

EAGLE PEAK GHT39-GRN

EAGLE PEAK Tunnel Greenhouse Instruction Manual
MODEL: GHT39-GRN

Introduction

This manual provides essential information for the safe and effective assembly, operation, and maintenance of your EAGLE PEAK Tunnel Greenhouse. Designed with a distinctive gothic arch and generous dimensions of 70.9"x70.9"x78.7", this portable greenhouse offers ample space for cultivating various plants, including vegetables, potatoes, tomatoes, and herbs. It features convenient zippered doors and roll-up side windows for ventilation, along with unique bottom sandbag pockets and upgraded ground stakes for enhanced stability.

Safety Information

- Always assemble the greenhouse on a level surface.
- Ensure all connections are secure before use.
- Properly anchor the greenhouse using the provided tie-down ropes and ground stakes, especially in windy conditions. Utilize the bottom sandbag pockets by filling them with sand, soil, or rocks for additional stability.
- Do not use the greenhouse as a shelter during extreme weather conditions such as heavy winds, snowstorms, or hurricanes.
- Keep children and pets away from the assembly area.
- Regularly inspect the frame and cover for any signs of damage or wear.

Parts List

Before assembly, verify that all parts listed below are present and undamaged.



Image: All components of the greenhouse laid out for identification.

| Part | Description | Quantity |
|------|-------------|----------|
|------|-------------|----------|

| Part | Description | Quantity |
|------|---------------------------------|----------|
| 1A | Long Straight Pole | 4 |
| 1B | Short Straight Pole | 4 |
| 2 | Crossbar Pole | 2 |
| 3A | Vertical Pole (Long) | 2 |
| 3B | Vertical Pole (Short) | 2 |
| 4A | Horizontal Base Pole (Long) | 4 |
| 4B | Horizontal Base Pole (Short) | 2 |
| 5 | Roof Support Pole | 2 |
| A | Corner Connector (L-shaped) | 4 |
| F | Top Corner Connector (T-shaped) | 2 |
| G | Top Corner Connector (L-shaped) | 2 |
| 6 | Greenhouse Cover | 1 |
| 7 | Ground Stakes & Ropes | 4 sets |

Setup Instructions

Follow these steps carefully to assemble your greenhouse:

1. Step 1: Assemble the Base Frame.

Connect two 1A poles with two 1B poles using four A-connectors to form two long side frames. Then, connect these two long side frames with two 4A poles and two 4B poles to create the rectangular base.



Image: Connecting poles 1A and 1B, then forming the base frame with A-connectors and 4A/4B poles.

2. Step 2: Erect the Vertical Supports.

Insert the 3A and 3B vertical poles into the A-connectors on the base frame to raise the structure.



Image: Vertical poles 3A and 3B being inserted into the base frame connectors.

3. Step 3: Install the Roof Structure.

Attach the F and G top corner connectors to the top of the vertical poles. Then, connect the 2 crossbar poles and 5 roof support poles to complete the roof frame.



Image: Attaching F and G connectors and then the crossbar and roof support poles.

4. Step 4: Place the Greenhouse Cover.

Carefully drape the greenhouse cover (Part 6) over the assembled frame, ensuring it fits snugly. Secure the cover to the frame using the built-in straps and buckles.



Image: The greenhouse cover being placed over the frame.

5. Step 5: Secure the Greenhouse.

Use the provided wind ropes and metal stakes (Part 7) to secure the greenhouse to the ground. Place sand, soil, rocks, or weight bags into the unique bottom sandbag pockets along the sides of the cover to prevent wobbling or movement in windy conditions.



Upgrade ground nails



Bottom skirt edge sandbag

Image: The greenhouse is shown standing stably, secured with ground nails and filled sandbag pockets along the base.

Operating Instructions

- **Access:** The greenhouse is equipped with two zippered doors located at the front and back. Unzip completely to open for easy walk-through access.



WIDE DOOR

- Wide roll-up door at each end for quick and easy walk-in access.

Image: A wide roll-up door on the greenhouse provides full access and optimal airflow.

- **Ventilation:** Two mesh side windows ensure proper ventilation and airflow. Roll up the window flaps and secure them to allow air circulation and prevent overheating.



MESH WINDOW

- Interlaced mesh window on both sides to provide indirect sunlight and terrific ventilation while keeping pests out.

Image: A mesh window on the greenhouse is rolled up and secured, allowing for ventilation while keeping pests out.

- **Temperature Control:** Close the doors and windows to retain heat and protect plants from cold. Open them to release excess heat and provide fresh air.
- **Stability:** Ensure the bottom sandbag pockets are filled with sufficient weight (sand, soil, or rocks) and the ground stakes are firmly in place to maintain stability against wind.



BUILT-IN WEIGHT BAG

- Just bury it in the soil or secure with weights for better secure.

Image: The built-in weight bag along the base of the greenhouse is filled with rocks to provide stability.

Maintenance

- **Cleaning:** Clean the polyethylene (PE) cover with mild soap and water. Avoid harsh chemicals that could damage the material.
- **Inspection:** Periodically check the frame for rust or damage and the cover for tears or holes. Repair any damage promptly to extend the life of the greenhouse.
- **Storage:** For long-term storage or during severe weather, disassemble the greenhouse and store it in a dry, protected area to prevent damage.

Troubleshooting

- **Greenhouse unstable in wind:** Ensure sandbag pockets are filled and ground stakes are fully inserted. Check that all frame connections are tight.
- **Poor ventilation/overheating:** Open both zippered doors and roll up the side windows to increase airflow.
- **Water accumulation on roof:** The gothic arch design is intended to shed water and snow. Ensure the cover is taut and properly secured to prevent sagging.

Specifications

| Feature | Detail |
|----------------------|---|
| Product Dimensions | 70.9 x 70.9 x 78.7 inches |
| Item Weight | 12.57 pounds |
| Model Number | GHT39-GRN |
| Brand | EAGLE PEAK |
| Color | Clear/Green |
| Frame Material | Alloy Steel |
| Cover Material | Polyethylene (PE) |
| Number of Doors | 2 |
| Number of Vents | 2 |
| Special Features | Distinctive Gothic Arch Design, Sandbag Pockets for Stability |
| Indoor/Outdoor Usage | Outdoor |

Warranty and Support

EAGLE PEAK offers a 1-year limited after-sale protection from the original date of purchase, covering the frames and tops. For any questions or assistance, please contact our professional service team. The product is sold by Eagle Peak.