

Himimi 5585_1848_4B

Himimi 72" H 4-Tier Metal Storage Shelves with Wheels

Model: 5585_1848_4B

IMPORTANT SAFETY INFORMATION

Please read all instructions carefully before assembly and use. Retain this manual for future reference.

- Do not exceed the maximum weight capacity of 2600 lbs for the entire unit when using leveling feet.
- Each individual shelf has a maximum weight capacity of 600 lbs when using leveling feet.
- When using the included wheels, the total load capacity is 600 lbs (150 lbs per shelf).
- Ensure all components are securely fastened before placing items on the shelves.
- Distribute weight evenly across shelves to maintain stability.
- Keep small children and pets away from the unit during assembly.

PRODUCT OVERVIEW AND FEATURES

The Himimi 4-Tier Metal Storage Shelf is a versatile and durable shelving unit designed for various storage needs. Its robust carbon steel construction and powder-coated finish ensure longevity and resistance to rust and oxidation.

Key Features:

- **Material:** High-quality Carbon Steel with advanced powder coating.
- **Dimensions:** 18"D x 48"W x 72"H (on leveling feet).
- **Adjustable Height:** Each shelf can be adjusted to optimize storage space for items of varying sizes.
- **Dual Configuration:** Can be assembled with leveling feet for maximum stability and weight capacity, or with heavy-duty wheels for mobility.
- **Heavy Duty:** Designed to hold substantial weight, suitable for garage, kitchen, pantry, bathroom, laundry, office, and commercial use.
- **Space Saving:** Provides additional storage without occupying excessive floor space.



Image: The Himimi 4-Tier Metal Storage Shelf, showcasing its use in a garage for organizing tools, tires, and other items.



Image: The Himimi 4-Tier Metal Storage Shelf utilized in a kitchen, providing organized storage for appliances and food items.

SETUP AND ASSEMBLY

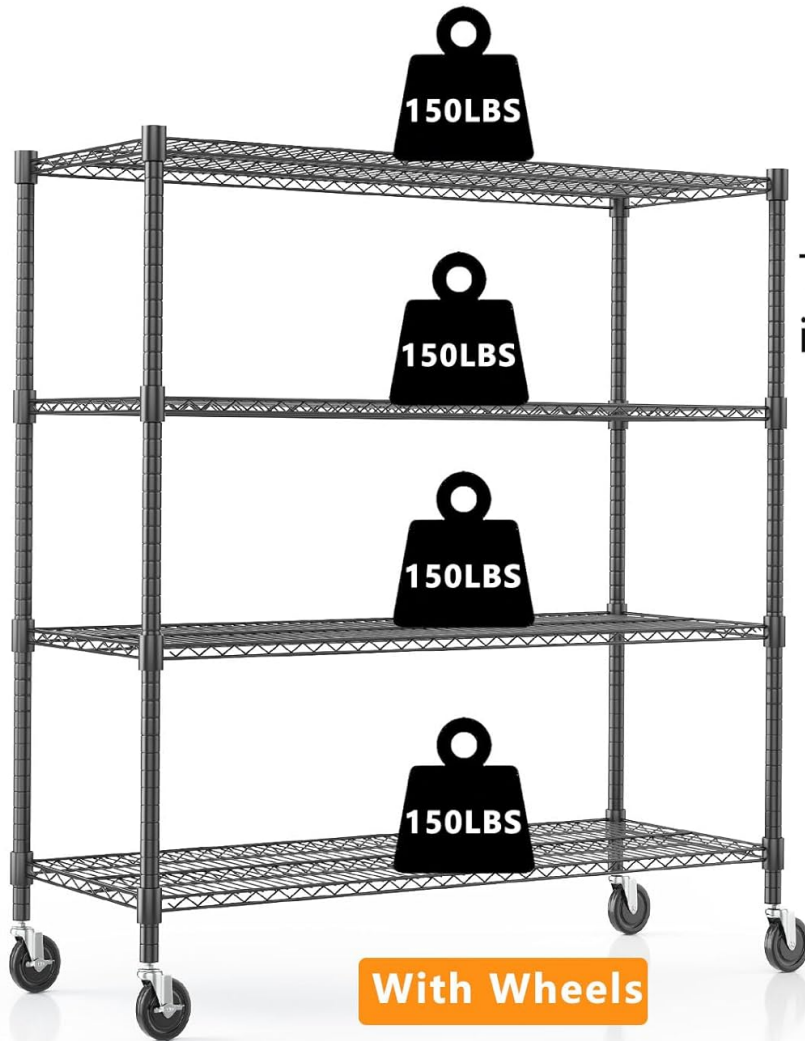
The Himimi storage shelf features a push-to-install design for quick and easy assembly. No special tools are required.

Assembly Steps:

1. **Unpack Components:** Carefully remove all parts from the packaging and verify against the parts list (not provided in this manual, refer to product packaging).
2. **Choose Configuration:** Decide whether to use the leveling feet for stationary use or the wheels for mobility.
3. **Assemble Bottom Poles:** Screw the leveling feet or insert the wheels into the bottom of the four lower pole sections.
4. **Attach Plastic Clips:** Snap the two-part plastic clips around the grooves on the poles at your desired shelf height. Ensure the 'TOP' arrow on each clip points upwards and that clips are at the same height on all four poles for a level shelf.
5. **Install First Shelf:** Slide the first wire shelf down over the poles, pressing firmly until it rests securely on the plastic clips. The corners of the shelf should fit snugly around the poles.

6. **Add Remaining Shelves:** Repeat step 4 and 5 for the remaining shelves, adjusting heights as needed.
7. **Connect Upper Poles (if applicable):** If your unit includes connecting pole sections, screw them into the top of the lower poles before adding the upper shelves.
8. **Final Check:** Once all shelves are in place, gently push down on each shelf to ensure it is fully seated and stable.

600LBS Wire Shelving Loads



With Casters
150LBS Per Shelf
Total Load Capacity
is **600LBS**



Image: Visual guide illustrating the push-to-install assembly method and the choice between leveling feet and wheels.

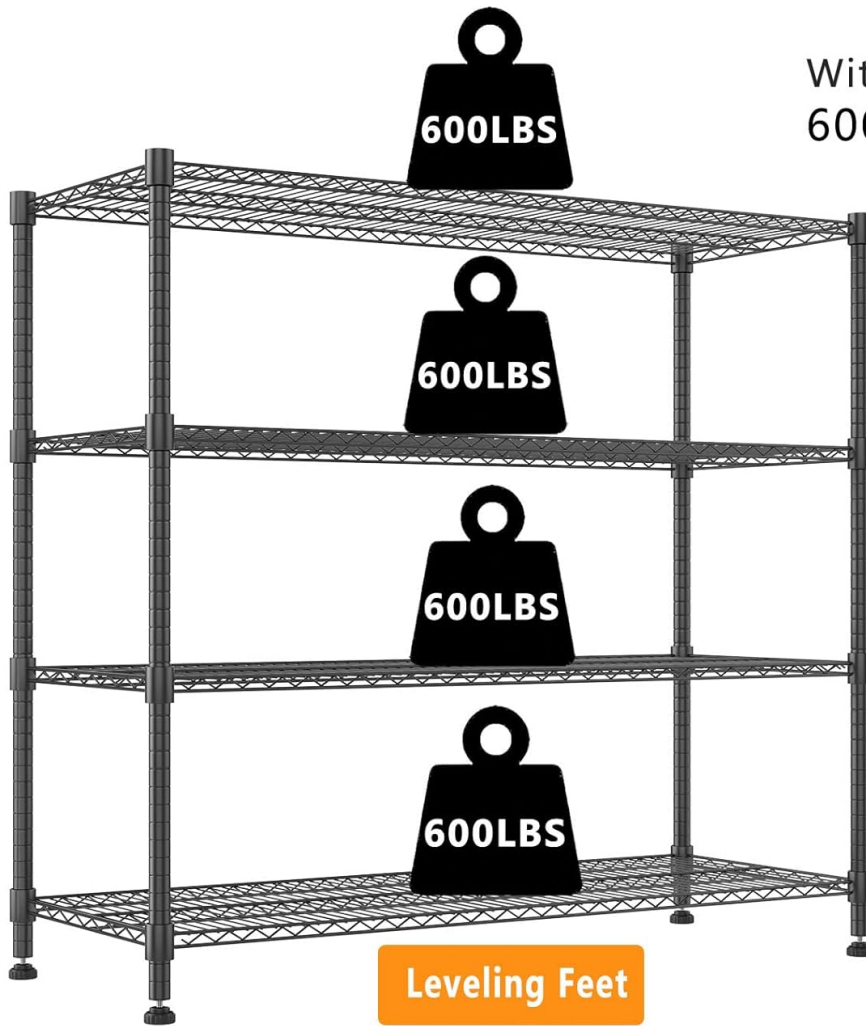
OPERATING AND USAGE

The Himimi storage shelf is designed for flexible use in various environments.

Weight Capacity Guidelines:

- **With Leveling Feet:** Each shelf supports up to 600 lbs, with a total unit capacity of 2600 lbs. This configuration is ideal for heavy-duty storage in garages, warehouses, or pantries where stability is paramount.
- **With Wheels:** Each shelf supports up to 150 lbs, with a total unit capacity of 600 lbs. This configuration provides mobility, making it suitable for kitchens, laundry rooms, or offices where frequent rearrangement or cleaning is desired.

2400LBS Wire Shelving Loads



With Leveling Feet
600LBS Per Shelf

Total Load
Capacity is
2400LBS



Image: Illustration of weight capacity when the shelving unit is configured with leveling feet.

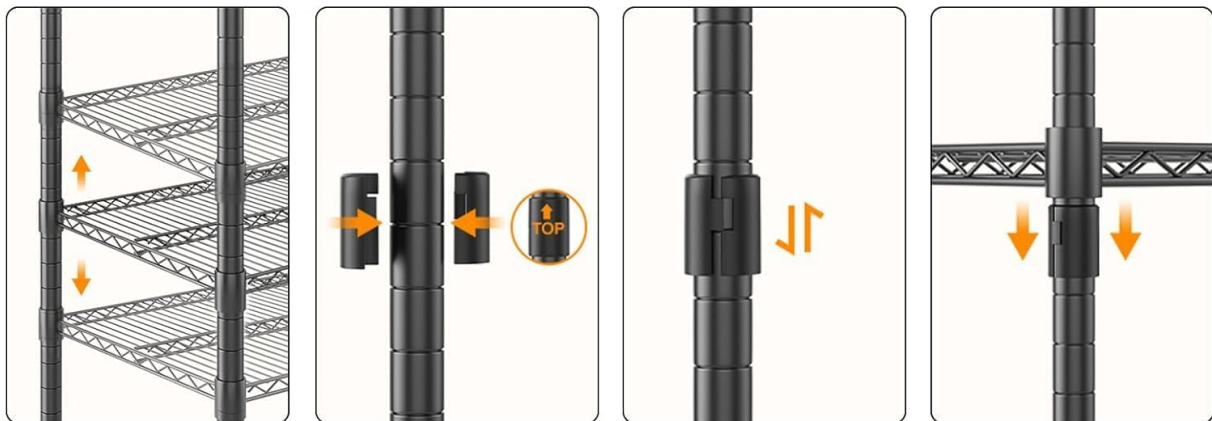


Image: Illustration of weight capacity when the shelving unit is configured with wheels.

Adjusting Shelf Height:

To adjust a shelf's height, remove all items from the shelf. Lift the shelf off the plastic clips. Remove the clips from the poles, reposition them at the desired height (ensuring they are level on all four poles), and then slide the shelf back down onto the clips until it locks into place.

Tall Adjustable Wire Shelving Unit According to Demand



Image: Diagram demonstrating the process of adjusting individual shelf heights.

MAINTENANCE

Proper maintenance will ensure the longevity and appearance of your Himimi storage shelf.

- **Cleaning:** Wipe down the shelves and poles with a soft, damp cloth. For stubborn dirt, a mild soap solution can be used. Avoid abrasive cleaners or harsh chemicals that could damage the powder coating.
- **Rust Prevention:** The advanced powder coating provides rust and oxidation resistance. However, avoid prolonged exposure to excessive moisture or corrosive substances to maintain the finish.
- **Regular Checks:** Periodically inspect all connections and fasteners to ensure they remain tight and secure. Re-tighten if necessary.

TROUBLESHOOTING

If you encounter any issues with your Himimi storage shelf, refer to the following common solutions:

- **Shelf is Uneven/Wobbly:**
Solution: Ensure all plastic clips are snapped securely into the grooves on the poles and are at the exact same height. Press down firmly on each corner of the shelf to ensure it is fully seated on the

clips. If using leveling feet, adjust them to compensate for uneven floor surfaces.

- **Difficulty Assembling:**

Solution: Verify that the plastic clips are oriented correctly with the 'TOP' arrow pointing upwards. Ensure the clips are fully closed around the poles. Sometimes a rubber mallet can be used gently to tap shelves into place, but avoid excessive force.

- **Wheels Not Rolling Smoothly:**

Solution: Check for any debris or hair caught in the wheel casters. Ensure the wheels are fully inserted into the poles. If the wheels have locks, ensure they are disengaged.

- **Unit Feels Unstable:**

Solution: Confirm that the total weight on the unit does not exceed the specified capacity for your chosen configuration (leveling feet vs. wheels). Distribute heavy items on lower shelves for better stability. Ensure the unit is placed on a flat, level surface.

SPECIFICATIONS

Feature	Detail
Brand	Himimi
Model Name	MaxShelf Pro
Item Model Number	5585_1848_4B
Product Dimensions	18"D x 48"W x 72"H
Number of Shelves	4
Material	Carbon Steel
Finish Type	Powder Coated
Weight Limit (Leveling Feet)	2600 Pounds (Total) / 600 Pounds (Per Shelf)
Weight Limit (Wheels)	600 Pounds (Total) / 150 Pounds (Per Shelf)
Item Weight	35 Pounds
Included Components	4 Rolling Wheels
Assembly Required	Yes
Recommended Uses	Storage (Pantry, Warehouse, Garage, Kitchen, Office, Supermarket, Living Room)



Image: Detailed dimensions of the Himimi 4-Tier Metal Storage Shelf.

WARRANTY AND SUPPORT

Himimi is committed to providing high-quality products and excellent customer service.

- **Customer Support:** We offer dedicated customer support to assist with any questions or concerns you may have regarding your storage shelf. Our team aims to provide solutions within 24 hours.
- **Lifetime Assistance:** Himimi upholds 'Responsibility' as a core brand philosophy and offers lifetime assistance to ensure your satisfaction with our products.

For assistance, please refer to the contact information provided with your product packaging or visit the official Himimi website.