

[Manuals.plus](#) /

> [Vigo huseeo](#) /

> [Vigo huseeo 7.2FT High 6\\*10.2FT Polycarbonate Greenhouse Instruction Manual](#)

## Vigo huseeo greenhouses

# Vigo huseeo 7.2FT High 6\*10.2FT Polycarbonate Greenhouse Instruction Manual

Model: greenhouses

## 1. PRODUCT OVERVIEW

---

The Vigo huseeo 7.2FT High 6\*10.2FT Greenhouse is designed for outdoor use, providing a spacious and protected environment for plants. It features a robust aluminum frame and durable polycarbonate panels, engineered to withstand various weather conditions. The greenhouse includes adjustable roof vents for optimal airflow and a heightened design for comfortable access.



*Figure 1: Exterior view of the Vigo huseeo greenhouse, showcasing its spacious design and clear panels.*

### **Key Features:**

- **Heightened Design:** 86-inch high structure with raised door and roof for spacious interior and easy entry.
- **Resistant and Sturdy Construction:** Features 1200G/ thickened polycarbonate material and an upgraded aluminum frame for durability against strong winds and severe cold.
- **Wind Protection Upgrades:** Equipped with windproof rope and ground nails for enhanced stability in windy conditions.
- **Ventilation & Enhanced Security:** Adjustable ventilation windows and lockable doors ensure optimal airflow and security for your plants.
- **Integrated Gutter System:** Designed to manage rainwater effectively.

### **Product Dimensions and Weight:**

- **Product Dimensions:** 120.87"L x 72.83"W x 86.42"H (6\*10.2\*7.2 FT)
- **Item Weight:** 94 pounds
- **Frame Material:** Aluminum
- **Cover Material:** Polycarbonate (PC)
- **Number of Vents:** 2

## 2. IMPORTANT SAFETY INFORMATION

---

Please read and understand all safety instructions before assembly and use of the greenhouse. Failure to follow these instructions may result in injury or damage to the product.

- Always assemble the greenhouse on a flat, stable surface.
- Use the provided windproof rope and ground nails to secure the greenhouse during windy conditions.
- Be cautious of sharp edges and heavy components during assembly and maintenance.
- Ensure proper ventilation to prevent overheating and potential damage to the greenhouse or plants.
- Always follow the manufacturer's instructions for safe installation and use.

## 3. SETUP AND ASSEMBLY

---

Assembly requires careful attention to detail and may be easier with two people. Follow the step-by-step instructions provided in the included manual. The following videos offer additional visual guidance for the assembly process.

### Assembly Tips:

- Organize all parts before beginning assembly. Refer to the parts list to ensure all components are present.
- Do not overtighten screws until instructed, as some flexibility may be needed during initial framing.
- Ensure the base is level and securely anchored before proceeding with wall and roof construction.
- Peel protective films from polycarbonate panels as instructed.

### Assembly Videos:

#### Greenhouse Setup Video by HOOYEAH-US

*This video provides a comprehensive guide to setting up the greenhouse, detailing the steps for frame assembly and panel installation.*

#### 8x12 polycarbonate greenhouse installation video by Sendornet

*Watch this video for detailed instructions on installing an 8x12 polycarbonate greenhouse, which shares similar assembly principles with this model.*

## 4. OPERATING INSTRUCTIONS

---

### Ventilation:

The greenhouse is equipped with two adjustable roof vents to control internal temperature and humidity. Open the vents during warm periods to allow hot air to escape and fresh air to circulate. Close them during colder weather or heavy rain to maintain warmth and protect plants.



Figure 2: Close-up of adjustable roof vents and insertable polycarbonate panels for ventilation control.

**Door Operation:**

The greenhouse features lockable doors for security. Ensure the doors are properly closed and latched when not in use to protect plants from pests and maintain internal conditions. The heightened door design allows for easy entry without bending.



Figure 3: The greenhouse door open, illustrating the generous height for comfortable entry.

## 5. MAINTENANCE

### Cleaning:

- Regularly clean polycarbonate panels with mild soap and water to ensure maximum light transmission. Avoid abrasive cleaners or tools that could scratch the surface.
- Clear gutters of debris to ensure proper drainage and prevent water buildup.

### Structural Integrity:

- Periodically check all bolts, screws, and fasteners to ensure they are tight. Retighten as necessary to maintain structural stability.
- Inspect windproof ropes and ground nails regularly, especially after strong winds, and re-secure if needed.

## 6. TROUBLESHOOTING

### Greenhouse Instability:

- **Issue:** Greenhouse feels unstable or shifts in windy conditions.
- **Solution:** Ensure all ground nails are fully inserted and windproof ropes are taut. Verify that the base is level and securely anchored to the ground or a solid foundation. Consider adding additional anchoring points if located in an area prone to extreme winds.

### Water Leakage:

- **Issue:** Water is leaking through panels or seams.
- **Solution:** Check that all polycarbonate panels are correctly seated in their frames and that all clips are properly installed. Apply silicone sealant to any gaps or seams where water might be penetrating. Ensure the gutter system is clear and functioning correctly.

## 7. SPECIFICATIONS

Feature	Detail
Brand	Vigo huseeo
Model Number	greenhouses
Product Dimensions	120.87 x 72.83 x 86.42 inches (6*10.2*7.2 FT)
Item Weight	94 pounds
Frame Material	Aluminum
Cover Material	Polycarbonate (PC)
Number Of Vents	2
Indoor/Outdoor Usage	Outdoor
Color	Black

## 8. WARRANTY AND SUPPORT

Vigo huseeo is committed to customer satisfaction. Your greenhouse comes with a standard return policy, typically 30 days from purchase, for refunds or replacements. For any setup assistance, gardening advice, or product-related inquiries, our customer service team is available around the clock to ensure you are fully equipped for your gardening journey.

Please refer to your purchase documentation for specific warranty details and contact information for customer support.