

[Manuals.plus](#) /

> [CyclingDeal](#) /

> CyclingDeal Bike Vertical Freestanding Hanger Parking Rack Instruction Manual

CyclingDeal CD-QL-02

CyclingDeal Bike Vertical Freestanding Hanger Parking Rack

Model: CD-QL-02

INTRODUCTION

This manual provides comprehensive instructions for the assembly, operation, and maintenance of your CyclingDeal Bike Vertical Freestanding Hanger Parking Rack. Designed for efficient space utilization, this rack securely stores two bicycles without requiring wall mounting.

SETUP AND ASSEMBLY

The CyclingDeal Bike Vertical Freestanding Hanger Parking Rack is designed for easy assembly. Follow these steps to set up your rack:

1. Unpack all components from the packaging. Verify all parts are present according to the included parts list.
2. Assemble the base structure, ensuring all connections are secure. The X-shaped base provides stability.
3. Attach the main vertical pole to the assembled base.
4. Install the adjustable wheel hangers and holders onto the vertical pole. These components can be adjusted to suit your bicycle's size and preferences.
5. Ensure all screws and fasteners are tightened securely before placing any bicycles on the rack.

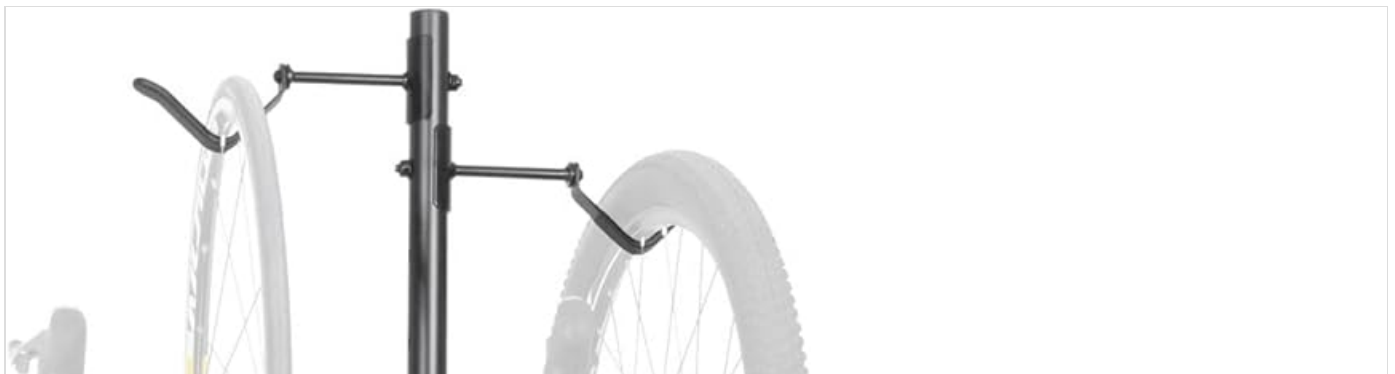




Figure 1: Fully assembled CyclingDeal Bike Vertical Freestanding Hanger Parking Rack, shown holding two bicycles. The rack features a

central vertical pole with adjustable upper hooks for the front wheel and lower supports for the rear wheel, all mounted on a stable X-shaped base.

Your browser does not support the video tag.

Video 1: Official product video demonstrating the assembly and use of the CyclingDeal 2 Bike Vertical Freestanding Rack (Model CD-KT42). This video provides a visual guide to setting up the rack and placing bikes on it.

OPERATING INSTRUCTIONS

This rack is designed to hold two bicycles vertically, maximizing floor space. Follow these guidelines for proper operation:

- **Bike Placement:** To hang a bike, hook the front wheel onto the upper hanger. The rear wheel should rest against the lower wheel holder. The flexible hanger system ensures the bike remains vertical and steady.
- **Two-Way Hanging:** The unique patented design allows you to hang bikes in the same direction or on opposite sides, offering flexibility for your storage needs.
- **Adjustments:** The height of both the wheel hangers and holders can be adjusted along the main pole to accommodate different bike sizes and configurations.

Saves Up to **35"** of Horizontal Space



Figure 2: Illustration demonstrating how the vertical freestanding rack saves up to 35 inches of horizontal space compared to traditional horizontal bike storage methods.



**Maximum
Tire Width
Up to 3.5"**

Include Road Bike Tires

**Wheel Size
From 20" to 29"**
Include 700c Wheels

Figure 3: Detail showing the compatibility of the rack with various tire widths (up to 3.5 inches, including road bike tires) and wheel sizes (from 20 to 29 inches, including 700c wheels).

Patented Design

PAT. 18/760,038



Figure 4: The patented design of the freestanding rack (PAT. 18/760,038) allows for versatile two-way hanging options, making it ideal for indoor storage.

MAINTENANCE

To ensure the longevity and optimal performance of your CyclingDeal Bike Rack, follow these simple maintenance tips:

- **Cleaning:** Wipe down the powder-coated steel frame with a damp cloth periodically to remove dust and dirt. Avoid abrasive cleaners that could damage the finish.
- **Inspection:** Regularly check all connections, screws, and fasteners to ensure they remain tight and secure. Retighten if necessary.
- **Non-Scratch Hooks:** The rack features non-scratch hooks. Inspect these periodically for any wear or damage that could potentially affect your bike's finish.
- **Anti-Rust Design:** While designed with an anti-rust coating, storing the rack in a dry environment will further extend its lifespan.

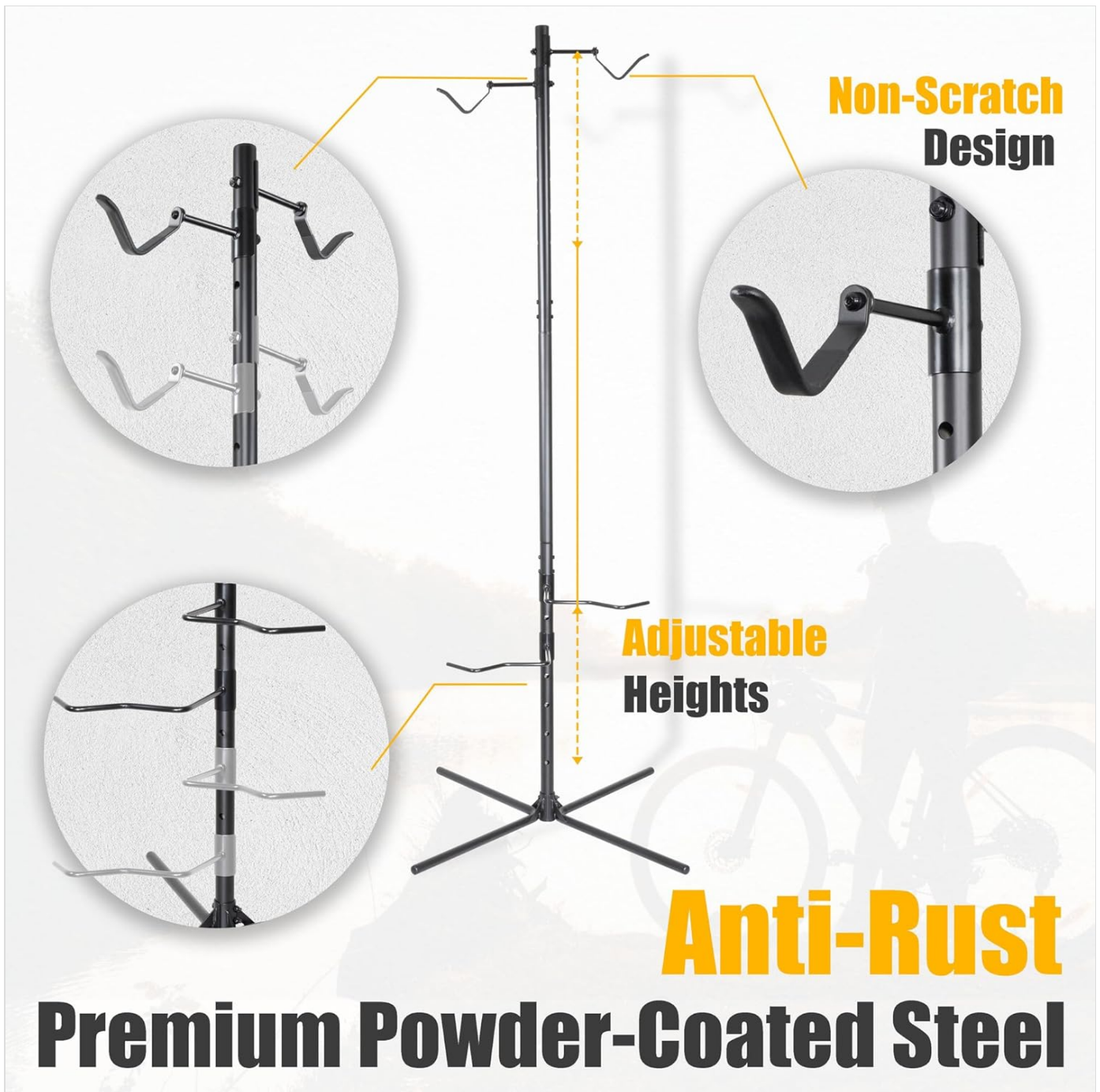


Figure 5: Visual representation of the rack's key features, including its non-scratch design, adjustable height mechanisms, and construction from premium powder-coated steel for anti-rust properties.

TROUBLESHOOTING

If you encounter any issues with your bike rack, consider the following common solutions:

- **Stability Concerns:** Ensure the rack is placed on a flat, level surface. Verify that all assembly bolts are fully tightened. When loading only one bike, ensure it is centered or that the rack's base is stable enough to prevent tipping, especially with heavier bikes.
- **Bike Not Hanging Securely:** Confirm that the front wheel is properly seated in the upper hanger and the rear wheel is resting firmly against the lower holder. Adjust the height of the hangers and holders to achieve a snug fit for your specific bike size.
- **Scratches on Bike Frame:** Although the hooks are designed to be non-scratch, always exercise care when placing or removing bikes. If you notice any rough spots on the hooks, contact customer support.

For issues not covered here, please refer to the Warranty and Support section.

SPECIFICATIONS

Feature	Detail
Model Number	CD-QL-02
Capacity	2 Bicycles
Maximum Load Capacity (Total)	40 kg / 90 lbs
Maximum Load Capacity (Per Bike)	20 kg / 45 lbs
Compatible Tire Width	Up to 3.5 inches (including road bike tires)
Compatible Wheel Size	20 to 29 inches (including 700c wheels)
Stand Height	219 cm / 7.19 feet
Material	Premium Powder-Coated Steel
Color	Black
Assembly Required	Yes



**Maximum
Load Capacity
Total**

40 kg / 88 lbs

Each Bike

20 kg / 44 lbs

Figure 6: Detailed view of the rack's maximum load capacity, indicating a total capacity of 40 kg (88 lbs) and 20 kg (44 lbs) per bike.

WARRANTY AND SUPPORT

CyclingDeal is committed to product quality. This product comes with a **LIFE-TIME warranty**.

For any questions, technical assistance, or warranty claims, please contact CyclingDeal customer support through the official website or your point of purchase. Please have your model number (CD-QL-02) ready when contacting support.