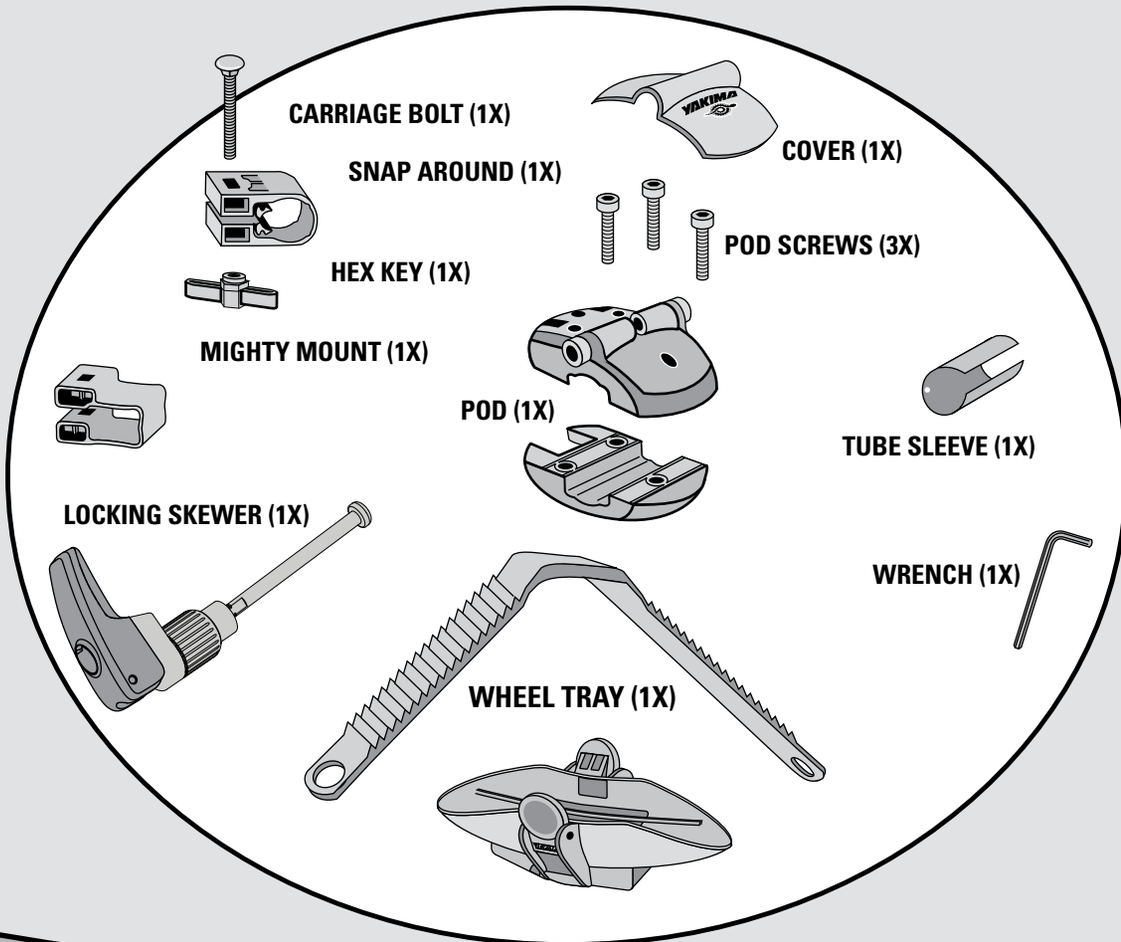
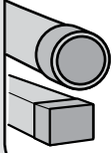


YAKIMA BOA

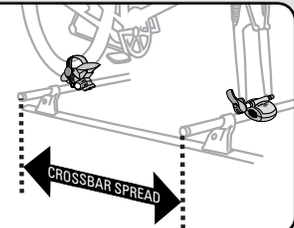


Type of Rack	 Load	Min. - Max. Crossbar Spread*	 Limits
 Round Bar & Square Bar	1 or more bikes	32" - 50" 81cm - 127cm	35 lbs./bike 16 kg/bike

DO NOT EXCEED RACK WEIGHT LIMITS!

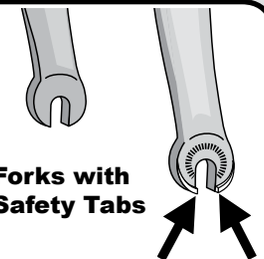
*CROSSBAR SPREAD

Your *crossbar spread* is the distance between the crossbars.



Designed for forks with safety tabs.

Off-road driving is not recommended.

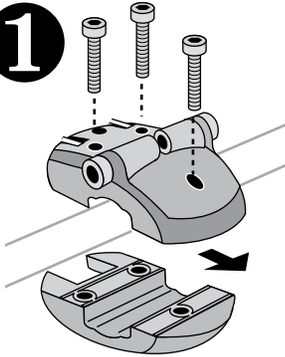


Forks with Safety Tabs

! Use extreme force when tightening the lever in Step 14. Test the installation!

STEP 1

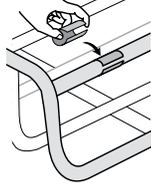
Assemble the two halves of the pod loosely onto the crossbar.



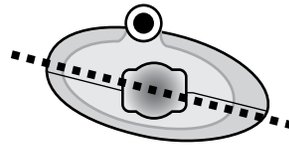
Single screw hole indicates FRONT.

LoadWarrior users:

Attach the tube sleeve onto the crossbar.



2 Position the pod so that the front dips slightly.



FRONT (side view)

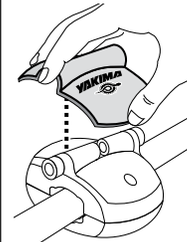
3 Tighten the screws using the supplied hex wrench.

The pod must not rotate!

Tighten until there is no longer a gap between the pod halves.

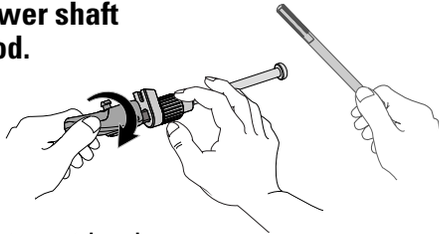


4 Attach the pod cover.



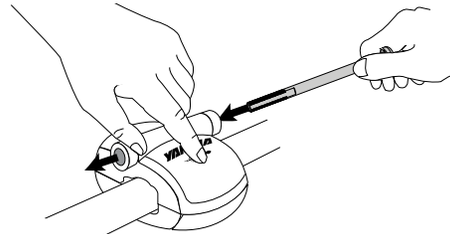
Pod cover must be in place at all times for safe operation of bike carrier.

5 Insert skewer shaft through pod.



Hold the adjustment knob. Turn handle clockwise to remove the shaft.

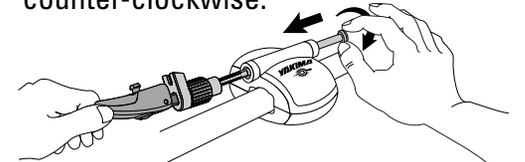
Insert the skewer shaft while applying pressure to the pod cover.



Skewer direction is your choice; consider lock access.

6 Attach the shaft to handle.

Hold the shaft at the far end. Join the handle with the shaft, turn the shaft counter-clockwise.

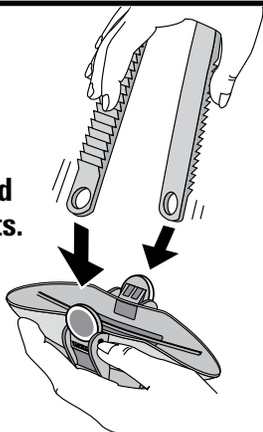


NOTE: Adjustment knob will turn with shaft.

Leave plenty of skewer showing.

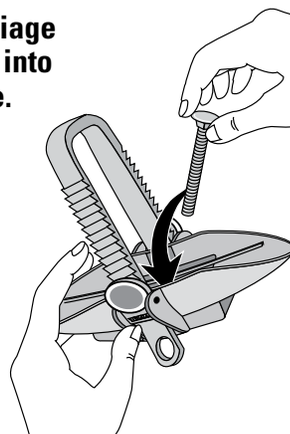
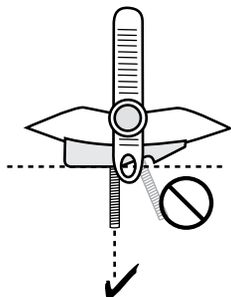
7

Compress the strap into the red button slots.



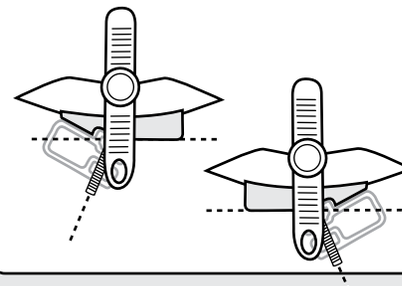
8

Insert the carriage bolt vertically into the lower hole.



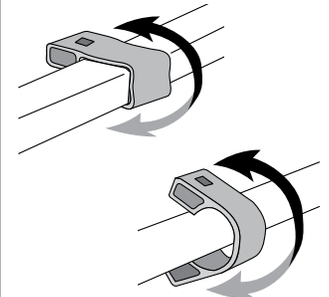
9

SQUARE BARS ONLY:
The angled hole is for very short or very wide crossbar distances.



10

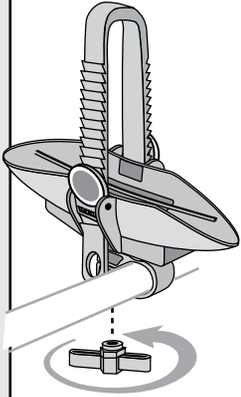
Attach the correct bracket.



Load your bike's forks.

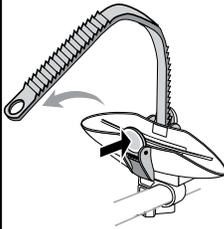
11

Attach hex key but do not tighten.



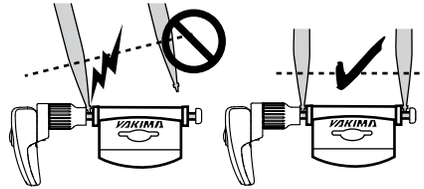
12

Release a strap end by pressing the red button.



13

Set the bicycle forks vertically onto the skewer.

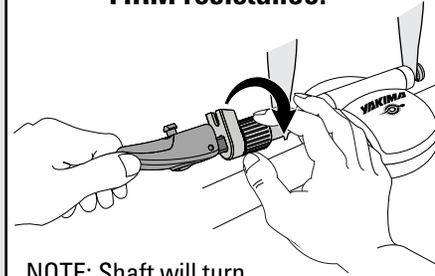


! Prevent damage to your forks!

Use extra caution when installing, or removing bikes with **CARBON FIBER FORKS**. Fork tips can crack, or bend if bike is not loaded vertically.

14

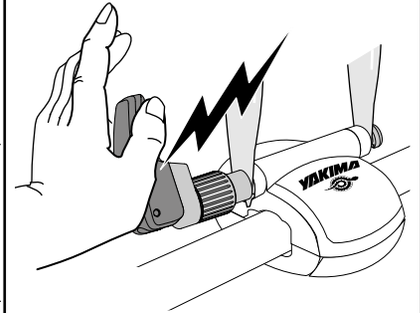
With lever open, tighten adjustment knob clockwise until the lever closes with **FIRM** resistance.



NOTE: Shaft will turn with adjustment knob.



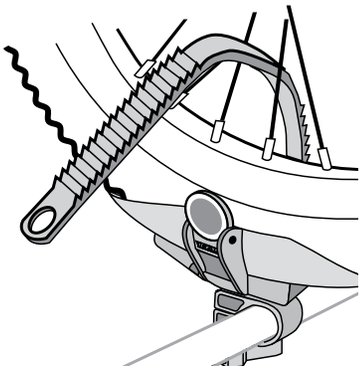
Your bike's forks are secure **ONLY** after the lever closes with solid resistance.



TEST YOUR INSTALLATION! If forks can move in the mount, open the lever and tighten the adjustment knob more.

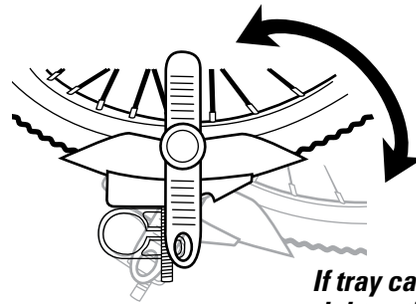
15

Rest the rear wheel into the tray.



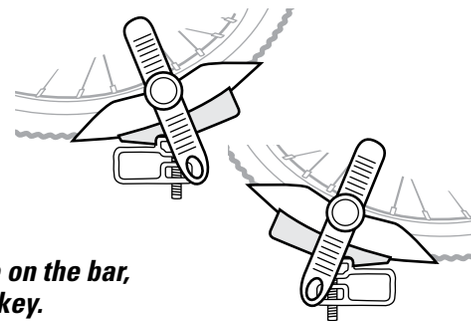
16

ROUND BARS:
Rotate wheel tray to accommodate bike wheel.
Tighten the hex key.



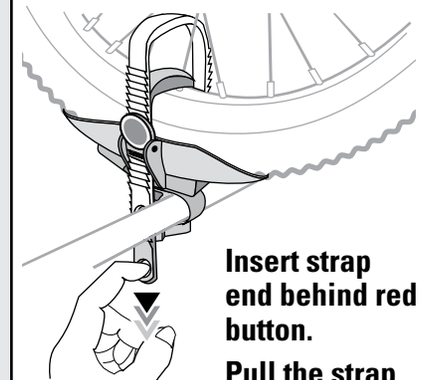
If tray can move on the bar, tighten the hex key.

SQUARE BARS:
You may need to reposition the bolt as in Step 9 to angle the tray.
Tighten the hex key.



17

Secure the Rear Wheel.



Insert strap end behind red button.
Pull the strap tightly against the wheel rim.