

KEMIMOTO H0320-00002

KEMIMOTO H0320-00002 4-Bike Stand Rack with Storage Instruction Manual

Model: H0320-00002

Brand: KEMIMOTO

1. INTRODUCTION

This manual provides comprehensive instructions for the assembly, operation, and maintenance of your KEMIMOTO 4-Bike Stand Rack with Storage. Designed for efficient organization of bicycles and sports equipment, this adjustable rack is suitable for both indoor and outdoor environments.



Image 1.1: KEMIMOTO 4-Bike Stand Rack fully assembled and in use, showcasing its capacity for multiple bikes and various sports accessories.

Product Overview Video

Your browser does not support the video tag.

Video 1.1: An overview of the KEMIMOTO 4-Bike Stand Rack, demonstrating its features such as adjustable bike slots, storage basket, and hanging hooks for various items like helmets, balls, and clothing. The video highlights its multi-functional design for organizing sports equipment and bicycles.

2. SAFETY INFORMATION

- Read all instructions carefully before assembly and use.
- Ensure all screws and connections are securely tightened before placing items on the rack.
- Do not overload the rack. Refer to the specifications for weight limits.
- Place the rack on a flat, stable surface to prevent tipping.
- Keep small parts away from children during assembly.
- Regularly inspect the rack for any signs of wear or damage. Discontinue use if damage is found.

3. PACKAGE CONTENTS

Verify that all components are present before beginning assembly:

- Side Frame 01 (x2)
- Side Frame 02 (x2)
- Vertical Hanger Pole (x2)
- Hanger Crossbar (x1)
- Divider Crossbar (x1)
- Bottom Frame (x1)
- Reinforcement Bar (x2)
- Standpipe (x8)
- Raised Foot (x1)
- M8 Foot Adjuster (x6)
- Internal Hex Screws (various sizes)
- Allen Wrench
- Clips (for hanger crossbar)
- Square Hooks (for basket)
- Basket (x1)

4. ASSEMBLY INSTRUCTIONS

Follow these steps to assemble your KEMIMOTO 4-Bike Stand Rack. An assembly video is provided for visual guidance.

Assembly Video

Your browser does not support the video tag.

Video 4.1: A step-by-step guide demonstrating the assembly process of the KEMIMOTO 4-Bike Stand Rack, including attaching frames, installing standpipes, and securing the basket and hanging accessories.

1. **Assemble the Side Frames:** Connect Side Frame 01 and Side Frame 02 using the provided Internal Hex Screws and Allen Wrench. Repeat for the second set of side frames.
2. **Install the Bottom Frame and Side Frames with Reinforcement Bars:** Attach the Bottom Frame to the assembled side frames. Secure the Reinforcement Bars between the side frames using screws.

3. **Install 8 Standpipes Separately:** Insert the eight Standpipes into the designated holes on the Bottom Frame. These form the bike slots. You can adjust the spacing of these standpipes to accommodate different tire widths (e.g., 2.95 in, 4.13 in, 5.7 in for fat tires).

FITS UP TO 5.7-INCH FAT TIRE BIKE

You Can Adjust the Bike Slot According to Your Tire Width

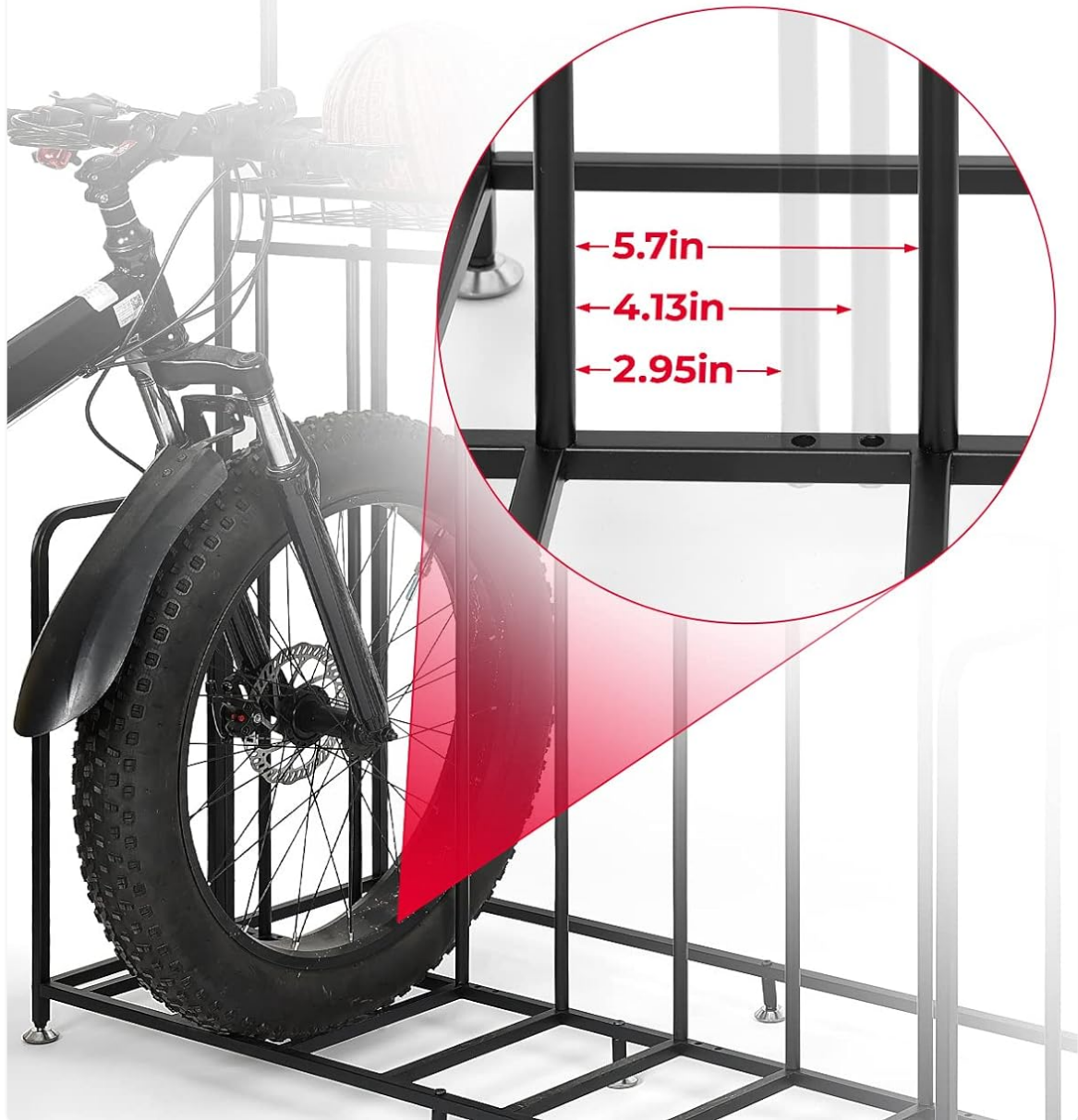


Image 4.1: Detail of the adjustable bike slot, illustrating how the standpipes can be repositioned to fit various tire widths, including fat tires up to 5.7 inches.

4. **Install the Divider Crossbar:** Attach the Divider Crossbar to the upper section of the side frames, above the standpipes.
5. **Install the Hanger Bars:** Insert the two Vertical Hanger Poles into the top of the side frames. Then, attach the Hanger Crossbar between these vertical poles.
6. **Install the Basket:** Place the Basket onto the designated supports on the upper section of the rack and secure it with screws.
7. **Install Foot Adjusters, Hooks, and Clips:** Screw the M8 Foot Adjusters into the bottom of the

Raised Feet and then attach them to the base of the rack. Attach the Clips to the Hanger Crossbar and the Square Hooks to the sides of the basket for additional storage.

With *Adjustable* Leg Pads

ours

Keep Stable and Stand Still

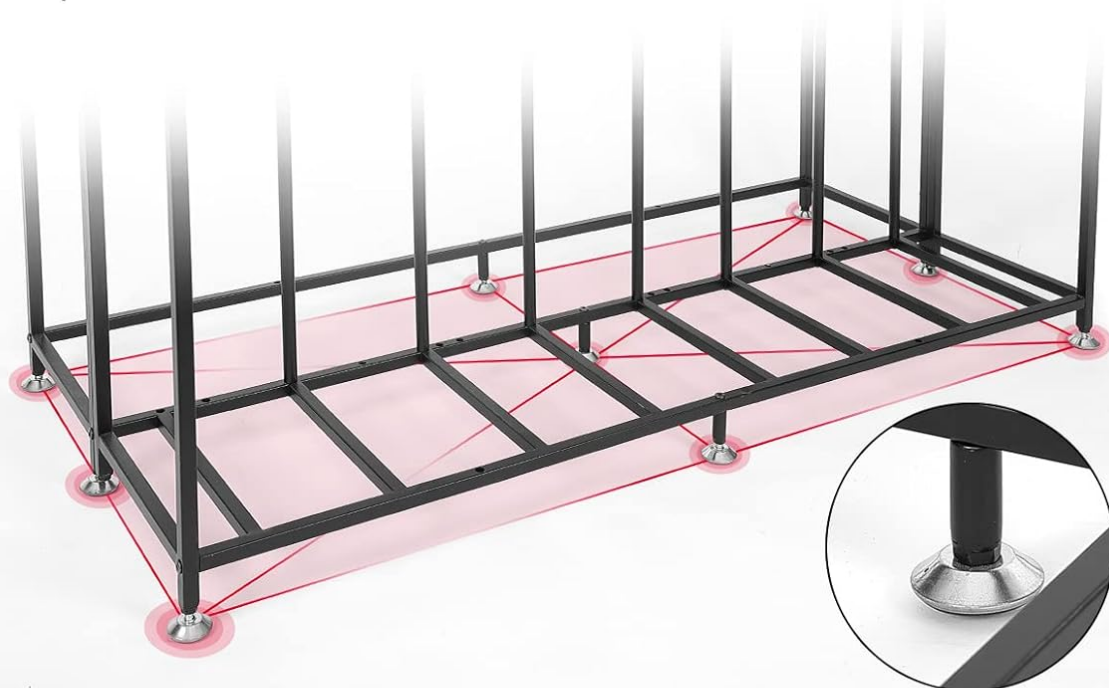


Image 4.2: The base of the KEMIMOTO bike rack featuring adjustable leg pads, designed to enhance stability and ensure the rack remains steady on uneven surfaces.

5. OPERATING INSTRUCTIONS

Placing Bicycles

- **Adjustable Bike Slots:** The standpipes can be moved to create wider or narrower slots to accommodate various tire sizes, from standard road bikes to fat tire bikes up to 5.7 inches. Simply loosen the screws, adjust the pipe position, and re-tighten.
- **Bike Positioning:** For optimal space utilization and stability when storing multiple bikes, alternate the

direction of handlebars. This allows up to four bikes to fit comfortably without interference.

Bike Positioning Tip

Alternate handlebars to fit 4 bikes

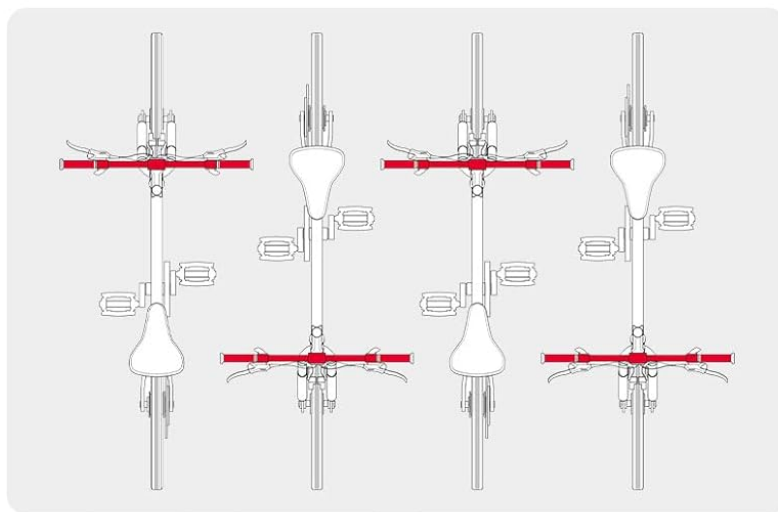


Image 5.1: A visual guide demonstrating the recommended method for positioning four bicycles on the rack by alternating handlebar directions to maximize space and prevent collisions.

Using Storage Features

- **Storage Basket:** The top mesh basket provides ample space for helmets, sports balls, shoes, and other accessories. Ensure items are placed securely to prevent them from falling.
- **Hanging Hooks and Crossbar:** Use the provided clips on the upper crossbar to hang jerseys, jackets, or other apparel. The square hooks attached to the basket can hold bags, umbrellas, or smaller gear.

Multi-Purpose Garage Organizer

**Clothes
hanger**



**4 Removable
hooks**



**Extra wide
storage basket**



Image 5.2: The multi-purpose garage organizer features, including the extra-wide storage basket for items like helmets and balls, a clothes hanger bar, and four removable hooks for additional storage.

Indoor/Outdoor Use

The KEMIMOTO 4-Bike Stand Rack is designed for versatility and can be used in various settings:

- **Indoor Use:** Ideal for garages, basements, or storage rooms to keep your bikes and gear organized and off the floor.
- **Outdoor Use:** Suitable for patios, carports, or storefronts. The durable alloy steel construction is designed to withstand outdoor conditions. Ensure the rack is placed on a stable surface and consider securing it if exposed to strong winds.

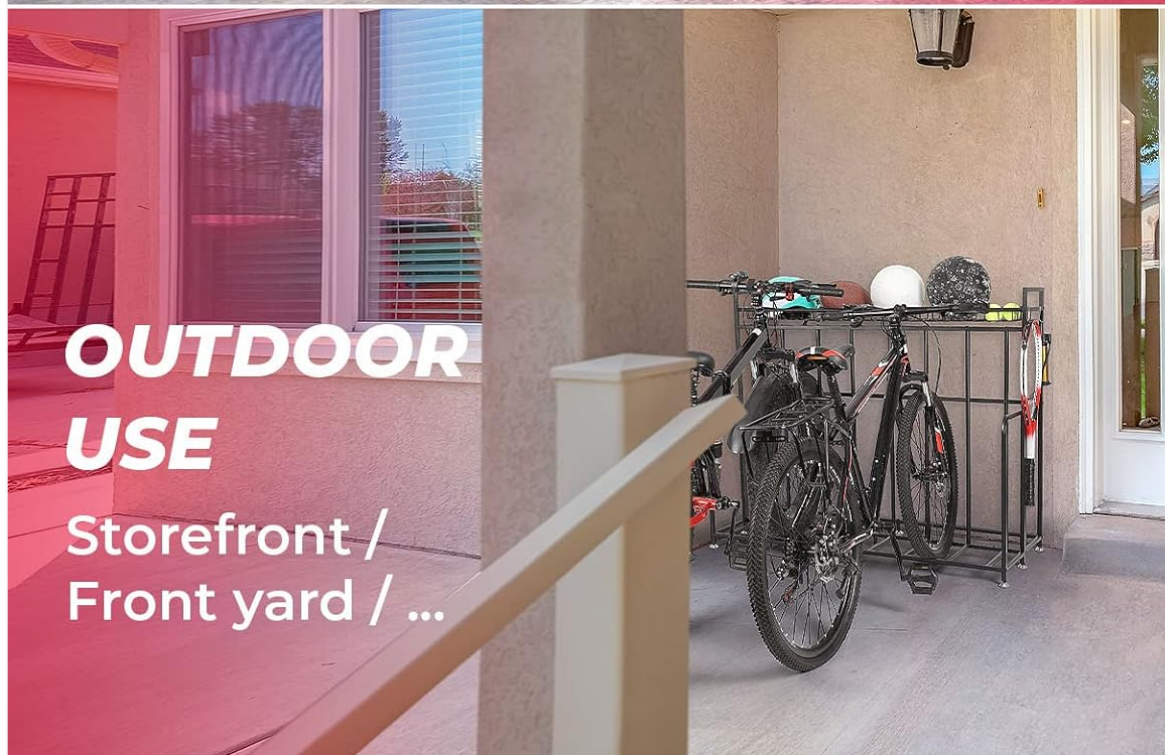


Image 5.3: The KEMIMOTO bike rack demonstrated in both indoor (garage) and outdoor (patio) environments, highlighting its adaptability for different storage needs.

6. MAINTENANCE

- **Cleaning:** Wipe down the rack with a damp cloth to remove dust and dirt. For stubborn grime, use a mild soap solution and rinse thoroughly. Avoid abrasive cleaners.
- **Inspection:** Periodically check all screws, bolts, and connections to ensure they remain tight. Retighten if necessary.
- **Rust Prevention:** While made of alloy steel, prolonged exposure to moisture can lead to rust. If used outdoors, consider applying a rust-inhibiting spray annually.
- **Foot Adjusters:** Ensure the foot adjusters are properly set to maintain stability and prevent wobbling.

7. TROUBLESHOOTING

- **Rack is Wobbly:** Ensure the rack is on a flat surface. Adjust the M8 Foot Adjusters at the base to level the rack and eliminate wobbling. Check that all assembly screws are tightened.
- **Bikes are Not Stable:** Verify that the standpipes are correctly positioned for your bike's tire width. Ensure the bike is fully seated in the slot. For heavier bikes, ensure the rack is balanced by distributing weight evenly.
- **Missing Parts:** If any parts are missing upon arrival, please contact KEMIMOTO customer support for assistance.

8. SPECIFICATIONS

Feature	Detail
Model Number	H0320-00002
Material	Alloy Steel
Color	Black
Product Dimensions	47.6 x 21.4 x 73.57 inches
Item Weight	30.6 pounds
Number of Bike Slots	4
Mounting Type	Freestanding
Special Feature	Adjustable Bike Slots, Storage Basket, Hanging Bar, Adjustable Leg Pads

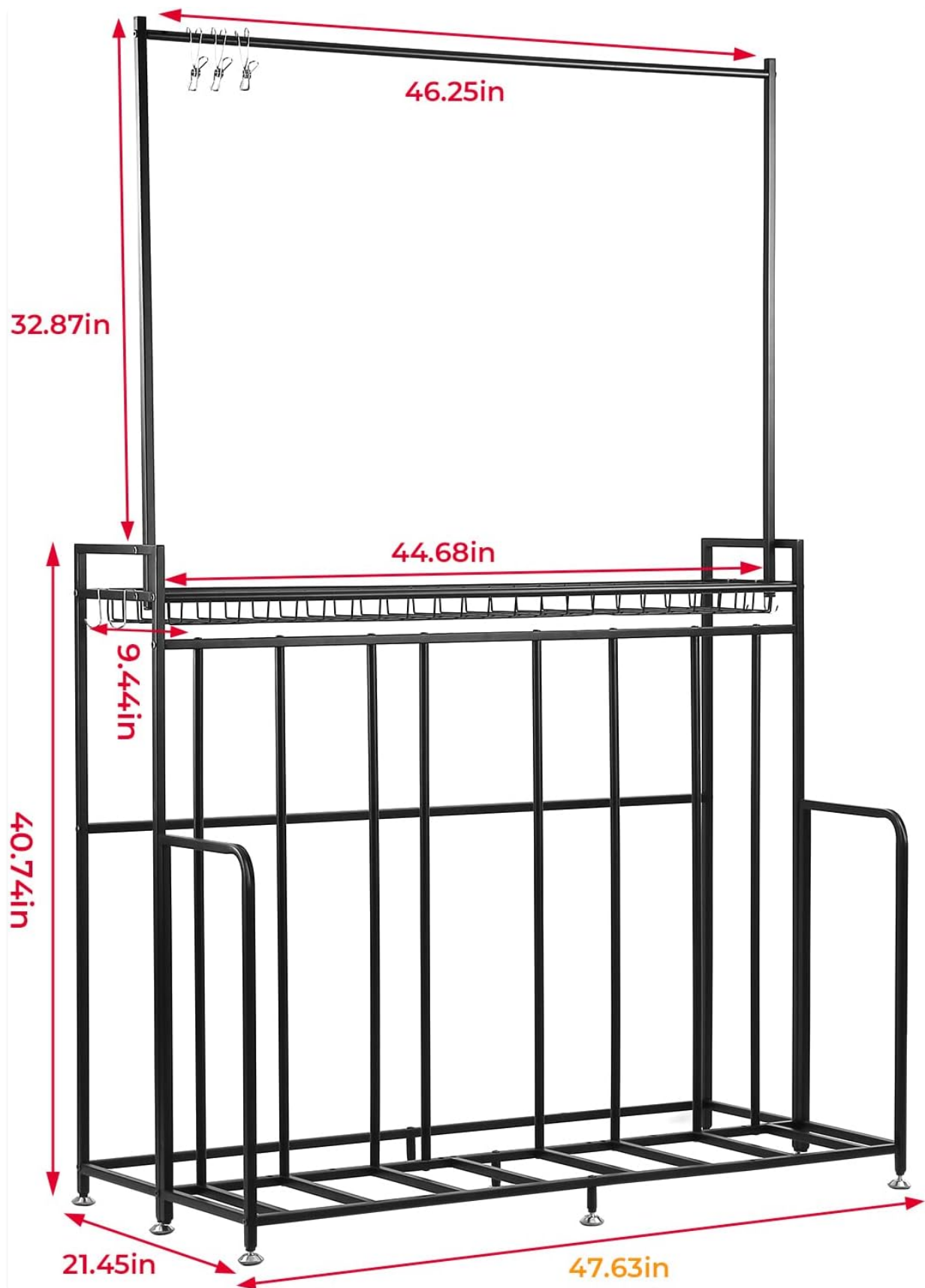


Image 8.1: Detailed dimensions of the KEMIMOTO 4-Bike Stand Rack, including height, width, and depth measurements for various components.

9. WARRANTY AND SUPPORT

KEMIMOTO is committed to providing high-quality products. For any questions, concerns, or warranty claims regarding your 4-Bike Stand Rack, please contact KEMIMOTO customer support through the retailer where you purchased the product. Please have your model number (H0320-00002) and purchase

information ready.