

Manuals+

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

[manuals.plus](#) /

› [JUBEST](#) /

› [JUBEST 8FT/96" Bypass Door Hardware Instruction Manual](#)

JUBEST 8FT for 4 doors

JUBEST 8FT/96" Bypass Door Hardware Instruction Manual

Model: 8FT for 4 doors

1. INTRODUCTION

Thank you for choosing the JUBEST 8FT/96" Bypass Door Hardware. This heavy-duty aluminum sliding closet door hardware set is designed for a 4-door system, providing a sturdy, smooth, and quiet operation. This manual provides detailed instructions for installation, operation, and maintenance to ensure optimal performance and longevity of your bypass door system.

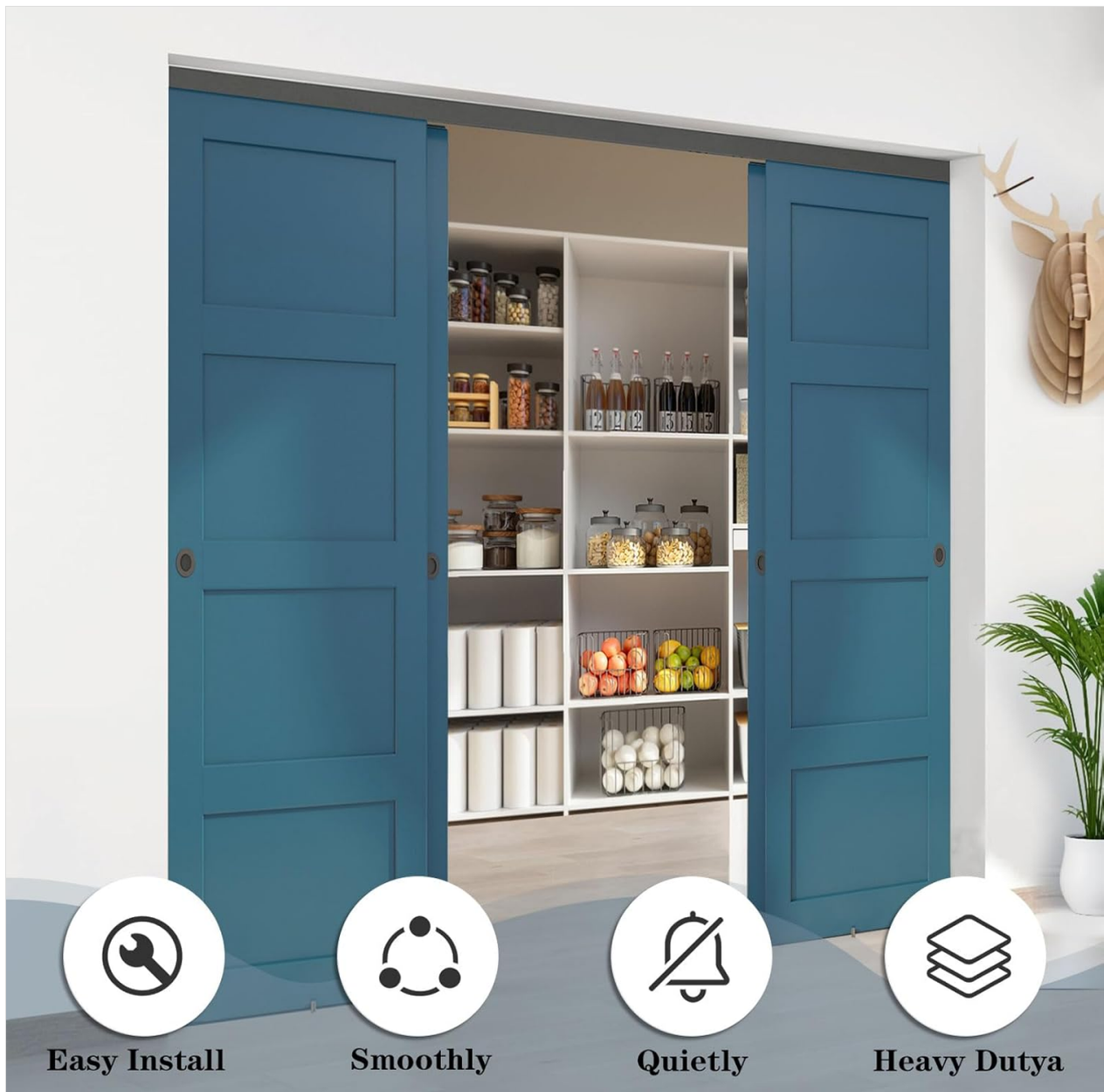


Image 1.1: Overview of the JUBEST Bypass Door Hardware installed on a four-door closet system.

2. PRODUCT SPECIFICATIONS

- **Max Door Weight:** Up to 150 lbs (68 kg) per panel
- **Door Panel Thickness:** 1 3/8" to 1 3/4"
- **Max Door Panel Width:** 24 1/2" per door (for a 4-door system)
- **Track Length:** 8FT (96 inches)
- **Material:** Commercial-grade precision extruded aluminum
- **Color:** Black
- **Item Weight:** Approximately 9 pounds
- **Package Dimensions:** 97 x 6 x 4 inches
- **Door Height Calculation:** Opening height - 2-13/64" (56mm)
- **Track Length Adjustment:** Track can be cut down to fit custom opening width (Track length = 2 x door width - 1")

Bypass Door Hardware Kit Size Chart

Note: The track can be cut down to fit custom opening width(track length = 4 x door width -2")

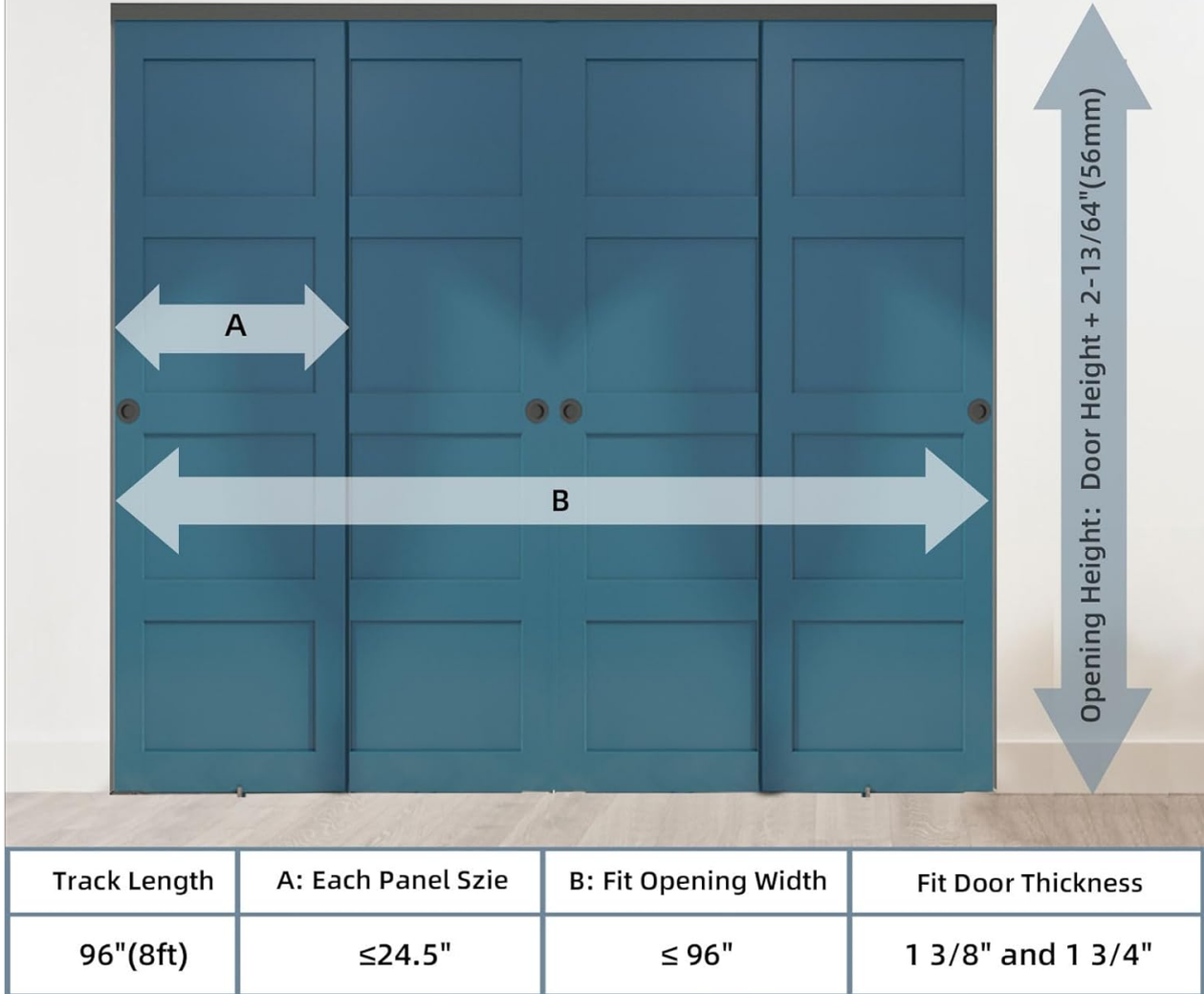


Image 2.1: Bypass Door Hardware Kit Size Chart for dimension planning.

3. PACKAGE CONTENTS

Verify that all components are present before beginning installation. If any parts are missing or damaged, please contact customer support.

- Aluminum Bypass Door Track
- Tri-Wheel Designed Hangers (for 4 doors)
- Finger Pulls
- Bypass Door Floor Guide
- Mounting Hardware (screws, anchors)



Aluminum Track

TRI-WHEEL DESIGNED HANGERS

Top Mount Hangers with heavy-duty ball-bearing type, the track and three wheel pulleys construction make rolling smooth and quiet



SUPERIOR QUALITY

Commercial grade precision extruded aluminum box track ensures door will not jump from track

Tri-Wheel Hangers



Finger Pulls



Floor Guide

4. SAFETY INFORMATION

Please read and understand all instructions before installation. Failure to follow these instructions may result in injury or product damage.

- Always wear appropriate safety gear, including safety glasses, during installation.
- Ensure the mounting surface (wall header) is structurally sound and capable of supporting the combined weight of the track and doors.
- Use a stud finder to locate wall studs for secure mounting.
- Exercise caution when handling heavy door panels. It is recommended to have assistance.
- **Important Note on Screws:** Some users have reported that the included screws may be of lower quality and prone to stripping or breaking. Consider using higher-quality screws from a local hardware store for a more secure and reliable installation.

5. SETUP AND INSTALLATION

Careful measurement and precise installation are crucial for the smooth operation of your bypass door system.

5.1. Pre-Installation Steps

1. **Measure Opening:** Accurately measure the width and height of your door opening.
2. **Calculate Door Dimensions:** Refer to the specifications (Section 2) for maximum door panel width and required door height relative to the opening.
3. **Track Length Adjustment:** If necessary, cut the aluminum track to the required length using a miter saw for a clean cut. The formula is: Track length = (2 x door width) - 1".
4. **Prepare Doors:** Attach the tri-wheel hangers to the top edge of each door panel. Ensure they are securely

fastened and evenly spaced. Install finger pulls into the door panels as desired.

5.2. Mounting the Track

1. **Mark Mounting Points:** Hold the track against the wall header above the door opening. Use a level to ensure the track is perfectly horizontal. Mark the drilling points for the mounting screws.
2. **Drill Pilot Holes:** Drill pilot holes at the marked locations. If drilling into drywall without studs, use appropriate wall anchors.
3. **Secure Track:** Mount the track to the wall header using the provided screws or higher-quality alternatives. Ensure the track is firmly secured and level.

5.3. Installing Door Panels

1. **Hang Doors:** The quick-release locking tab feature allows for easy installation. Align the tri-wheel hangers on the door panels with the track. Engage the hangers into the track and secure them using the quick-release tabs.
2. **Install Floor Guide:** Position the bypass door floor guide on the floor directly below the track. Mark and drill pilot holes, then secure the guide to the floor. This guide prevents the bottom of the doors from swinging out.
3. **Adjust Doors:** Gently slide the doors to test their movement. Make any necessary adjustments to the hangers or track to ensure smooth and unobstructed operation.

EASY INSTALLATION



Image 5.1: Quick release locking tab for easy door installation.

6. OPERATING INSTRUCTIONS

The JUBEST bypass door hardware is designed for smooth and quiet operation. Simply grasp the finger pulls on the door panels and slide them horizontally along the track to open or close your closet or room opening.

- The tri-wheel designed hangers with heavy-duty ball bearings minimize friction, allowing for effortless movement.
- The convex rails on the track ensure flexible and free rolling, preventing the doors from jumping off the track.
- The built-in front cover of the track hides the sliding hardware from view, providing a clean aesthetic.

Widly Use



Image 6.1: Examples of bypass door hardware applications.

7. MAINTENANCE

Regular maintenance will help ensure the continued smooth operation and longevity of your bypass door hardware.

- **Clean the Track:** Periodically inspect the track for dust, debris, or obstructions. Use a soft cloth or vacuum cleaner to remove any buildup that could impede smooth door movement.
- **Check Hangers:** Occasionally inspect the tri-wheel hangers for any signs of wear or damage. Ensure the wheels spin freely.
- **Tighten Fasteners:** Over time, screws and fasteners may loosen. Periodically check all mounting screws on the track and door hangers and tighten them if necessary.
- **Lubrication:** While the ball bearings are designed for smooth operation, a light application of silicone-based lubricant to the track or wheel axles can further enhance smoothness if needed. Avoid oil-based lubricants as they can attract dust.

8. TROUBLESHOOTING

If you encounter any issues with your JUBEST bypass door hardware, refer to the following troubleshooting guide:

Problem	Possible Cause	Solution
Doors do not slide smoothly or get stuck.	Track is not level; debris in track; damaged hangers; loose fasteners.	Verify track is perfectly level using a spirit level. Clean the track thoroughly. Inspect hangers for damage and replace if necessary. Tighten all mounting screws.
Doors bang into the wall at the ends of the track.	No door stoppers installed.	This hardware set does not include integrated door stoppers. To prevent doors from hitting walls, consider purchasing and installing external door stoppers or bumpers separately.
Screws strip or break during installation.	Lower quality screws; incorrect pilot hole size; overtightening.	Use higher-quality screws (e.g., from a local hardware store). Ensure pilot holes are the correct size for the screws. Avoid overtightening.
Doors rub against the floor.	Incorrect door height calculation; track mounted too low; floor guide improperly installed.	Re-check door height calculation (Opening height - 2-13/64"). Ensure the track is mounted at the correct height. Adjust or re-install the floor guide.

9. WARRANTY AND SUPPORT

JUBEST is committed to providing quality products and excellent customer service. If you experience any quality problems, missing parts, or require assistance with installation, please do not hesitate to contact our professional customer service team.

For support, please refer to the contact information provided with your purchase or visit the JUBEST official website.