

Manuals+

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

manuals.plus /

› [Ohuhu](#) /

› [Ohuhu Mini Greenhouse \(Model GGH-15\) - 5-Tier Portable Plant Green House Instruction Manual](#)

Ohuhu GGH-15

Ohuhu Mini Greenhouse (Model GGH-15) - 5-Tier Portable Plant Green House Instruction Manual

Comprehensive guide for setup, operation, and maintenance of your Ohuhu Mini Greenhouse.

1. INTRODUCTION

The Ohuhu Mini Greenhouse (Model GGH-15) is a versatile 5-tier portable plant house designed for both indoor and outdoor use. It provides an ideal environment for seedlings, flowers, herbs, and vegetables, helping to extend your growing season. Its compact design and tool-free assembly make it a convenient addition to any gardening space.

2. SAFETY INFORMATION

Important Safety Guidelines:

- Always assemble and disassemble with care, handling all parts with caution.
- Be aware of potential sharp edges, especially around the zipper area.
- Ensure proper installation and anchoring to prevent tipping or damage, particularly when used outdoors in windy conditions.
- Follow all manufacturer's instructions for maintenance and care to ensure longevity and safe operation.

3. SETUP AND ASSEMBLY

The Ohuhu Mini Greenhouse features a tool-free assembly process, allowing for quick setup and disassembly. Follow these steps to assemble your greenhouse:

1. **Unpack Components:** Carefully remove all parts from the packaging. Verify all components are present according to the parts list (refer to manufacturer's packaging for detailed list).
2. **Assemble Base Frame:** Connect the longer metal rods to the plastic connectors to form the base of the greenhouse. Ensure all connections are secure.
3. **Install Vertical Poles:** Insert the vertical poles into the designated slots on the base frame.
4. **Add Shelf Frames:** Attach the horizontal rods and plastic connectors to create each shelf frame. Stack these frames onto the vertical poles, ensuring they are firmly seated. You can adjust the number of shelves to accommodate taller plants.

5. **Attach Roof Frame:** Secure the curved roof frame pieces to the top of the vertical poles.
6. **Place Wire Shelves:** Position the wire shelves onto each assembled frame. Use the provided patented clamps (2 per shelf) to secure them for ultimate stability.
7. **Install PE Cover:** Unzip the PE cover completely. Carefully drape the cover over the assembled frame, aligning the roof section first. Pull the cover down over the entire frame.
8. **Secure Cover:** Tie the built-in straps on the cover to the frame for a snug fit. Ensure the bottom edges of the cover are tucked in or weighted down, especially for outdoor use, to prevent wind from lifting it.

Assembly Visual Guide:

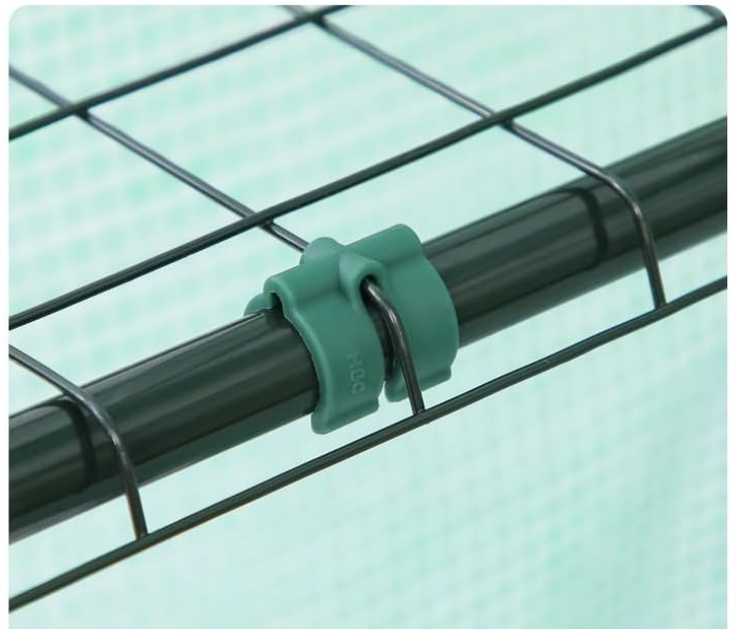


Figure 3.1: Unpacked components including poles, connectors, and cover.

This image shows the various components of the Ohuhu Mini Greenhouse laid out, including the metal poles, plastic connectors, wire shelves, and the PE cover, ready for assembly.



MAX 22 LB load-bearing capacity



Bonus clips to fix the shelves better

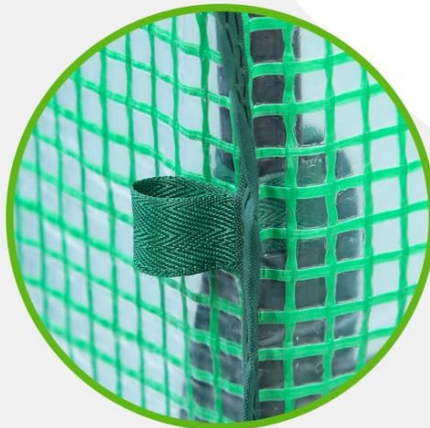
Figure 3.2: Close-up of shelf assembly showing patented clamps for stability.

A detailed view of the shelf assembly, highlighting the patented clamps that secure the wire shelves to the frame, ensuring a stable structure for your plants.

MINI GREENHOUSE



**Built-in straps to fix cover
and frame better**



**Ring for ropes &
ground stakes (not included)**



Figure 3.3: Diagram illustrating greenhouse dimensions and key features like built-in straps and ground stake rings.

This diagram provides a clear overview of the greenhouse's dimensions (74" H x 26.7" W x 18.9" D) and points out features such as built-in straps for cover fixation and rings for ground stakes (stakes not included).

Assembly Video:

Your browser does not support the video tag.

Video 3.1: This video demonstrates the assembly process of a similar 4-tier greenhouse model, providing a visual guide for connecting poles, installing shelves, and fitting the cover. Note that the product shown is a 4-tier model, but the assembly principles apply to the 5-tier Ohuhu Mini Greenhouse.

4. OPERATING INSTRUCTIONS

The Ohuhu Mini Greenhouse is designed for ease of use and adaptability to various plant needs.

4.1. Placement and Use

This portable greenhouse is suitable for both indoor and outdoor environments. It can be placed on a patio, deck, enclosed porch, balcony, or within your garden. Consider the light requirements of your plants when choosing a location.



Figure 4.1: Ohuhu Mini Greenhouse in an outdoor setting, filled with various plants.

The Ohuhu Mini Greenhouse positioned outdoors, demonstrating its capacity to house a variety of plants, from flowering species to seedlings, in a protected environment.



Figure 4.2: Ohuhu Mini Greenhouse used indoors near a window, showcasing its indoor utility.

This image illustrates the greenhouse's suitability for indoor use, placed conveniently next to a window to maximize natural light for the plants inside.

4.2. Access and Ventilation

The greenhouse features a roll-up zipper door for easy access to your plants and optimized airflow. The screened ventilation helps maintain proper humidity levels and keeps out unwanted pests.

- To open, simply unzip the door from both sides and roll it upwards. Secure the rolled-up door with the built-in ties.
- To close, unfasten the ties, unroll the door, and zip it down securely.

4.3. Adjustable Shelving

The 5-tier structure allows for flexibility. You can remove one or more shelves to accommodate taller plants as they grow, transforming it into a versatile plant stand.



Figure 4.3: The greenhouse frame both with and without its cover, demonstrating the adjustable shelving.

This image displays the greenhouse frame both with and without its PE cover, illustrating how shelves can be removed to create more vertical space for larger plants.

5. MAINTENANCE

Proper maintenance ensures the longevity and effectiveness of your Ohuhu Mini Greenhouse.

- **Cleaning the Cover:** The durable PE cover is waterproof and UV-proof. Clean it periodically with a damp cloth and mild soap to remove dirt and debris, ensuring optimal light transmission. Avoid harsh chemicals that could damage the material.

- **Frame Care:** The electrophoretic coated poles are rust-resistant. Inspect the frame periodically for any signs of wear or damage.
- **Storage:** When not in use, especially during off-seasons or extreme weather, disassemble the greenhouse and store it in a dry, protected area. Its foldable design allows for compact storage.

6. TROUBLESHOOTING

- **Greenhouse Instability:**
Ensure all poles and connectors are fully inserted and secure. Verify that the wire shelves are properly attached with the patented clamps. For outdoor use, utilize the ground stake rings (stakes not included) and consider placing heavy pots on the lowest shelf or weighting down the bottom edges of the cover to prevent tipping in windy conditions.
- **Difficulty Zipping/Unzipping:**
Ensure the cover is correctly aligned on the frame. Avoid forcing the zipper. If the zipper is stiff, apply a small amount of zipper lubricant or wax. Keep the zipper clean from dirt and debris.
- **Excessive Heat/Humidity Inside:**
Utilize the roll-up zipper door to increase ventilation and reduce internal temperature and humidity. Adjust the opening size based on external weather conditions and plant needs.
- **Water Accumulation:**
The greenhouse has an open bottom to allow for drainage. Ensure the area beneath the greenhouse allows water to drain away freely to prevent pooling and potential mold growth.

7. SPECIFICATIONS

Feature	Detail
Model Number	GGH-15
Brand	Ohuhu
Dimensions (L x W x H)	27.17 x 19.29 x 74.8 inches
Item Weight	13.47 pounds
Number of Tiers	5
Shelf Load Capacity	Up to 22 pounds per shelf
Cover Material	Polyethylene (PE) - UV-proof, Waterproof
Frame Material	Metal with Electrophoretic Coating (Rust-resistant)
Number of Doors	1 (Roll-up zipper door)
Number of Vents	1 (Screened ventilation)

8. WARRANTY AND SUPPORT

For warranty information, product support, or to inquire about replacement parts, please contact Ohuhu customer service directly. Refer to your product packaging or the official Ohuhu website for contact details.

Online resources and FAQs may also be available on the [Ohuhu Store](#).

