

Technical Support and E-Warranty Certificate www.vevor.com/support

# **BIKE RACK**

### MODEL:RC-1836

We continue to be committed to provide you tools with competitive price. "Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.



# **BIKE RACK**

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# **NEED HELP? CONTACT US!**

Have product questions? Need technical support? Please feel free to contact us:

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This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

# **Safety Notices**



# Risk of injury!



• Thoroughly read the assembly and operating instructions prior to assembly and follow the individual steps as described in the assembly instructions.

★ WARNING! Do not exceed the maximum load capacity! Injuries or product damages may result.

 $\star$  Routinely inspect all parts on the bike rack. Tighten loose screws and replace defective parts to avoid product damage.

 $\star$  WARNING! Only set up the bike rack on solid and even surfaces to prevent the product from tipping.

★ WARNING! Do not sit persons on the mounted bicycle. Risk of injury.

# $\bigstar$ DO NOT STEP, CLIMB, OR HANG ON THE STORAGE RACK.

# ★ DO NOT ALLOW SMALL CHILDREN OR PETS TO PLAY IN, ON, OR AROUND THE STORAGE RACK. IMPROPER INSTALLATION AND/OR USE OF THE STORAGE RACK COULD CAUSE SERIOUS INJURY AND/OR DEATH.

**\star NOTE:** It is our policy to continually improve products and as such we reserve the right to alter data, specification and component parts without prior notice.

## ★ Caution! Crushing hazard!

• When folding and unfolding the bike rack, take care not to pinch your fifingers.

• Position the assembly stand to leave sucient space to move around, even with the bicycle attached.

## Avoid property damage!

• When assembling the bike rack be careful to prevent damaging the frame.

- **★ IMPORTANT:** No liability is accepted for incorrect use of this product.
- Do not exceed a max load of 45 lbs. x 2Bikes
- Ensure that the storage rack is level before hanging the bicycle.
- Load heaviest bikes at bottom hanger first.
- Do not move your bike side to side after hanging.
- This storage rack is not a toy. Please keep children away from mounted/loaded unit.



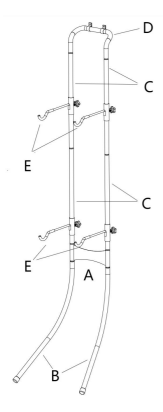
## CAUTION !

Unconventional or even improper use may put persons at risk or result in damage to the bicycle.

# SAVE THESE INSTRUCTIONS

Placement Quantity	2 pcs
Maximum Bearing Capacity Of Cantilever	45 lbs / 20.43kg
Maximum Total Bearing Capacity	90 lbs / 40.86kg
Adjustment Range Of Cantilever	Upper Cantilever: 1450-1890mm
	Lower Cantilever: 895-1340mm
Product Size	455×300×2115 mm

# Assembly



A. Logo Plate	1pcs
B. Leg	2pcs
C. Vertical Upright	4pcs
D. Top Bar	1pcs
E. Bike Arm Assembly	4pcs

## F. Parts Bag:





Wall Anchor	2pcs
ST5.4 x 50mm Long Drywall Screw	2pcs
Drywall Anchor	2pcs
M6 x 12mm Philips Head Screw	8pcs
Club Handle	4pcs

## \*Philips Head Screw Driver Required.

### STEP 1:

For this step you'll need part A, both part B, and 2 Philips head screw. We are going to attach the Legs (Part B) to the Logo Plate (Part A). Line up the legs as shown in the above image (the legs face outward). Slip the leg tube over the logo plate tube and line up the holes (pictured below). Next, insert Philips screw and tighten with Philips Screw Driver. Repeat for the other Leg.



#### STEP 2:

For this step you'll need 2 uprights (Part C), 2 Philips head screws, and the assembled parts A/B you just created from steps above.

We will now attach an upright to each side of the logo plate. These will attach like the legs above did. Slide the upright tube over the logo plate tube and line up the holes. Insert a Philips head screw and tighten with Philips screw driver. Repeat for the other upright. See pictures below for clarification.



# STEP 3:

For this step you'll need the above assembly you just created, and 2 Bike Arm Assemblies (part E) At this time, you'll want to slide a Bike Arm Assembly (Part E) onto each Upright tube. Lightly tighten each arm just to hold it in place for now.



### STEP 4:

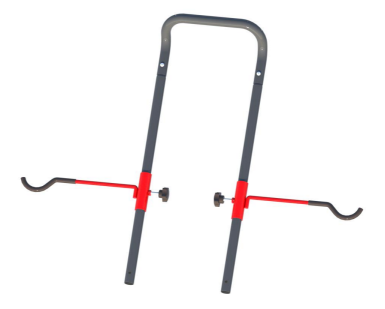
For this step you'll need the Top Bar (Part D), 2 uprights (Part C), 2 Philips head screws For this step we'll attach the other set of Uprights (Part D) to the Top Bar. As before, slide the Upright tube over the Top Bar Tube and line up the holes. Insert a Philips head screw and tighten. Repeat for the other upright so your assembly resembles Figure 4b below.



4b
• 2

# STEP 5:

For this step you'll need the above assembly and the other two Bike Arm Assemblies (Part E) Slide a Bike Arm Assembly (Part E) onto each Upright tube. Lightly tighten each arm just to hold it in place for now.



#### STEP 6:

For this step you'll need the two assemblies we've created, and the last two Philips head screws.

For this step simply slide the upper uprights into the bottom uprights, line up the holes, and insert the Philips head screws and tighten.

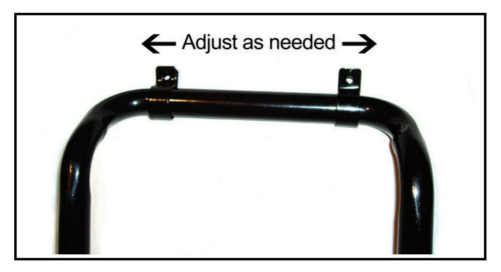


### STEP 7:

Set Bike Storage Rack against Wall and Adjust Bike Arms as needed to store your bike(s) in your desired positions.

### STEP 8 (Optional):

If you'd like to permanently mount your Bike Storage Rack, use the Long Dry Wall Screws, Wall Anchor Brackets, and Dry Wall Anchors (if necessary). Spread the Wall Anchor Brackets apart and insert on the Top Bar. Space as desired and insert Long Dry Wall Screws through Wall Anchor Brackets and into Wall. If you are not inserting into a stud, use the provided Dry Wall Anchors. If you will be using the Dry Wall Anchors, mark on the wall in pencil where you wish to insert the mounting screws, install Dry Wall Anchors, and then mount the rack to the wall - installing the mounting screws into the drywall anchors.



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