

Tire Rack Installation Instructions

--IMPORTANT-------

PRODUCT LIABILITY INFORMATION

Read all instructions before proceeding with installation or loading. Vital product information pertaining to proper set-up and cautions are included. Failure to follow these instructions may cause failure which may result in personal injury or property damage.

3002 N. Burdick Street

Kalamazoo, MI 49004

t: 800-748-0227 f: 269-342-4161

www.borroughs.com

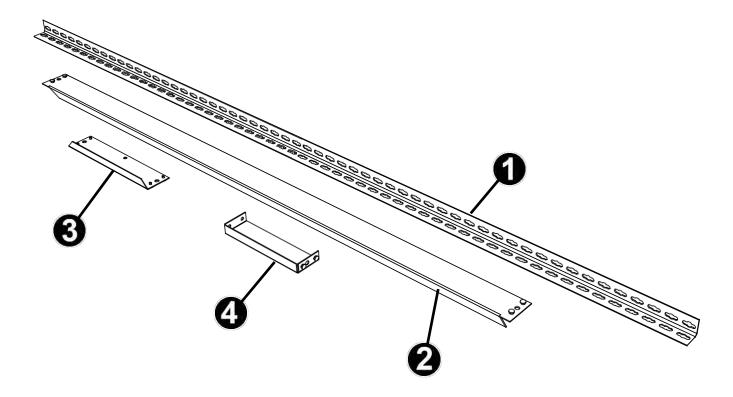
RETAIN THIS MANUAL FOR FUTURE REFERENCE



Before you begin, ensure you have all parts listed in table below. The only tool required for initial assembly is a dead blow hammer. Wall anchors and tools for setting anchors are not supplied with this kit. Unit must be anchored before loading.

| Part | Description | qty |
|------|-----------------|-----|
| 1 | Post | 4 |
| 2 | Tire Rack Beam | 6 |
| 3 | Side Angle Beam | 8 |
| 4 | Wall Tie | 4 |

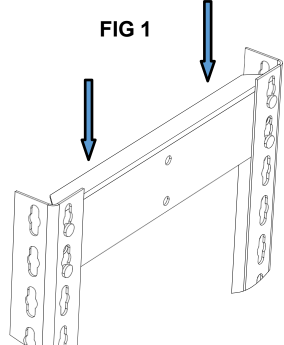


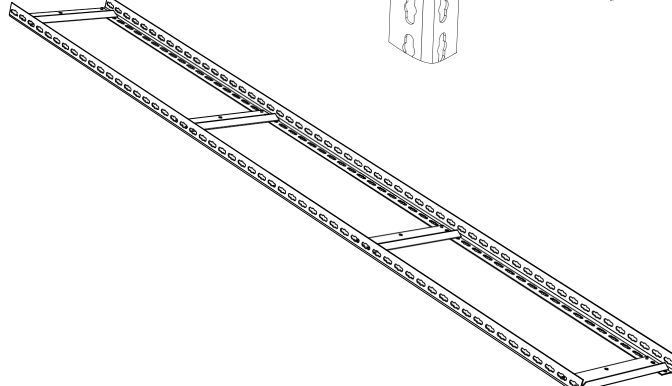






Start by assembling the sides of the unit. To do this lay out 2
Posts and 4 Side Angle Beams like shown below. Each Beam must be set firmly with dead blow hammer. Strike at specified locations (FIG 1) to ensure rivets are fully seated. Space Side Angle Beams equally keeping all Beams orientated with flange at top. Make 2 sides and proceed to step 2.



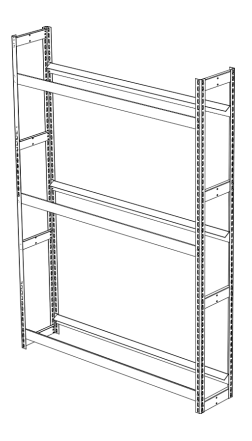


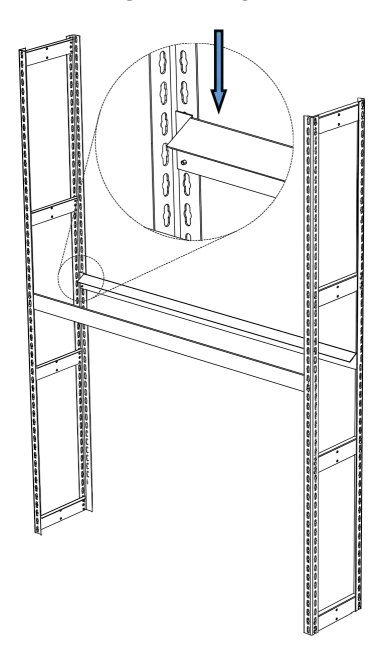




Stand sides upright (2 people may be required for this step). Set Tire Rack beams in middle as shown ensuring rivets are fully seated with dead blow hammer. Strike at location shown.

Add the other 2 levels to desired locations. Beams may be placed at any location to accommodate different size tires. We recommend leaving sides protruded above to hold top level tires in rack.





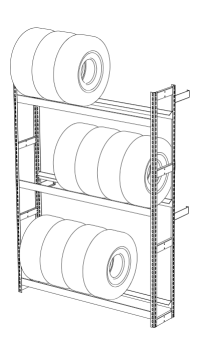


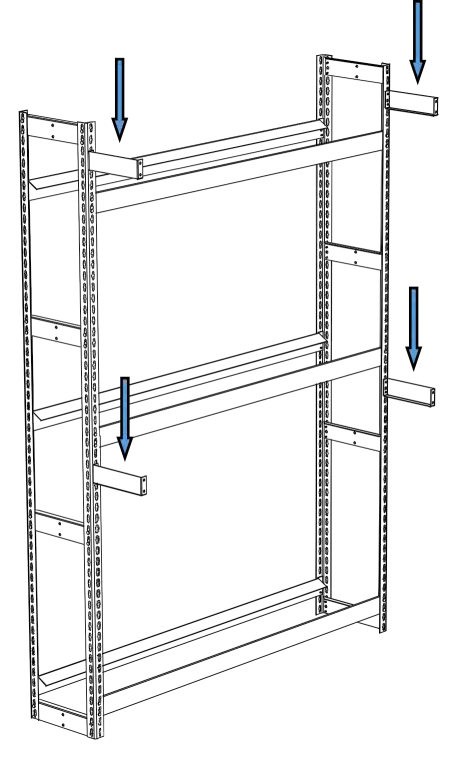


Next attach Wall Ties to the back side of the unit. Use dead blow hammer to ensure rivets are fully seated. The location of where the Wall Ties are placed varies on the final installation location.

Place unit against wall and secure with desired hardware. To avoid injury, unit cannot be loaded until rack is securely fastened.

This completes the Tire Rack installation.

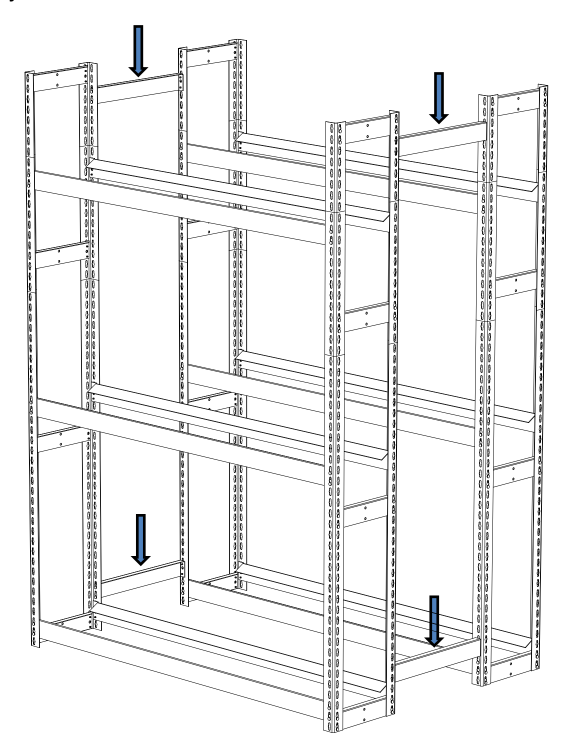








When installing back to back units, attach (4) Tie Back Spacers in locations shown in the picture below. Use dead blow hammer to ensure rivets are fully seated.



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