

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

### ALLSTAND 123

## Instruction Manual

ALLSTAND 7-Tier Rotating Shoe Rack Tower

Model: 123

### INTRODUCTION AND OVERVIEW

Thank you for choosing the ALLSTAND 7-Tier Rotating Shoe Rack Tower. This innovative storage solution is designed to optimize space and provide easy access to your items with its 360-degree rotating function. Crafted from high-quality steel rods and solid boards, it offers exceptional stability and durability. This manual provides detailed instructions for the assembly, operation, and maintenance of your new rotating rack, ensuring a long-lasting and satisfying experience.



*Image: The ALLSTAND 7-Tier Rotating Shoe Rack Tower, showcasing its capacity for shoes, bags, and various decorative items in a home environment.*

## PRODUCT FEATURES

- **360° Rotating Design:** Allows for effortless access to all items stored on the rack, eliminating the need to bend or strain. The smooth spinning mechanism ensures convenience and protects your back.

## 360° SMOOTH ROTATION



*Image: Demonstrates the 360-degree smooth rotation feature of the shoe rack, highlighting its ease of use.*

- **Optimized Steel Rod Structure:** Unlike traditional dividers, this design utilizes sturdy steel pipes, enhancing stability and durability. This structure accommodates various shoe sizes without squeezing or deforming them, making it easier to find items.



*Image: Illustrates the transition from plastic partitions to a more robust steel column design, emphasizing enhanced stability and space.*

- **Stylish and Versatile Design:** While ideal for shoes, this tower can also store bags, hats, accessories, and other items. Its modern aesthetic seamlessly integrates into any room, including bedrooms, closets, hallways, or entryways.



*Image: The shoe rack as a functional and decorative piece in a living room, demonstrating its ability to hold more than just shoes.*

- **Durable Construction with Anti-tip Fitting:** Constructed from high-quality steel rods and solid boards, ensuring long-term use without warping or damage. Includes anti-tip fitting features for enhanced safety and stability, preventing accidental tipping.



*Image: Highlights the crucial anti-tip fitting, illustrating how it secures the tower to the wall for safety, especially in homes with children.*

- **Easy to Assemble:** The assembly process is straightforward, with each layer following identical steps. This simplifies construction, allowing for quick and hassle-free setup.

## SPECIFICATIONS

Attribute	Detail
Brand	ALLSTAND
Model Name	shoe rack-456 (Item model number: 123)
Room Type	Bathroom, Bedroom, Living Room
Number of Shelves	7
Special Feature	Adjustable, Durable
Product Dimensions	23.62"D x 23.62"W x 64.05"H
Style	Modern
Finish Type	Polished
Product Care Instructions	Wipe with Damp Cloth

Size	7-Tier
Weight Limit	150 Pounds
Assembly Required	Yes
Recommended Uses For Product	Shoes, Storage
Included Components	Hardware
Item Weight	50 Pounds
Furniture Finish	Engineered Wood
Installation Type	Freestanding
Specific Uses For Product	Bags, Shoes

## SETUP (ASSEMBLY INSTRUCTIONS)

Assembly of your ALLSTAND 7-Tier Rotating Shoe Rack Tower is designed to be straightforward. Please ensure all components listed in the hardware package are present before beginning.

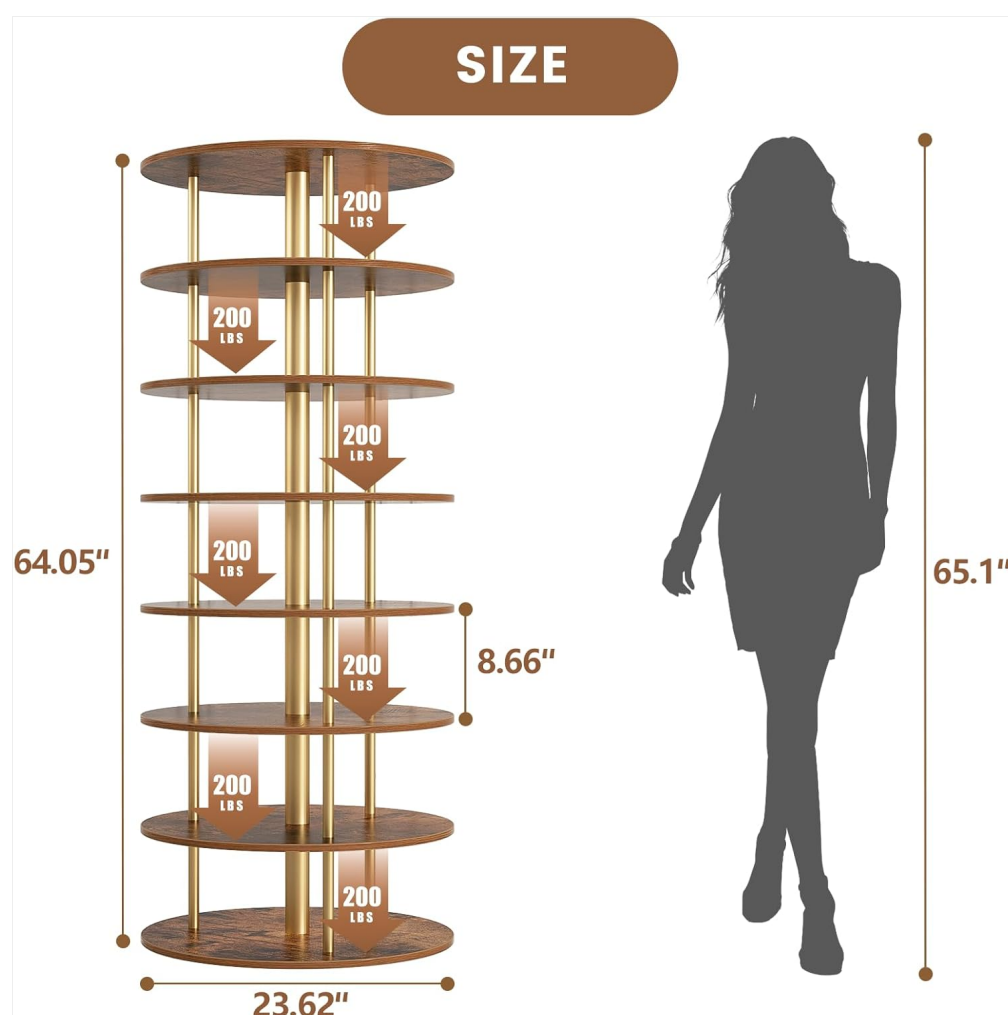
### Required Tools (Not Included):

- Phillips head screwdriver
- Hammer (optional, for wall anchors)
- Drill (for wall-mounted safety device)

### Assembly Steps:

1. **Unpack and Identify Components:** Carefully unpack all parts and lay them out. Refer to the included hardware list to identify each piece (shelves, steel rods, base, top, screws, anti-tip fitting).

## SIZE



*Image: A dimensional diagram of the shoe rack, useful for identifying the main structural components during assembly.*

- Assemble the Base:** Attach the first set of steel rods to the base shelf using the provided screws. Ensure they are securely fastened.
- Stack Subsequent Tiers:** Place the next shelf onto the installed rods. Secure it by attaching the next set of steel rods to the top of this shelf. Repeat this process for each subsequent tier. The design ensures consistent assembly for every layer.
- Install the Top Shelf:** Once all tiers are stacked, attach the final top shelf to the uppermost set of steel rods.
- Install Anti-tip Fitting:** For safety and stability, it is highly recommended to install the included anti-tip fitting. Secure one end to the top of the rack and the other to a wall stud using appropriate hardware. This prevents accidental tipping, especially important in households with children or pets.
- Final Check:** Gently test the stability of the assembled rack and ensure all connections are tight. Verify that the rotation mechanism operates smoothly.

If you encounter any difficulties during assembly, please refer to the detailed instructions provided in your product packaging or contact customer support.

## OPERATING INSTRUCTIONS

The ALLSTAND 7-Tier Rotating Shoe Rack Tower is designed for simple and efficient use.

- Loading Items:** Place shoes, bags, accessories, or other desired items onto the shelves. Distribute weight evenly across the shelves to maintain balance and smooth rotation. The maximum weight capacity for the entire unit is 150 pounds.
- Rotating the Rack:** To access items, gently push or pull any part of the shelves to initiate rotation. The 360-

degree spinning mechanism allows you to easily bring any section of the rack to the front.

- **Placement:** Position the rack in a location where its rotation will not be obstructed. Ensure there is sufficient clearance around the unit for full 360-degree movement.

## MAINTENANCE

Proper maintenance will ensure the longevity and continued smooth operation of your ALLSTAND Rotating Shoe Rack Tower.

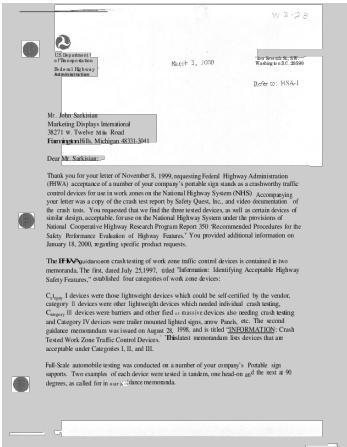
- **Cleaning:** Wipe the surfaces of the shelves and steel rods with a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners, as these can damage the finish.
- **Dusting:** Regularly dust the rack to prevent buildup, which can affect the smoothness of the rotation.
- **Inspecting Connections:** Periodically check all screws and connections to ensure they remain tight. Retighten if necessary to maintain stability.
- **Weight Distribution:** Avoid overloading any single shelf or section. Distribute items evenly to prevent strain on the rotating mechanism and maintain the rack's structural integrity.

## TROUBLESHOOTING

If you encounter any issues with your rotating shoe rack, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Rack does not rotate smoothly or is difficult to turn.	<ul style="list-style-type: none"><li>○ Uneven weight distribution.</li><li>○ Dust or debris in the rotating mechanism.</li><li>○ Loose connections.</li></ul>	<ul style="list-style-type: none"><li>○ Rearrange items to distribute weight evenly.</li><li>○ Clean the base and rotating parts thoroughly with a damp cloth.</li><li>○ Check and tighten all screws and connections.</li></ul>
Rack feels unstable or wobbly.	<ul style="list-style-type: none"><li>○ Loose assembly.</li><li>○ Not placed on a level surface.</li><li>○ Anti-tip fitting not installed or improperly secured.</li></ul>	<ul style="list-style-type: none"><li>○ Re-check all assembly steps and tighten all screws.</li><li>○ Move the rack to a flat, level surface.</li><li>○ Ensure the anti-tip fitting is correctly installed and securely anchored to a wall stud.</li></ul>
Items fall off shelves during rotation.	<ul style="list-style-type: none"><li>○ Items placed too close to the edge.</li><li>○ Rack rotating too quickly.</li></ul>	<ul style="list-style-type: none"><li>○ Ensure items are placed centrally on the shelves.</li><li>○ Rotate the rack gently and at a controlled speed.</li></ul>

If the problem persists after attempting these solutions, please contact ALLSTAND customer support for further assistance.



## [pdf] Documentation Test Report

WZ 284850RBK WindMaster® Sign Stand MDI Traffic Control Productswz 28 4814 4884 4860 4818cdn shopify s files 1 0260 5406 6251 wz 4818 v 1611672710 |||

U.S. Department of Transportation Federal Highway Administration 100 Seventh St., S.W. Washington ... vertical sprig mounted support for roll-up signs, The rigid legs have a maximum spread of 3124-mm **123** inches , and the upright mast extends to a maximumheight of 3350- m m 132 inches to the top of...

lang:en **score:9** filesize: 3.19 M page\_count: 14 document date: 2000-06-28