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- XLHOMO /
- > XLHOMO 32-122 inch Corner Shower Caddy Tension Pole Instruction Manual

XLHOMO IZ2506

XLHOMO 32-122 inch Corner Shower Caddy Tension Pole Instruction Manual

Model: IZ2506

INTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your XLHOMO 32-122 inch Corner Shower Caddy Tension Pole. Please read all instructions carefully before installation and use to ensure proper function and safety. The XLHOMO shower caddy is designed to utilize corner space efficiently, offering rustproof storage with adjustable shelves for various toiletries. Its tension pole design allows for drill-free installation in bathrooms, shower rooms, bathtubs, and washbasins.

PRODUCT FEATURES

- Rustproof Construction: Features 11 premium 304 stainless steel rods and 4 solid ABS plastic shelves to prevent rusting.
- 4-Tier Adjustable Shelves: Reinforced ABS plastic trays are thicker and deeper, holding up to 10 lbs each. Shelves are secured with independent knob bases for easy adjustment and feature a self-draining system.
- Adjustable Height: Telescopic pole with a stable lock knob design allows height adjustment from 32 to 122 inches. The top built-in spring provides strong pressure for stability.
- **Drill-Free Installation:** Can be installed within minutes without tools or drilling. Rubber caps on feet ensure secure placement without damaging surfaces.
- Integrated Towel Bars & Hooks: Includes towel bars and hooks for hanging washcloths, razors, sponges, and other
 accessories.

PACKAGE CONTENTS

Please verify that all components are present before beginning assembly:

- 1 Single End Screw Tube
- 8 General Screw Tubes
- 1 Telescopic Tube
- 1 Spring Tube
- · 2 Large End Caps
- 2 Towel Racks
- 2 Fixed Rubber Rings
- 4 Plastic Shelves



Figure 1: Exploded view of all shower caddy components.

Text Description for Figure 1: This image displays all individual parts of the shower caddy, including various pole segments, end caps, plastic shelves, towel racks, fixed rubber rings, and knob bases, each labeled with a number and quantity for easy identification during assembly.

SETUP AND INSTALLATION

The XLHOMO shower caddy is designed for easy, drill-free installation. Follow these steps for optimal stability.

1. **Measure Height:** Measure the exact height of your shower space (from floor/tub edge to ceiling). Refer to the provided height chart to determine the correct number of pole segments needed.

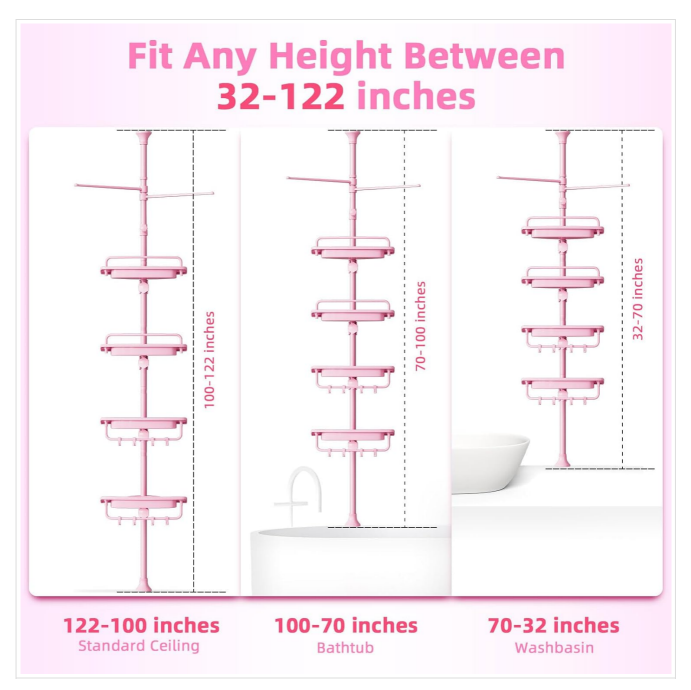


Figure 2: Height adjustment guide for pole segments.

Text Description for Figure 2: This diagram illustrates how to combine different pole segments to achieve various heights, from 32-70 inches for washbasins, 70-100 inches for bathtubs, and 100-122 inches for standard ceilings. It shows which numbered pole sections to use for each height range.

- 2. **Assemble Pole Segments:** Connect the appropriate pole segments by screwing them together. Ensure they are securely tightened.
- 3. **Attach End Caps:** Install the large end caps to the top (spring tube) and bottom (single end screw tube) of the assembled pole.
- 4. **Install Fixed Knob Bases:** Slide the fixed knob bases onto the pole segments at your desired shelf heights. Ensure the knob is facing outwards for easy adjustment.
- 5. **Attach Shelves:** Place the plastic shelves onto the fixed knob bases. Secure them by tightening the knob. The shelves can be adjusted vertically after installation.
- 6. **Install Towel Racks:** Slide the fixed rubber rings onto the pole at your desired height for the towel racks. Then, insert the towel racks into the rings.

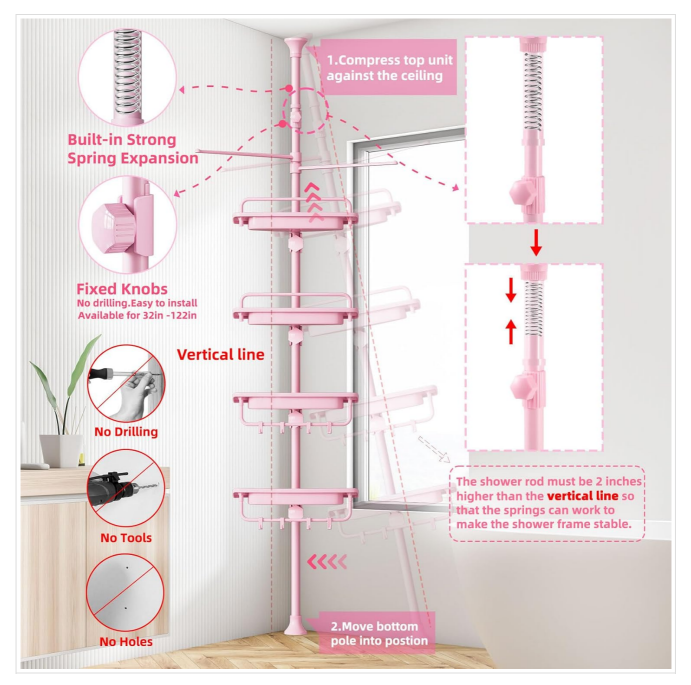


Figure 3: Detailed installation steps and spring mechanism.

Text Description for Figure 3: This image provides a step-by-step visual guide for installing the shower caddy. It shows how to compress the top unit against the ceiling and move the bottom pole into position. A key note emphasizes that the assembled shower rod needs to be at least 2 inches higher than the usage height for the springs to work effectively and keep the frame stable.

- 7. Position the Caddy: Compress the top unit of the assembled pole against the ceiling.
- 8. **Secure the Caddy:** Move the bottom pole into position until the entire assembly is vertical and firmly tensioned between the floor/tub and ceiling. The top built-in spring provides strong pressure for stability.

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Video 1: Official XLHOMO Corner Shower Caddy Tension Pole User Manual. This video provides a visual walkthrough of the assembly process, demonstrating how to connect pole segments, attach shelves, and secure the caddy in place.

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Video 2: XLHOMO 32-122inch Corner Shower Caddy Tension Pole Product Overview. This video showcases the features and benefits of the shower caddy, including its adjustable height, rustproof materials, and storage capacity.

OPERATING INSTRUCTIONS

Once installed, your shower caddy is ready for use. Its design allows for flexible organization of your bath essentials.

- Adjusting Shelves: Each shelf is secured with an independent knob base. To adjust a shelf's height, loosen the knob, slide the shelf to the desired position, and then tighten the knob firmly.
- **Utilizing Towel Bars and Hooks:** The included towel bars can be used to hang washcloths or small towels. The hooks are ideal for razors, sponges, loofahs, or other hanging bath accessories.
- Loading Shelves: Distribute the weight of items on each shelf as evenly as possible to maintain stability. Each shelf can hold up to 10 lbs.



Figure 4: Key features of the shower caddy in use.

Text Description for Figure 4: This image highlights the functional aspects of the shower caddy, including non-slip silicone pads for stability, a spring pole for secure fitting, an adjustment knob for pole height, and adjustable shelves to accommodate various bottle sizes.



Figure 5: Before and after installation, demonstrating improved organization.

Text Description for Figure 5: A visual comparison showing a cluttered bathtub edge (Before) versus a neatly organized shower caddy filled with toiletries (After), illustrating the product's effectiveness in reducing clutter and organizing the shower space.

MAINTENANCE

To ensure the longevity and appearance of your XLHOMO shower caddy, follow these simple maintenance guidelines:

- Cleaning: The plastic shelves have a self-draining system to prevent water accumulation. Regularly wipe down the shelves and pole with a soft cloth and mild soap to remove soap scum and residue. Avoid abrasive cleaners.
- Rust Prevention: The caddy is constructed with rustproof materials. However, ensuring proper drainage and regular cleaning will help maintain its condition over time.
- Stability Check: Periodically check the tension of the pole and the tightness of the shelf knobs to ensure continued stability.

TROUBLESHOOTING

If you encounter any issues with your shower caddy, refer to the following common problems and solutions:

• Product is unstable or tips over:

- Ensure the assembled height is at least 2 inches higher than the actual usage height to allow the spring to exert sufficient pressure.
- Verify that the distance between the spring tube and the adjustment rod is not too long. Adjust the length of the adjustment rod to achieve proper tension.
- Distribute weight evenly across all shelves.

• Adjustment rod does not work or cannot be fixed/adjusted:

• Check the adjustment rod for any faults or damage.

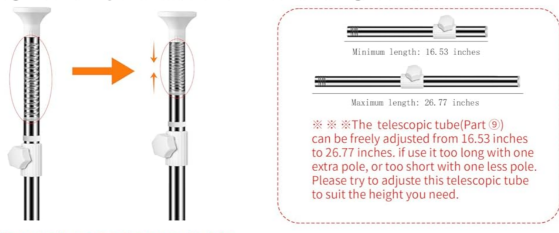
• Pole bends outward after installation:

• This may occur if the height of the bathroom shelf is much higher than the required height, causing excessive pressure from the spring. Shorten the adjustment rod to reduce pressure.

Common faults and solutions

Q:The spring does not work, causing the product to be unable to be fixed and easily tip over.

A:It may be that the distance between the spring tube and the adjustment rod is not long enough, or the height of the bathroom rack is not high enough, resulting in the spring tube not being able to exert the best pressure. You can appropriately lengthen the adjustment rod. As shown in the figure below.



Q: The product size is not suitable.

A: Please check the size table in our manual to see if the accessories and quantity match. If the height you need to use is at the critical point of the two gears in the size table, and you feel that the size is insufficient, you can consider adding a universal spiral tube and shortening the length of the adjustment rod to achieve the height you need.

Q: The adjustment rod does not work and cannot be fixed or adjusted.

A: The adjustment rod may have a fault. You can check the adjustment rod as shown in the figure below.









Q: The pole of the bathroom shelf bends outward after installation.

A: It may be that the height of the bathroom shelf is much higher than the required height, causing the pressure of the spring to be too large and the pole cannot bear the pressure and bend outward. You can lower the height of the bathroom shelf, for example by shortening the adjusting rod.

Figure 6: Common faults and solutions for the shower caddy.

Text Description for Figure 6: This image presents a series of questions and answers addressing common issues users might face with the shower caddy. It includes visual aids for adjusting the telescopic tube length, checking the adjustment rod, and understanding how to prevent the pole from bending due to incorrect height settings.

Brand	XLHOMO
Model Name	IZ2506
Color	Pink
Material	Plastic, Stainless Steel
Number of Shelves	4
Product Dimensions	8.4"D x 13"W x 122"H (Adjustable)
Weight Limit (per shelf)	10 Pounds
Special Features	Adjustable, Detachable, Lightweight, Portable, Rust Proof
Installation Type	Free Standing, Drill-Free

SUPPORT

XLHOMO is committed to providing a great customer experience. If you have any questions, concerns, or require assistance with your product, please contact us. We aim to resolve all inquiries within 12 hours.

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