## Wheel hangers set

# FH-4WH



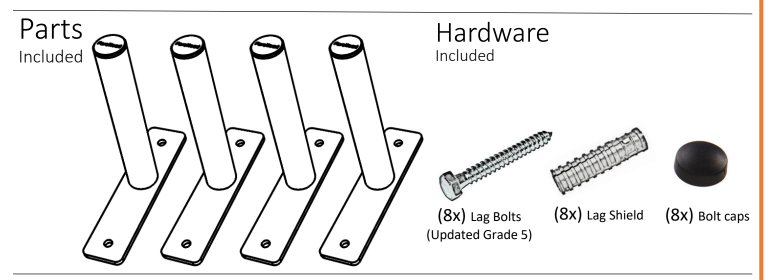
Thank you for purchasing our flush mounted wheel hangers.

This product is intended for storage of wheels with tires weighing up to 135lbs each.

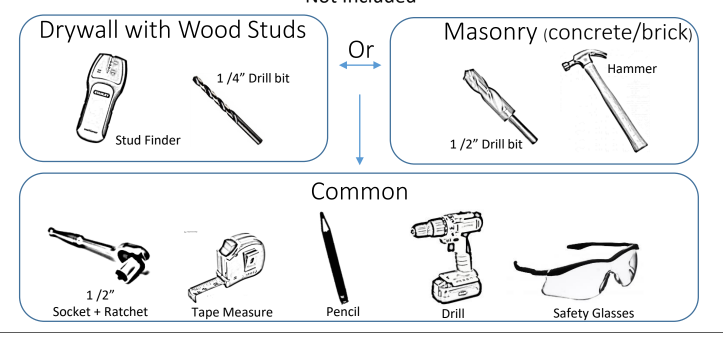
Please read these instructions from start to finish before beginning.

For any issues or questions contact support@fibrehead.com

- -We are not liable for damages caused by improper installation or misuse of this product.
- -Not recommended for Seismic zones 3 or higher. (earthquake zones)
- -Always check/detect routing of pipes and electrical before penetrating/drilling walls.
- -Clear the installation space of vehicles or valuables before beginning.

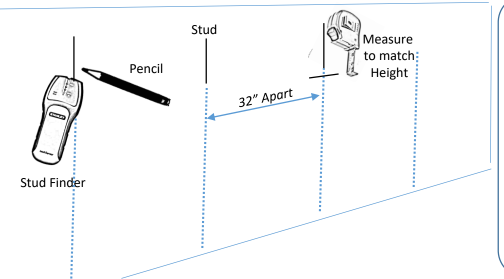


#### **Tools Required** Not Included



## Wood stud install Skip to next section if installing into Masonry (Block or Brick)

#### Step 1. Locate and Mark Studs

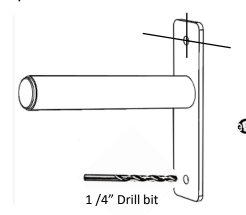


Note:

For oversize tires 32" and larger. Instead of a straight line, do a zigzag pattern offsetting for additional size.



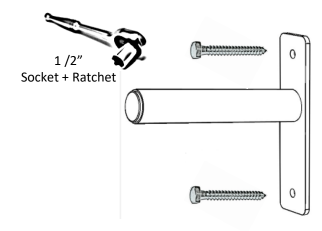
Step 2. Pre-drill Bolt locations



- 1. Center top hanger hole over the marked locations and drill 3" deep.
- 2. Repeat this for all 8 holes using the hanger as a template. ( you should see wood dust come out with the drill bit).



Step 3. Fasten bolts and test weight



- 1. Fasten all 8 Bolts using a ratchet.
- 2.Test each Hanger by pulling it up and down with one arm to make sure its securely in the stud.
- 3. Press plastic Caps over each Bolt Head (to protects your wheels from scratching)



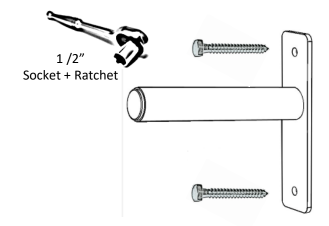
## Masonry Install Installing in Concrete, Block or Brick.

Step 1. Locate and mark holes. (Hole center accuracy required so be precise) Measure Note: to match For oversize tires Height 32" and larger. Pencil Instead of a 32" Apart straight line, do a zigzag pattern Use Hanger offsetting for As a Hole additional size. Template

Step 2. Drill Lag Shield locations



Step 3. Fasten bolts and test weight

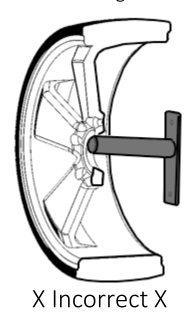


- 1. Fasten all 8 Bolts using a ratchet.
- 2.Test each Hanger by pulling it up and down with one arm to make sure its securely in the wall.
- 3. Press plastic Caps over each Bolt Head (to protects your wheels from scratching)



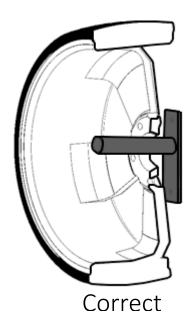
### Hanging Wheels

Step 4. Remove center cap and Hang wheels



Cutaway view shown.

Always hang the wheel face closest to the wall



#### Finished!

Great job...Time for a beverage.

#### F.A.Q.

Q: What if my wheels don't have a center hub opening. (Some Corvettes)

A: Cover the hanger with the plastic bag it came in so it doesn't scratch your rims.

Hang the rim through one of its wedge openings, resting at the top.

Q. My Wall has steel studs. Can I still use the Hangers?

A: Follow same instructions as wood stud wall but Reduce the weight capacity to 50lbs

Q. My wheels and tires are too big and don't fit at the 32" spacing.

A: You must hang every other hanger lower (Zigzag pattern). Spacing will depend on wheel size.