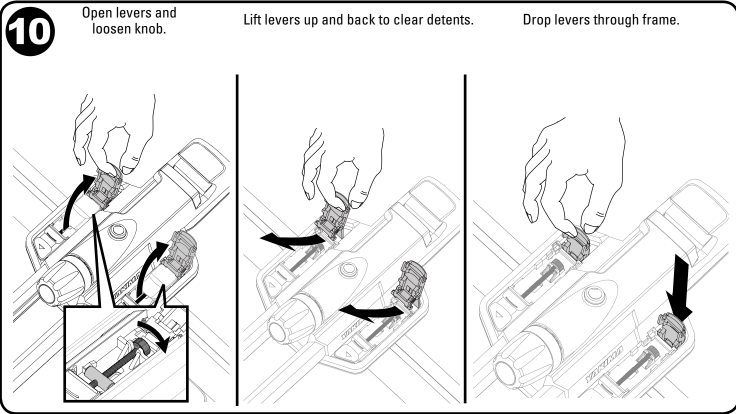


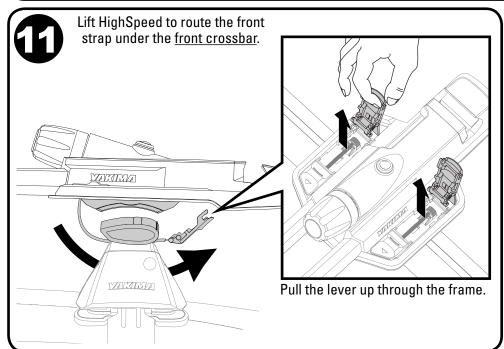


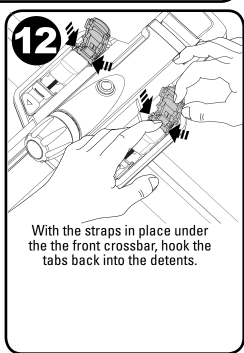
- The strap should be tight enough to prevent the HighSpeed from sliding on the crossbar.
- If it slides on the crossbar, repeat step 7 to tighten strap tension.

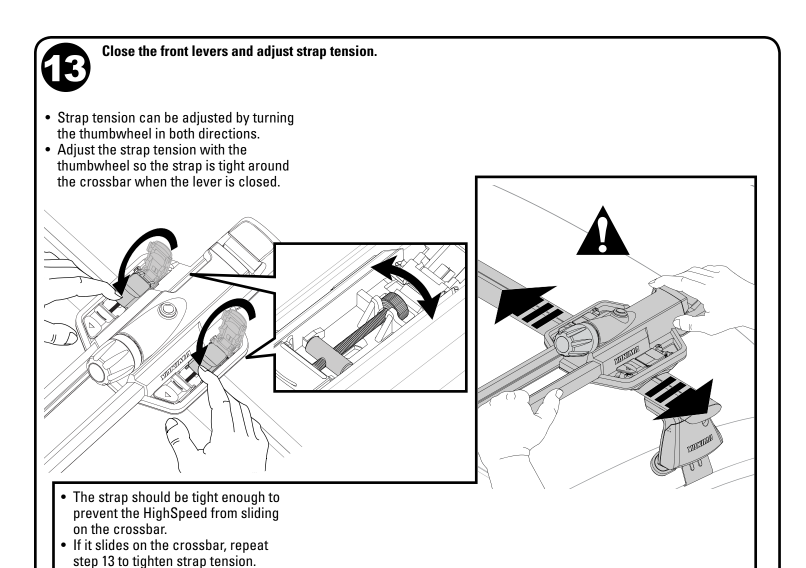


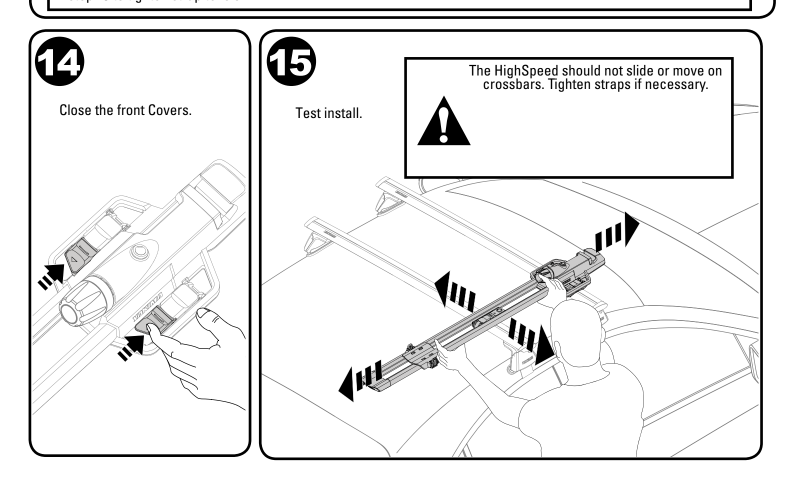








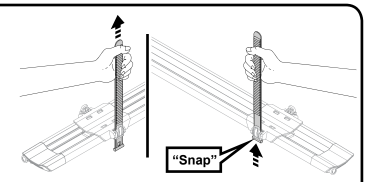




LOADING



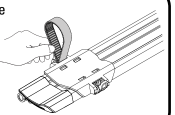
Choose the appropriate wheelstrap for your bike. Use the longer strap for bikes with taller rims, or wider tires. Use the shorter wheelstrap for shorter rims, and thinner tires.



Note: You can install the wheelstrap on either side of the carrier. Consider which side of the vehicle you've mounted your carrier to and choose the appropriate side. The teeth must face outward.

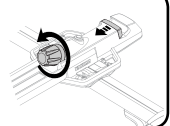


Tuck wheelstrap inside the buckle to make way for the rear tire.





Open clamp.



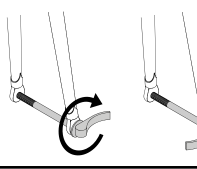


Prepare your bike for loading.





Remove your front wheel. Reinstall axle into the forks. Cam the lever, and make sure it's closed tightly.



WARNING: Make sure cam lever is closed tight.

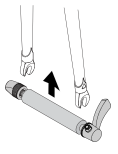
Remove your front wheel. Install the 9mm Skewer with sleeve. Adjust skewer until cam lever closes tightly.

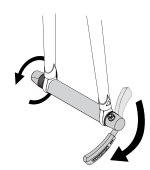
Important: Fat Bikes with 9mm skewer require Fat Bike QR Locking Skewer accessory #8002120 (sold separately).

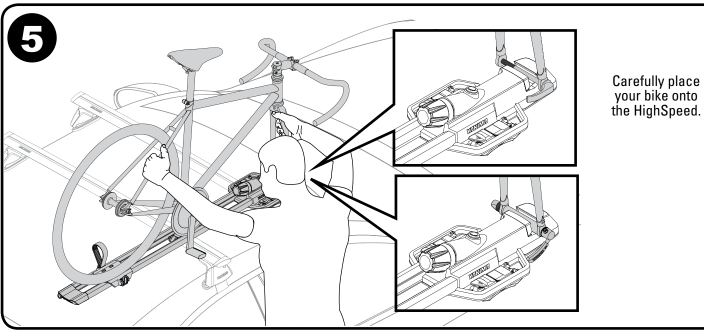


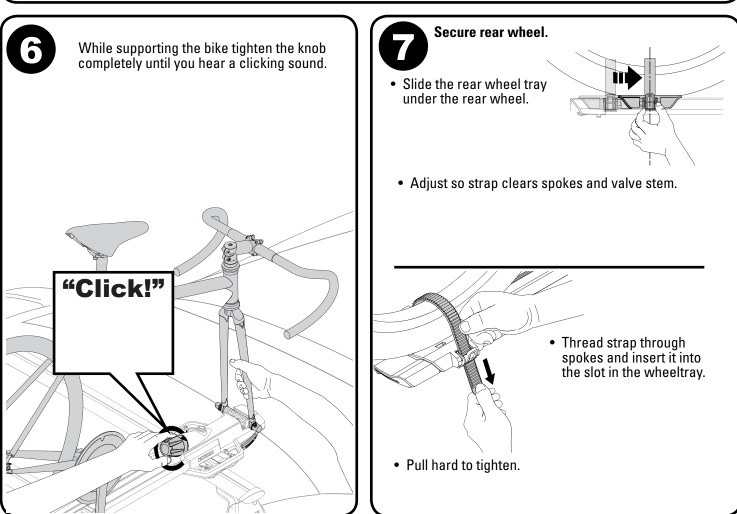


WARNING: Skewer must have installed sleeve and be fully inserted into fork dropouts.





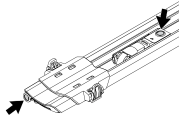


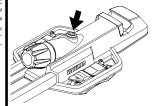


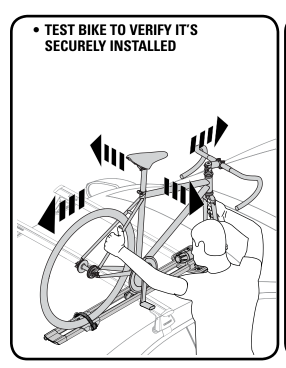
LOCK THE BIKE MOUNT.

If you have purchased lock cores, install them according to your lock core instructions.

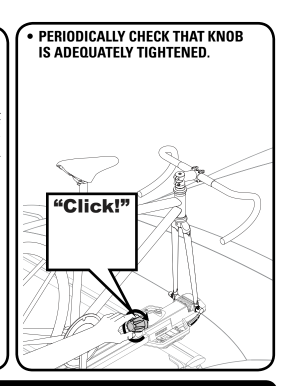




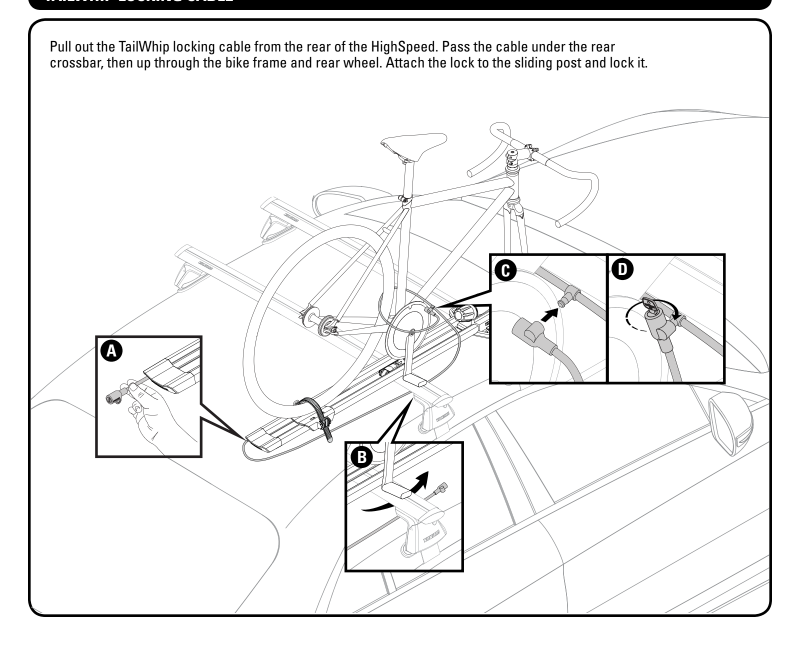






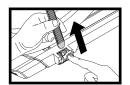


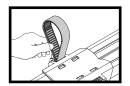
TAILWHIP LOCKING CABLE

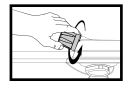


UNLOADING

- 1. Press the release button on the rear wheeltray to disengage the strap. Bring the strap through the spokes and tuck it into the slot.
- 2. While supporting the bike with one hand loosen the knob completely (If using the 9mm skewer with sleeve, only loosen the skewer itself). Lift the bike off of your vehicle.



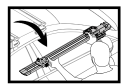




HIGHSPEED REMOVAL

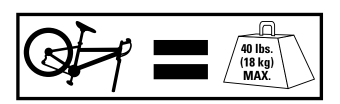
- 1. Open the front covers. Disengage the front levers, loosen the thumbwheel as necessary.
- 2. Open the rear cover. Disengage the rear lever, loosen the thumbwheel as necessary.
- 3. Lift the HighSpeed off of the crossbars and store it in a safe place.

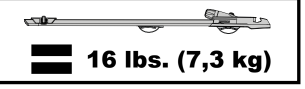


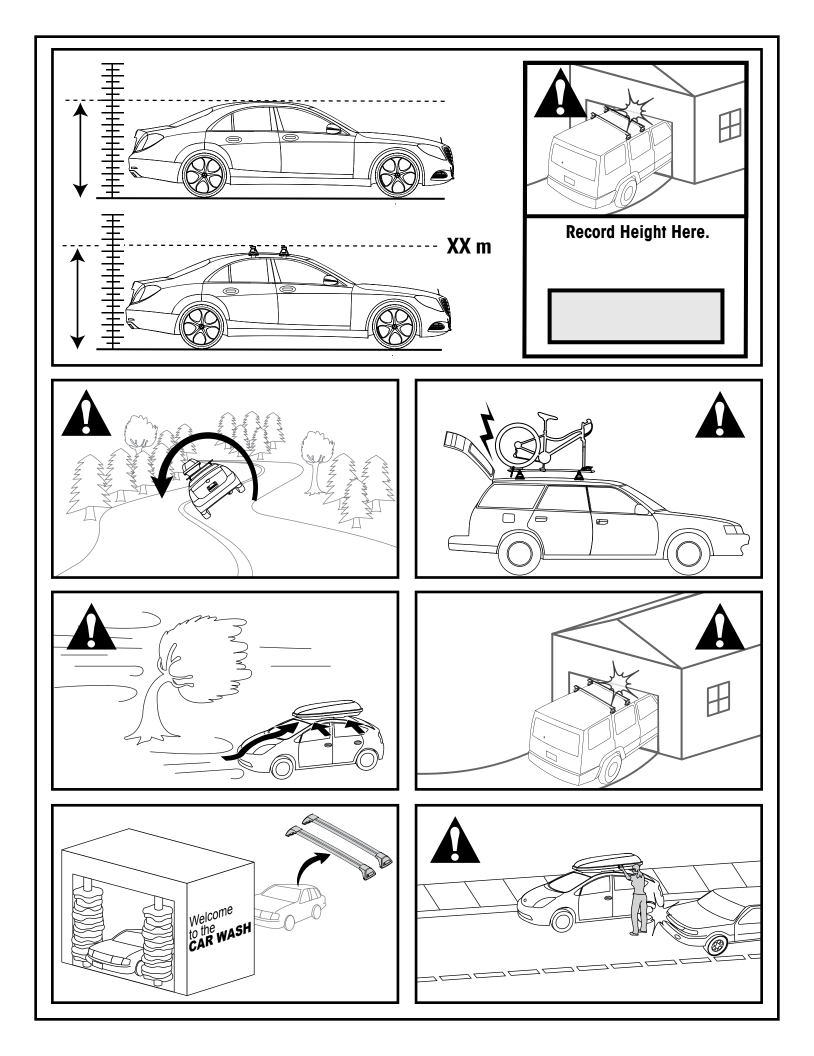




Not more than 165 lbs. (75 kg) unless otherwise noted.







IMPORTANT WARNINGS

Rack Installation

Inadequately secured loads and incorrectly mounted roof racks and accessory racks can come loose during travel and cause serious accidents! Therefore, installation, handling and use must be carried out in accordance with product and vehicle instructions.

In addition to these instructions, review the mounting instructions for the roof rack and the operating instructions of the vehicle.

These instructions should be kept together with the vehicle's operating instructions and carried in the vehicle when in use and en route.

For your own safety, you should only use tested roof racks that are authorized for use with your vehicle.

For roof racks that do not specify the distance between the front and rear crossbars, the distance shall be at least 27 1/2" (700mm) or as large as possible. Please note that changes (e.g. additional drill holes) to the accessory rack's attachment system are not permissible.

Check attachment hardware and load for tight fit and function:

- Before the start of any journey.
- After driving a short distance (30 miles or 30 minutes) following rack or load install.
- At regular intervals on longer journeys.
- Every two hours on bad terrain.
- After interruption of a journey during which the vehicle was left unsupervised. (check for damage due to outside intervention)

Do not exceed the maximum load specified for the roof rack, accessory rack or the maximum load recommended by the vehicle manufacturer.

Max Roof Load = weight of roof rack + weight of accessory racks + weight of load.

The minimum crossbar spread is 18" (46 cm). The maximum crossbar spread is 37"(94 cm).

The roof rack or accessory rack may not project over the gutter. For cars without gutters over the outer edge, refer to StVZO (or nation regulations).

Load shall be uniformly distributed with the lowest possible center of gravity.

Load should not substantially extend beyond the loading surface of the roof rack. refer to StVZO (or nation regulations).

<u>Vehicle Driving and Regulations</u>
The speed driven must be suited to the load transported and to official speed limits. In the absence of any speed limits, we recommend a maximum speed of 80 mph.

When transporting any load, the speed of the vehicle must take into account all conditions such as the state of the road, the surface of the road, traffic conditions, wind, etc. Vehicle handling, cornering, braking and sensitivity to side winds will change with the addition of roof top loads.

Off-road driving is not recommended and could result in damage to your vehicle or your gear.

Maintenance

The accessory rack should be carefully cleaned and maintained, particularly during the winter months. Use only a solution of water and standard car wash liquid without any alcohol, bleach or ammonium additives.

For reasons of fuel economy and the safety of other road users, the accessory rack and roof rack should be removed when not in use.

Periodically inspect accessory rack for damage. Replace lost, damaged or worn parts. Use only original spare parts obtained from a stocking specialist, dealer or manufacturer.

Any changes made to the roof racks and accessory racks as well as the use of spare parts or accessories other than those supplied by the manufacturer will lead to the lapsing of the manufacturer's warranty and liability for any material damage or accidents. You should observe these instructions to the letter and only use the original parts supplied.