Adjustable Tire Storage Rack Instructions



Adjustable Tire Storage Rack

Please read all warnings and instructions before attempting to install or use this product

Product Specifications:

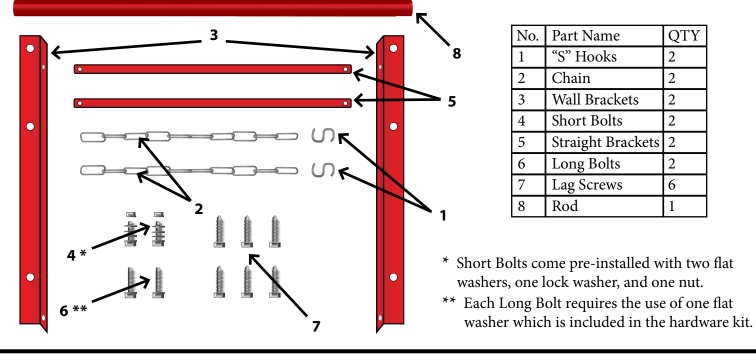
- Width between bracket mounting bolts: 48"
- Storage bar width: 46"
- Depth: Adjustable with chain link and "S" hook (Maximum Depth Off Wall: 24" easily supports 12"-19" mounted tires
- Height: 24"
- Supports up to: 250 lbs (4 tires up to 11.5" wide each)

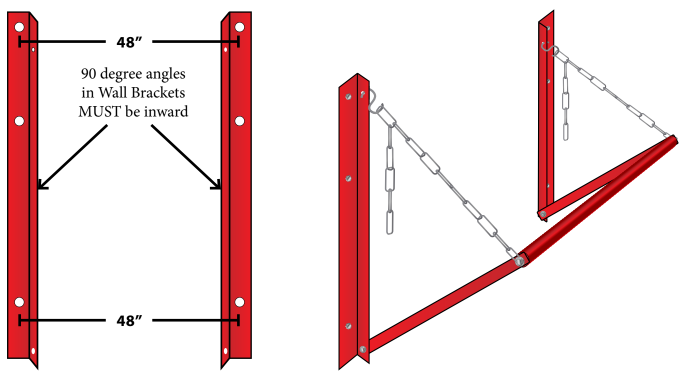
Instruction Sheet:

Please be sure to keep this set of instructions in a safe location, as it details the safe operation of this product, as well as the assembly, maintenance and storage methods. Please be sure to also store your purchase receipt in a safe location, this is required for any warranty concerns down the road.

Notices:

- 1. Please read all of these instructions and familiarize yourself with the complete process before you begin.
- 2. Perform this install in a safe, well lit, level area.
- 3. Always wear safety glasses.
- 4. Always read and follow all safety information and warnings for the equipment you are using.
- 5. If using a ladder, please ensure it is on flat, level ground and obey all warnings printed on the ladder.
- 6. Please make sure to store/install this product in a safe location such as a garage.
- 7. Please ensure that this product is out of reach of children.
- 8. Please do not install this product in an area with standing water or excessive moisture.
- 9. DO NOT exceed the weight limit of 250 lbs for this product, and do not use the product to store anything it was not designed to hold.
- 10. DO NOT remove any warning stickers, labels or the name plate from this product.





Assembly Instructions:

- 1. Locate two wall studs on the wall you are installing the tire rack onto, make sure the Wall Brackets (#3) are level/square and that the mounting holes are 48" apart. Drill a 1/8" hole into the wall at each bolt location, then attach the Wall Brackets (#3) to the wall studs with the supplied Lag Screws (#7). It is CRUCIAL that you make sure the 90 degree angles in the Wall Brackets are INWARD when installing them onto the wall.
- 2. Insert one of the Long Bolts (#6) through the last link on one of the Chains (#2), then insert the bolt through one of the Straight Brackets (#5), and into the Rod (#8), tighten the bolt until snug. Repeat this step to attach the other Chain and Straight Bracket to the Rod.
- 3. Then attach the Rod and Straight Brackets we assembled in Step 2 to the Wall Brackets (#3) using the Short Bolts (#4).
- 4. Adjust the tire rack to your desired height by using the "S" Hook (#1) to vary the length of the Chain (#2).