



[Manuals.plus](#) /

> [Ohuhu](#) /

> Ohuhu Portable Tunnel Greenhouse Instruction Manual - Model GGH-05

## Ohuhu GGH-05

# Ohuhu Portable Tunnel Greenhouse Instruction Manual

Model: GGH-05 | Brand: Ohuhu

## INTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your Ohuhu Portable Tunnel Greenhouse, Model GGH-05. Designed for cultivating various plants such as vegetables, potatoes, tomatoes, and herbs, this greenhouse offers a protected environment for your gardening needs. Its gothic arch design facilitates efficient water and snow runoff, enhancing durability.

## PACKAGE CONTENTS

Before beginning assembly, ensure all components are present. Refer to the parts list provided in your product packaging. All components are labeled for easy identification.

## SETUP AND ASSEMBLY

Assembly of the Ohuhu Portable Tunnel Greenhouse is designed to be straightforward and requires no special tools. Follow these steps carefully:

- Frame Assembly:** Connect the thickened, rustproof electrophoretic-coating poles according to the diagram in your physical manual. Ensure all reinforced bottom metal connectors are securely fastened.
- Cover Installation:** Carefully drape the durable PE plastic cover over the assembled frame. Ensure the cover is centered and aligned with the frame structure.
- Securing the Cover:** Fasten the cover to the frame using any integrated ties or clips. Ensure the heavy-duty zippers for the doors are aligned and functional.
- Ground Anchoring:** Utilize the provided wind ropes and upgraded plastic ground stakes to secure the greenhouse to the ground. For enhanced stability, fill the side pouches at the base of the greenhouse with sand, soil, or water bottles.

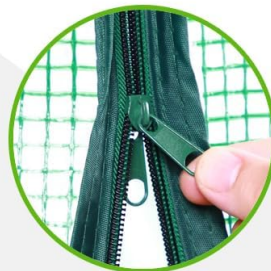
# Walk-In Greenhouse



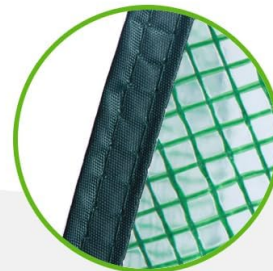
**Thickened & rustproof electrophoretic-coating poles**



**Reinforced bottom metal connector**



**Heavy-duty zippers**



**Double stitching**

Figure 1: Overview of greenhouse dimensions and structural components.



Figure 2: Visual guide for greenhouse assembly steps.

## OPERATING INSTRUCTIONS

Proper operation ensures optimal plant growth and greenhouse longevity.

### Ventilation

The greenhouse features two zippered doors at the front and back, and two mesh windows on the sides, designed for effective air circulation.

- **Doors:** Open both front and back doors to create a cross-breeze, essential for regulating temperature and

humidity, especially on warm days.

- **Mesh Windows:** Utilize the side mesh windows to block pests while still allowing air to flow through, improving overall ventilation.



Figure 3: Dual doors provide excellent ventilation for the greenhouse interior.



Figure 4: Side mesh windows for pest control and improved airflow.

## Stability

To ensure the greenhouse remains stable, particularly in windy conditions:

- **Ground Stakes and Ropes:** Always use the provided wind ropes and ground stakes to anchor the greenhouse firmly.
- **Side Pouches:** Fill the integrated side pouches with heavy materials like sand, soil, or water bottles to add significant weight to the base, preventing the greenhouse from being lifted by strong winds.

## Improve Stability from Wind



Figure 5: Enhanced wind resistance features, including improved ground stakes and side pouches for weight.

## MAINTENANCE

Regular maintenance will extend the life of your greenhouse.

- **Cleaning:** Periodically clean the PE cover with mild soap and water to remove dirt and debris, ensuring maximum light transmission. Avoid abrasive cleaners.
- **Zipper Care:** Keep zippers clean and lubricated if necessary to ensure smooth operation. Avoid forcing stuck zippers.
- **Frame Inspection:** Regularly check all frame connections and ground anchors for tightness and integrity, especially after strong winds or heavy precipitation.
- **Seasonal Adjustments:** In areas with heavy snowfall, gently remove accumulated snow from the roof to prevent excessive weight, although the gothic arch design helps with runoff.

## TROUBLESHOOTING

Here are solutions to common issues you might encounter:

- **Greenhouse unstable in wind:** Ensure all ground stakes are fully inserted and wind ropes are taut. Verify that side pouches are filled with sufficient weight. Consider relocating to a more sheltered area if high winds are persistent.

- **Zippers difficult to operate:** Clean any dirt or debris from the zipper teeth. Apply a silicone-based lubricant if needed. Avoid pulling zippers aggressively.
- **Excessive condensation inside:** Increase ventilation by opening both doors and side mesh windows. Ensure adequate airflow to reduce humidity buildup.
- **Water pooling on roof:** While the gothic arch design minimizes pooling, ensure the cover is taut and properly installed to prevent sags where water could collect.

## SPECIFICATIONS

Feature	Detail
Product Dimensions (L x W x H)	180.09 x 180.09 x 199.9 cm (approximately 5.9 x 5.9 x 6.6 feet)
Weight	7.6 kilograms
Model Number	GGH-05
Color	Green
Cover Material	Polyethylene (PE)
Frame Material	Plastic (with electrophoretic-coating poles)
Number of Doors	2 (Zipper closure, roll-up style)
Number of Vents	2 (Mesh windows)

## WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the documentation included with your purchase or contact Ohuhu customer service directly. Keep your purchase receipt as proof of purchase.