#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Walker Edison /
- > Walker Edison Malcomb Industrial Metal Mesh 2-Door Storage Cabinet User Manual

Walker Edison Malcomb Industrial Metal Mesh 2-Door Storage Cabinet, 30 Inch

# Walker Edison Malcomb Industrial Metal Mesh 2-Door Storage Cabinet User Manual

Model: Malcomb Industrial Metal Mesh 2-Door Storage Cabinet, 30 Inch

## 1. PRODUCT OVERVIEW

The Walker Edison Malcomb Industrial Metal Mesh 2-Door Storage Cabinet is a versatile furniture piece designed for various home environments. It features a durable construction of laminate, metal, and high-grade certified MDF, offering both aesthetic appeal and functional storage.



Image: Front view of the Walker Edison Malcomb Industrial Metal Mesh 2-Door Storage Cabinet, showcasing its reclaimed barnwood finish and metal mesh doors.



Image: The cabinet positioned in a room, demonstrating its use as an accent piece with a lamp and decorative items on top.

# **Key Features:**

- Dimensions: 30" H x 29" L x 16" W (79.05cm H x 73.97cm L x 40.64cm W)
- Constructed from durable laminate, metal, and high-grade certified MDF.
- Features adjustable shelving for customized storage.
- Designed to support up to 250 lbs (113 kg).
- Suitable for TVs up to 32 inches.
- Industrial design with metal edges, mesh metal doors, and hardware detailing.

## 2. SAFETY INFORMATION

Adhering to safety guidelines is crucial for preventing injury and ensuring the longevity of your cabinet. Please read and understand all safety instructions before assembly and use.

- Always ensure the cabinet is stable and level before use.
- Do not overload shelves. The maximum recommended load is 250 lbs (113 kg).
- Use appropriate safety gear, such as gloves, during assembly to prevent injury.
- Keep small parts and hardware away from children to avoid choking hazards.
- If using as a TV console, ensure the television's weight and dimensions are within the cabinet's capacity (up to 32" TV).
- Periodically check all connections and fasteners to ensure they remain tight.

## 3. ASSEMBLY INSTRUCTIONS

Assembly is required for this product. It is recommended to have two people for assembly. Please ensure all parts are present before beginning.



Image: Diagram showing the dimensions of the cabinet: 79.05cm height, 73.97cm length, and 40.64cm width.

# **Required Tools (Not Included):**

- · Phillips head screwdriver
- Hammer (optional, for dowels)

## **Assembly Steps:**

- Unpack and Identify Parts: Carefully unpack all components and hardware. Refer to the included parts
  list to ensure all items are present and undamaged.
- 2. **Assemble the Base:** Attach the cabinet legs to the bottom panel using the provided hardware. Ensure all screws are tightened securely.
- 3. **Construct the Side Panels:** Connect the side panels to the base and back panel. Pay attention to the orientation of the panels.
- 4. **Install the Top Panel:** Secure the top panel to the assembled frame.
- 5. **Insert Adjustable Shelf:** Place the shelf pins at the desired height within the cabinet. Carefully slide the adjustable shelf onto the pins.
- 6. **Attach Doors:** Mount the metal mesh doors to the cabinet frame using the hinges. Adjust hinges as necessary to ensure doors close properly and are aligned.
- 7. Install Door Handles: Attach the handles to the doors.
- 8. **Final Inspection:** Verify that all connections are secure and the cabinet is stable.

For detailed visual instructions, refer to the assembly manual included in the product packaging.

## 4. OPERATING INSTRUCTIONS

This storage cabinet is designed for straightforward use. Follow these guidelines for optimal functionality.

### **Opening and Closing Doors:**

- Grasp the door handles firmly to open or close the metal mesh doors.
- Ensure doors are fully closed to protect contents and maintain the cabinet's appearance.

## **Adjusting Shelves:**

- 1. Empty the shelf of all contents.
- 2. Carefully lift the shelf to remove it from the shelf pins.
- 3. Relocate the shelf pins to the desired height. Ensure pins are level on both sides.
- 4. Reinsert the shelf onto the pins, ensuring it is stable before placing items on it.



Image: Front view of the cabinet, highlighting the metal mesh doors and circular cutouts for cable management on the back panel, suitable for electronics.

## **Cable Management:**

The cabinet features integrated cable management holes on the back panel, allowing for neat organization of electronic device wires if used as a media console.

## 5. MAINTENANCE AND CARE

Proper care will help maintain the appearance and extend the life of your Walker Edison cabinet.

• Cleaning: Wipe surfaces with a soft, damp cloth. Avoid harsh chemicals or abrasive cleaners, as these

can damage the laminate finish and metal components.

- Spills: Clean spills immediately to prevent staining or damage to the wood-look laminate.
- **Dusting:** Regularly dust the cabinet with a dry, soft cloth.
- Hardware: Periodically check and tighten all screws and fasteners to ensure structural integrity.
- **Avoid Direct Sunlight:** Prolonged exposure to direct sunlight can cause fading or discoloration of the finish.
- **Heat and Moisture:** Avoid placing hot items directly on the surface. Use coasters or protective pads. Protect from excessive moisture.

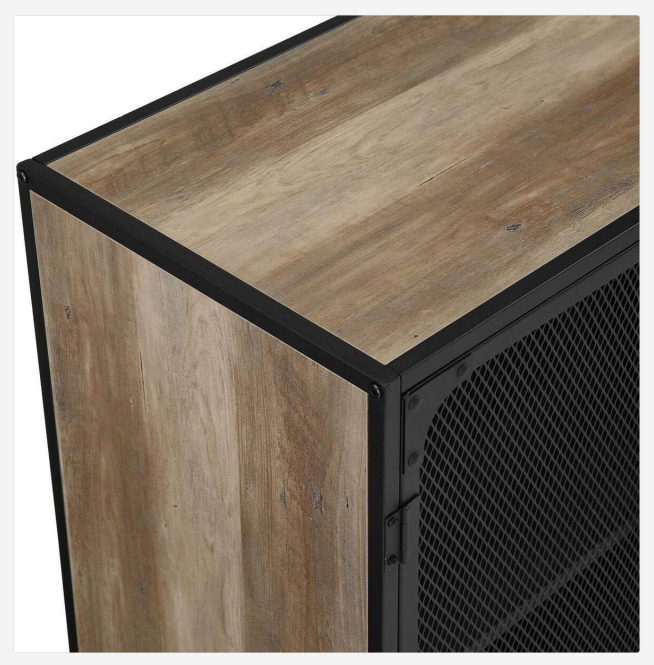


Image: Close-up view of the cabinet's top corner, illustrating the texture of the reclaimed barnwood laminate and the sturdy black metal frame.

## 6. TROUBLESHOOTING

If you encounter any issues with your cabinet, refer to the following common troubleshooting tips:

### • Wobbly Cabinet:

- Ensure the cabinet is placed on a level surface.
- Check that all assembly screws and fasteners are securely tightened.
- Adjust any leveling feet if present (not explicitly mentioned but common).

## • Doors Not Closing Properly:

- Verify that the hinges are correctly installed and tightened.
- Adjust the hinge screws to align the doors.
- Ensure no items inside the cabinet are obstructing the doors.

#### • Shelf Not Level:

- Remove the shelf and re-insert the shelf pins, ensuring they are at the same height on both sides.
- Confirm the shelf is fully seated on all pins.

### • Missing or Damaged Parts:

• Contact Walker Edison customer support with your product model and part number for assistance.

## 7. SPECIFICATIONS

### **Product Specifications**

Feature	Detail
Brand	Walker Edison
Model	Malcomb Industrial Metal Mesh 2-Door Storage Cabinet
ASIN	B07G5P42QJ
Dimensions (H x L x W)	79.05 cm x 73.97 cm x 40.64 cm (30" H x 29" L x 16" W)
Item Weight	56 Pounds (approx. 25.4 kg)
Maximum Recommended Load	250 Pounds (approx. 113 kg)
Material	Metal, Wood (Laminate, High-Grade Certified MDF)
Finish Type	Painted (Reclaimed Barnwood Brown)
Number of Shelves	1 (Adjustable)
Assembly Required	Yes
Included Components	Cabinet, Hardware Pack, Legs, Shelves
Recommended Uses	TV console, Storage console, Accent cabinet

## 8. WARRANTY AND SUPPORT

This Walker Edison product comes with a **30 Day Limited Manufacturer Warranty** from the date of purchase. This warranty covers manufacturing defects under normal use.

## **What the Warranty Covers:**

· Defects in materials and workmanship.

## What the Warranty Does Not Cover:

- Damage caused by improper assembly or installation.
- Damage from misuse, abuse, accidents, or neglect.
- · Normal wear and tear.
- · Damage from unauthorized repairs or modifications.

## **Customer Support:**

For warranty claims, missing parts, or any other product-related inquiries, please contact Walker Edison customer service. Have your model number (B07G5P42QJ) and purchase information ready.

#### Walker Edison Contact Information:

- Website: walkeredison.com/contact-us (Please visit the official website for the most current contact details.)
- Phone: Refer to the official website or product packaging for phone support.

© 2023 Walker Edison. All rights reserved.

This manual is for informational purposes only. Walker Edison reserves the right to make changes to products without prior notice.

### Related Documents - Malcomb Industrial Metal Mesh 2-Door Storage Cabinet, 30 Inch



## Walker Edison BU36LENBC Bar Cabinet Assembly Instructions | Step-by-Step Guide

Assemble your Walker Edison BU36LENBC Bar Cabinet with these detailed, step-by-step instructions. Includes parts list, hardware guide, and tips for a successful build. Perfect for wine and glassware storage.



### Walker Edison KOAD1D Round Dining Table Assembly Instructions

Step-by-step assembly instructions for the Walker Edison KOAD1D round dining table. Includes parts list, hardware list, and assembly guidelines.



#### Walker Edison Bronx 6-Drawer Dresser Assembly Guide

Comprehensive assembly guide for the Walker Edison Bronx 6-Drawer Dresser, featuring estimated assembly time, required tools, safety warnings, detailed step-by-step instructions, and parts lists for a successful setup.



#### Walker Edison BU59HAV4DR Assembly Instructions for Sideboard

Comprehensive assembly guide for the Walker Edison BU59HAV4DR sideboard, detailing parts, hardware, and step-by-step instructions for a safe and correct build.



## Walker Edison BTOL Loft Bunk Bed Assembly Instructions

Comprehensive assembly instructions for the Walker Edison BTOL loft bunk bed, including parts list, hardware list, and step-by-step assembly guidance.



#### Walker Edison 70-Inch 4-Door Reeded Sideboard Buffet Assembly Instructions

Comprehensive assembly guide for the Walker Edison 70-inch 4-door reeded sideboard buffet (Model L106417A). Includes detailed parts and hardware lists, step-by-step instructions with textual descriptions of diagrams, and tips for successful furniture assembly.