

Manuals+

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

[manuals.plus](#) /

› [Yizosh](#) /

› [Yizosh Metal Storage Cabinet User Manual](#)

Yizosh 72HLC-1850

Yizosh Metal Storage Cabinet User Manual

Model: 72HLC-1850

INTRODUCTION

Thank you for choosing the Yizosh Metal Storage Cabinet. This cabinet is designed to provide robust and secure storage solutions for your office, home, or garage. Constructed from heavy-gauge cold-rolled steel plate, it features a reinforced frame, adjustable shelves, and a locking mechanism for enhanced security. This manual provides detailed instructions for assembly, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your cabinet.



Figure 1: Yizosh Metal Storage Cabinet (White, 72"H x 36"W x 18"D)

SAFETY INFORMATION

- Always assemble the cabinet on a clean, flat, and stable surface to prevent damage or injury.
- Ensure all parts are present and undamaged before beginning assembly. Do not proceed with assembly if any parts are missing or damaged.
- Use appropriate tools for assembly. An electric screwdriver is recommended for efficiency, but exercise caution to avoid over-tightening screws.
- For safety and stability, it is highly recommended to secure the cabinet to a wall stud using the provided anti-tipping hardware (wall mollies).
- Do not exceed the maximum weight capacity of 180 lbs per shelf. Distribute weight evenly across shelves.
- Keep children and pets away from the assembly area.
- When moving the assembled cabinet, ensure it is empty and move it carefully to prevent tipping or damage.

PARTS LIST

Before assembly, verify that all components listed below are included in your package. Refer to the detailed assembly instructions provided in the box for part identification letters.

Component	Quantity	Description
Cabinet Panels	Various	Side panels, back panel, top, and bottom panels.
Adjustable Shelves	5	Heavy-duty shelves, each supporting up to 180 lbs.
Doors	2	Front doors with magnetic stoppers.
Handles	2	Metal pull-out handles.
Locking Mechanism	1 set	Includes lock cylinder and two keys.
Leveling Feet	4	Adjustable feet for stability on uneven surfaces.
Hardware Kit	1 bag	Screws, bolts, spare parts, and a screwdriver.
Anti-Tipping Hardware	1 set	Wall mollies and screws for securing to a wall.

SETUP AND ASSEMBLY

The Yizosh Metal Storage Cabinet is designed with a knock-down structure for efficient shipping and requires assembly. Detailed step-by-step instructions are included in the package. Please follow them carefully. The assembly process typically takes 1.5 to 2 hours for one person, but two people are recommended for easier handling of larger panels.

Preparation:

- Clear a spacious, flat, and clean area for assembly.
- Unpack all components and verify against the parts list.
- Gather necessary tools: an electric screwdriver (recommended), a magnetic screwdriver (helpful for small screws), and the provided screwdriver.

Assembly Steps (General Overview):

- Begin by attaching the side panels to the base and top panels. It can be helpful to use chairs or another person to hold the side panels upright during this step.

2. Install the back panel, ensuring all holes align correctly.
3. Attach the doors to the cabinet frame using the provided hinges. The doors feature magnetic stoppers for secure closure.
4. Install the metal handles and the locking mechanism. Ensure the lock operates smoothly.
5. Insert the adjustable shelves into the desired slots. The cabinet offers numerous slots for customizable shelf placement.
6. Attach the leveling feet to the bottom of the cabinet. These can be adjusted from inside the cabinet through access holes in the bottom shelf.
7. Once assembled, secure the cabinet to a wall stud using the anti-tipping hardware. This is crucial for stability, especially when storing heavy items.



Figure 2: Assembly in progress, showing a person securing components.

OPERATING INSTRUCTIONS

Adjusting Shelves:

The Yizosh Metal Storage Cabinet comes with 5 adjustable shelves, allowing you to customize the storage space to fit items of

various sizes. To adjust a shelf:

1. Empty the shelf you wish to move.
2. Carefully lift the shelf and remove it from its current position.
3. Re-insert the shelf into the desired slots, ensuring it is level and securely seated on all four support points.



Figure 3: Adjustable shelf configurations for various items.

Locking Mechanism:

The cabinet is equipped with a high-grade lock to secure your valuables. Two keys are provided.

- To lock: Insert the key into the lock cylinder and turn it clockwise until the doors are securely fastened. Remove the key.
- To unlock: Insert the key and turn it counter-clockwise.
- The lock cylinder may have a colored indicator (red/green) to show locked/unlocked status.
- Even when unlocked, the doors are held closed by small magnets.

LOADING CAPACITY

Twice the thickness of phone



Figure 4: Key features including the safety lock and magnetic door design.

MAINTENANCE

- Cleaning:** Wipe down the cabinet surfaces with a soft, damp cloth. For stubborn marks, use a mild, non-abrasive cleaner. Avoid harsh chemicals that could damage the powder-coated finish.
- Rust Prevention:** The cabinet features a rust-resistant treatment layer. However, to maintain its condition, avoid prolonged exposure to excessive moisture or corrosive substances.
- Hinge Lubrication:** If the door hinges become stiff over time, apply a small amount of silicone-based lubricant to ensure smooth operation. A spare set of spring hinges is provided for future replacement if needed.
- Check Fasteners:** Periodically check all screws and bolts to ensure they remain tight. Re-tighten if necessary to maintain structural integrity.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Cabinet is wobbly or unstable.	Uneven floor; loose leveling feet; not secured to wall.	Adjust leveling feet until stable. Ensure cabinet is secured to a wall stud using anti-tipping hardware.
Doors do not close properly or bow slightly.	Misaligned hinges; uneven assembly; heavy items causing slight distortion.	Check hinge alignment and adjust screws if necessary. Ensure cabinet is on a level surface. Distribute contents evenly.
Lock mechanism is stiff or not working.	Dust/debris in lock; misaligned lock components.	Apply a small amount of graphite lubricant to the lock. Check that the doors are properly aligned when attempting to lock.
Dents or scratches on panels upon arrival.	Shipping damage.	Inspect package upon delivery. Contact customer support immediately if significant damage is present. Minor dents may be massaged out.

SPECIFICATIONS

- **Brand:** Yizosh
- **Model:** 72HLC-1850
- **Color:** White
- **Product Dimensions (H x W x D):** 72" x 36" x 18" (182.88 cm x 91.44 cm x 45.72 cm)
- **Material:** Heavy Gauge Cold-Rolled Steel Plate
- **Finish Type:** Environmental Protection Powder Coated (Scratch and Rust Resistant)
- **Number of Shelves:** 5 (Adjustable)
- **Weight Capacity Per Shelf:** Up to 180 lbs (81.65 kg)
- **Lock Type:** Key Lock (2 keys included)
- **Mounting Type:** Floor Mount (with adjustable leveling feet)
- **Assembly Required:** Yes (Knock-down structure)
- **Item Weight:** Approximately 90.6 pounds (41.09 kg)



Figure 5: Cabinet dimensions and details.



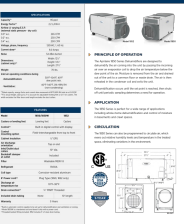
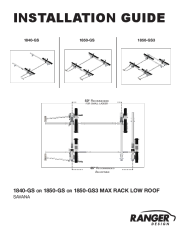
Figure 6: Shelf loading capacity and material thickness comparison.

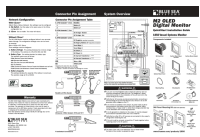
WARRANTY AND SUPPORT

Yizosh is committed to providing high-quality products and excellent customer service. For any questions, concerns, or assistance with your Metal Storage Cabinet, please contact Yizosh customer support.

- **Returns:** This product is eligible for 30-day easy returns. Please refer to your purchase platform's return policy for detailed instructions.
- **Customer Support:** For technical assistance, missing parts, or warranty inquiries, please visit the official Yizosh store or contact their customer service team directly through the platform where you made your purchase.

Related Documents - 72HLC-1850

 Installation Instructions	<p>Yizosh Metal Garage Storage Cabinet Installation Guide</p> <p>Step-by-step installation instructions for the Yizosh Metal Garage Storage Cabinet (71"H x 32"W x 16"D). This guide covers assembly, safety warnings, and parts identification for your steel lockable storage solution for home, garage, or office.</p>
 SIKKERHETSDATABLAD	<p>ACROLON 1850 Acrylic Epoxy Finish - Additive Safety Data Sheet</p> <p>Safety data sheet for ACROLON 1850 Acrylic Epoxy Finish - Additive (Product Code: A1850A), providing information on identification, hazards, composition, first-aid measures, fire-fighting measures, accidental release measures, handling and storage, exposure controls/personal protection, physical and chemical properties, stability and reactivity, toxicological information, ecological information, disposal considerations, transport information, regulatory information, and other information.</p>
 Dehumidifier	<p>Aprilaire 1850 Series Dehumidifier: Specification Sheet & Installation Guide</p> <p>Detailed specifications, features, principle of operation, and installation options for the Aprilaire 1850 Series whole-home dehumidifiers (Models 1850, 1850W, 1852). Learn about performance, dimensions, and control options.</p>
 INSTALLATION GUIDE	<p>Ranger Design Max Rack Installation Guide for Savana Vans</p> <p>Comprehensive installation guide for Ranger Design Max Rack Low Roof systems (1840-GS, 1850-GS, 1850-GS3) for Savana vans. Includes detailed steps, parts lists, and required tools for assembly and mounting.</p>
 USE AND CARE GUIDE	<p>Defiant Battery-Operated Motion Sensor Light Use and Care Guide</p> <p>User manual and care guide for the Defiant Battery-Operated Motion Sensor Light, including installation, operation, troubleshooting, and specifications. Learn how to install, operate, and maintain your motion sensor light.</p>



[Blue Sea Systems M2 OLED Digital Monitor QuickStart Installation Guide](#)

Quick start guide for installing the Blue Sea Systems M2 OLED Digital Monitor, a 1850 Vessel Systems Monitor. Learn about network configuration, connector pin assignments, system overview, and mounting options for marine electrical systems.