

2-695-01

Generic 84-120 Inch Adjustable Tension Curtain Rod (Model 2-695-01) User Manual

Your guide to easy installation and use.

[Contents](#) [Setup](#) [Introduction](#) [Safety Information](#) [Package](#)
[Operating](#) [Maintenance](#) [Troubleshooting](#) [Specifications](#) [Support](#)

1. INTRODUCTION

Thank you for choosing the Generic 84-120 Inch Adjustable Tension Curtain Rod. This product is designed for easy, tool-free installation, providing a versatile solution for hanging curtains, shower curtains, or creating room dividers. Its adjustable length and strong tension mechanism ensure a secure fit in various openings without causing damage to walls or frames. Please read this manual carefully to ensure proper installation and long-lasting use of your tension rod.



Image 1.1: The Generic Adjustable Tension Curtain Rod, shown fully extended. This rod features a simple twist-and-lock mechanism for length adjustment and rubber end caps for secure, non-slip placement.

2. SAFETY INFORMATION

- **Weight Limit:** Do not overload the tension rod. While sturdy, excessive weight can cause the rod to fall, potentially leading to injury or damage. Refer to the specifications for typical weight capacity.
- **Secure Placement:** Ensure the rod is firmly tensioned between two stable surfaces. Improper tensioning may result in the rod slipping or falling.
- **Children and Pets:** Keep small children and pets away from the installation area during setup to prevent accidents.
- **Surface Compatibility:** This rod is designed for smooth, flat, and sturdy surfaces. Avoid installing on fragile or uneven surfaces that may not withstand the tension.

3. PACKAGE CONTENTS

Please check the package to ensure all components are present:

- 1 x Generic 84-120 Inch Adjustable Tension Curtain Rod

Note: No additional tools or hardware are required for installation.

4. SETUP AND INSTALLATION

The Generic Adjustable Tension Curtain Rod is designed for quick and easy installation without the need for tools, drilling, or screws.

1. **Measure Your Opening:** Determine the width of the window frame, doorway, or space where you intend to install the rod. Ensure it is within the rod's adjustable range of 84 to 120 inches.
2. **Adjust Initial Length:** Hold the rod with both hands. Rotate the two sections of the rod in opposite directions (twist one section clockwise and the other counter-clockwise) to extend or retract it. Adjust the rod to be approximately 1 to 2 inches longer than your measured opening. This slight excess length is crucial for creating tension.
3. **Position the Rod:** Place one end of the rod against the desired surface (e.g., inside a window frame).
4. **Apply Tension:** Compress the rod slightly by pushing the other end against the opposite surface. The internal spring mechanism will create tension, holding the rod firmly in place. Ensure the rubber end caps are flush against the surfaces for maximum grip.
5. **Verify Stability:** Gently tug on the rod to confirm it is securely installed and does not slip. If it feels loose, remove it and repeat step 2, extending the rod slightly more before re-installing.

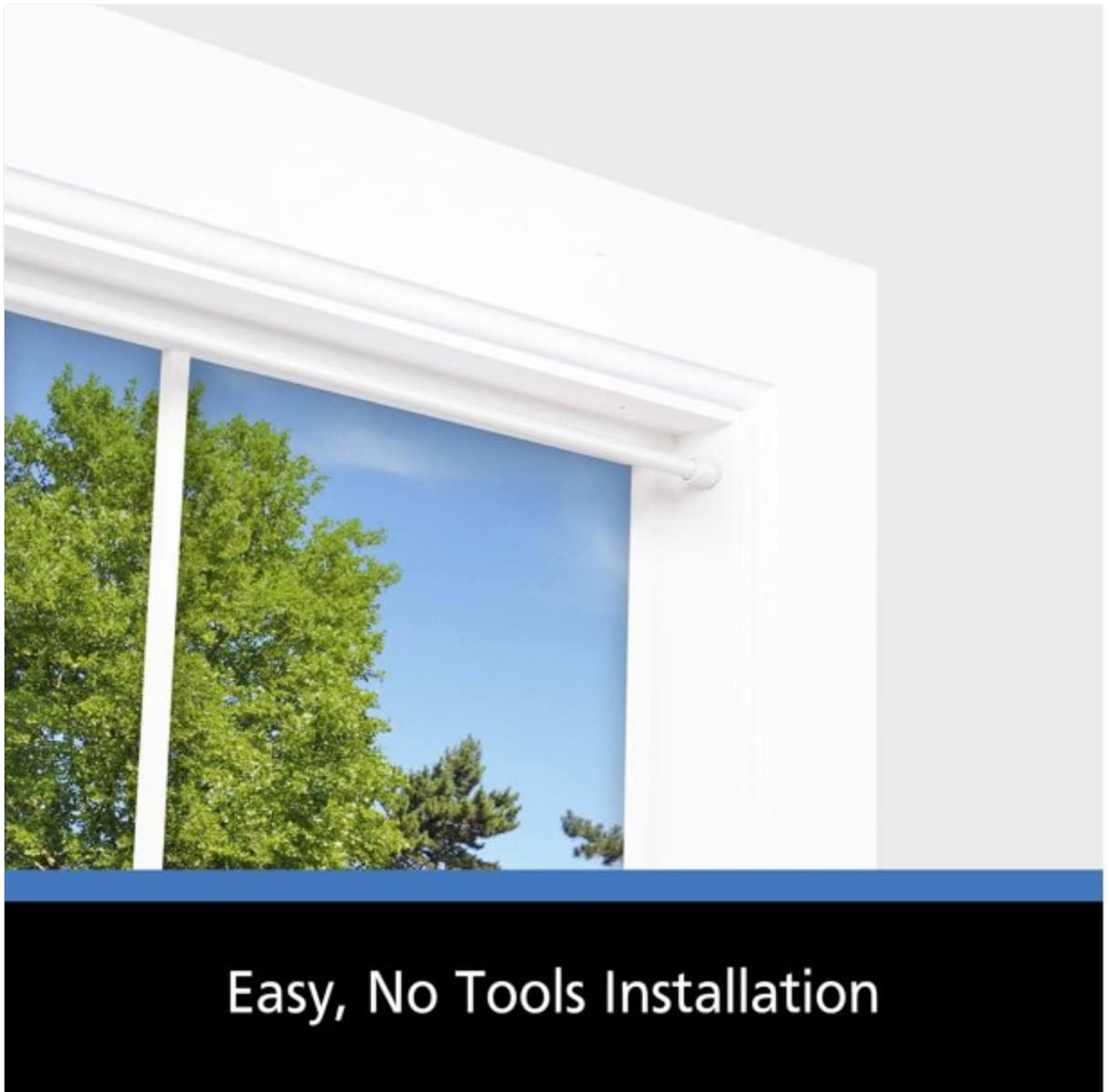


Image 4.1: Example of the tension rod installed within a window frame, demonstrating its tool-free installation.

5. OPERATING INSTRUCTIONS

Once installed, the tension rod requires minimal operation. Its primary function is to hold items securely.

- **Hanging Items:** After installation, you can hang curtains, drapes, or other lightweight items directly onto the rod. Ensure the total weight does not exceed the rod's capacity.
- **Adjusting Position:** To reposition the rod, simply remove it by compressing it slightly, then re-install it in the new desired location following the setup steps.
- **Temporary Use:** The tension rod is ideal for temporary installations as it leaves no permanent marks or damage.

6. MAINTENANCE

To ensure the longevity and proper function of your tension rod, follow these simple maintenance guidelines:

- **Cleaning:** Wipe the rod with a soft, damp cloth to remove dust or dirt. Avoid abrasive cleaners or harsh chemicals, as these can damage the finish.
- **Inspect End Caps:** Periodically check the rubber end caps for wear or damage. Ensure they are clean and free of debris to maintain optimal grip.
- **Storage:** When not in use, store the rod in a dry place, preferably in its retracted state, to protect the spring mechanism.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Rod keeps falling or slipping.	Insufficient tension; rod is too short. Surfaces are slippery or uneven. Overloaded with too much weight.	Remove the rod and extend it slightly more (1-2 inches longer than the opening) before re-installing. Ensure end caps and surfaces are clean and dry. Reduce the weight of items hung on the rod.
Rod is difficult to adjust.	Mechanism is stiff or dirty.	Ensure the rod is clean. Apply a small amount of silicone-based lubricant (not oil-based) to the twisting mechanism if necessary, but avoid getting it on the end caps.
Rod leaves marks on walls.	Excessive tension. Rough or delicate wall surface.	Reduce tension slightly while ensuring stability. Consider placing a small, soft pad (e.g., felt) between the end caps and delicate surfaces, though this may reduce grip.

8. SPECIFICATIONS

Feature	Detail
Model Number	2-695-01
Adjustable Length	84 inches to 120 inches
Rod Diameter	1 inch
Product Dimensions	120 x 1 x 1 inches (fully extended)
Item Weight	1.1 pounds
Mounting Type	Tension Mounted
Color	White
UPC	044294116511
Manufacturer	Generic

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the retailer where the product was purchased or contact the manufacturer directly. Keep your purchase receipt as proof of purchase.

Manufacturer: Generic



© 2023 Generic. All rights reserved. This manual is for informational purposes only.