





Optional locking kit available: SR0022





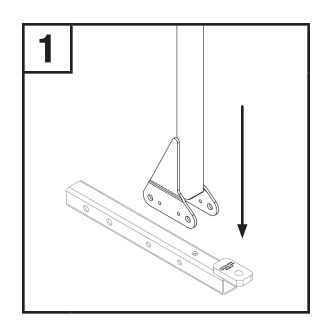


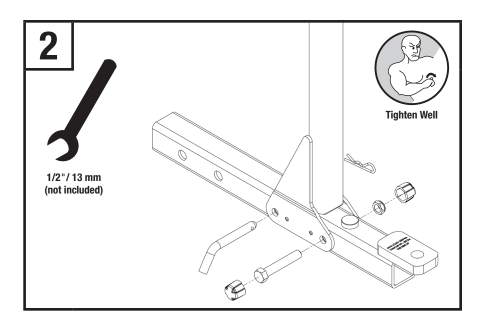


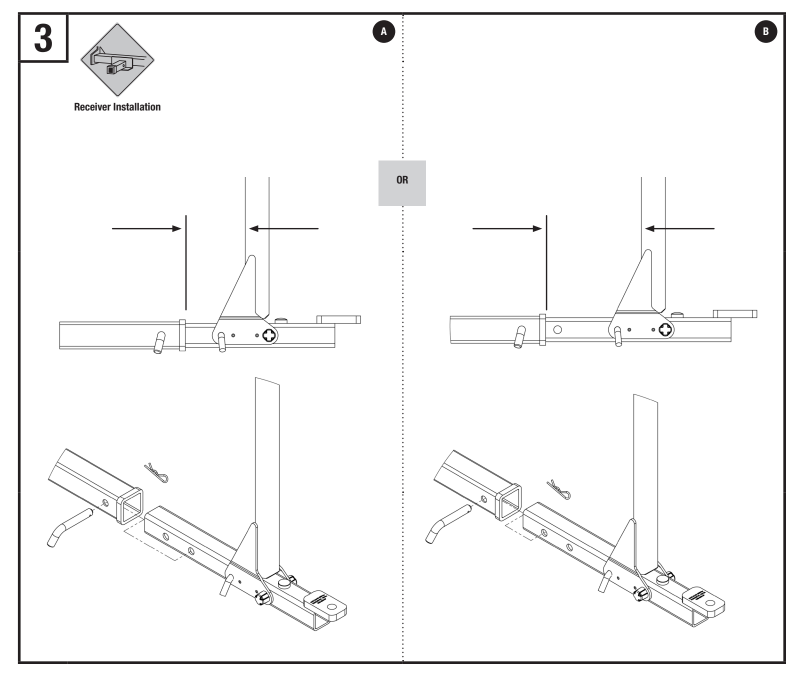
WARNINGS / LIMITATIONS

- 4 Bike maximum carrying capacity = 180 lbs./80Kg
- Check tightness off all bolts periodically.
- Check straps for wear and replace periodically.
- Not intended for off-road use.
- Not intended for tandems or recumbents.
- Do not exceed weight per class of receiver; class 1 = 2 bike, class 2 and up = 3 or 4 bikes (180lbs/80Kg max).
- Do not install on trailer or towed vehicle.
- Failure to use strap may result in loss of bicycles.

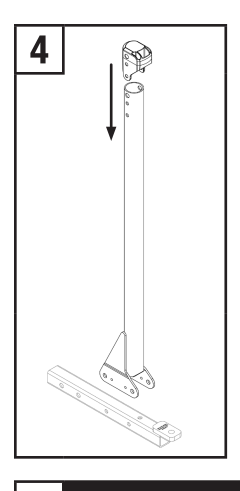
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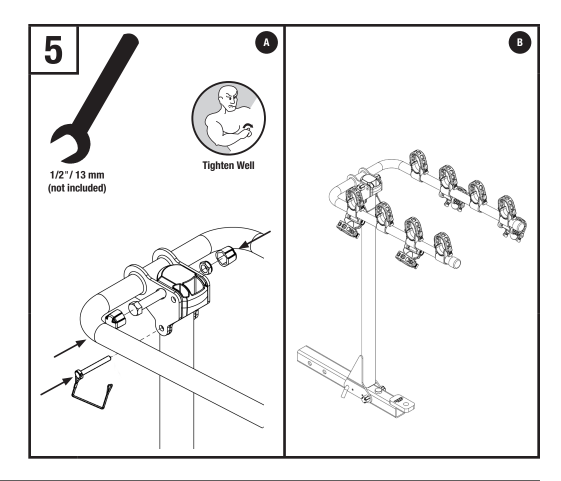






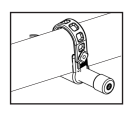
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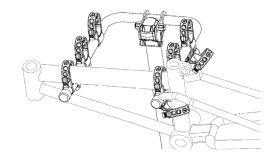


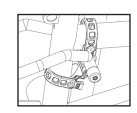
MOUNTING BICYCLES ONTO YOUR HITCH-MOUNTED BICYCLE RACK

- Place the bicycle(s) onto the hitch support arms in the bicycle cradles.
- Make sure to cover the pedal closest to the vehicle to help prevent it from scratching the vehicle.
- Position or placement direction of the bicycles will vary according to the type of bicycle and size frame.
- Cradles can be either rotated or shifted on bars to accommodate different bike geometries.
- Alternate direction of bikes when loading.
- Load heaviest bike first onto inner most cradles.
- Make sure the inner most cradle is as far back as possible.
- Ensure straps tighten securely around bike.
- Using load strap provided, secure all bikes to main post.



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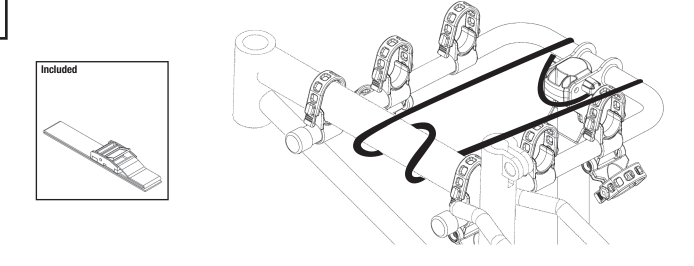




Rear of Vehicle

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Wrap strap around the last bicycle frame and the hitch rack arms (see illustration). We recommend using extra shock cord or rope on the bicycles to prevent the wheels from turning and to prevent the frames from swaying into each other. Do not allow the bicycle tires to rest close to the exhaust pipe to prevent them from melting. Check the bicycle(s) and hitch rack at regular intervals during use, more frequently on bumpy roads, and immediately if the bicycle(s) shift position.

