

Outsunny 845-935V00GN

Outsunny Wall Greenhouse with 2 Roll-Up Doors

Model: 845-935V00GN

1. INTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your Outsunny Wall Greenhouse, Model 845-935V00GN. This greenhouse is designed to provide a protected environment for plants, utilizing vertical space against a wall. It features a durable PE cover, roll-up doors, and a ventilation window.



Image 1.1: The Outsunny Wall Greenhouse positioned against a wall, demonstrating its space-saving design and internal growing space for plants.

2. SAFETY INSTRUCTIONS

- Read all instructions carefully before assembly and use.
- Ensure all components are present and undamaged before beginning assembly.
- Assemble the greenhouse on a flat, level surface.
- Securely anchor the greenhouse to the ground using the provided stakes and wind ropes to prevent overturning in windy conditions. Bury the extended edges of the cover for added stability and insulation.
- Do not use the greenhouse in extreme weather conditions without additional reinforcement.
- Keep children and pets away from the assembly area.
- Periodically check all connections and anchors for tightness and wear.



Image 2.1: Illustration of securing the greenhouse using ground stakes and wind ropes, and burying the cover's extended edges for enhanced stability.

3. PACKAGE CONTENTS

Verify that all the following components are included in your package. If any parts are missing or damaged, contact customer support.

- Greenhouse Frame Components (Poles, Connectors)
- PE Cover (Polyethylene, Anti-UV)
- Ground Stakes
- Wind Ropes
- Assembly Instructions (this manual)

4. ASSEMBLY INSTRUCTIONS

Follow these steps carefully to assemble your Outsunny Wall Greenhouse. It is recommended to have at least two people for assembly.

1. **Unpack Components:** Lay out all frame poles, connectors, the PE cover, ground stakes, and wind

ropes. Identify each part according to the included diagram (if provided separately).

2. **Assemble the Base Frame:** Connect the base poles using the appropriate connectors. Ensure all connections are secure.
3. **Construct Side and Top Frames:** Attach the vertical and horizontal poles to form the side and top sections of the greenhouse frame. Pay close attention to the orientation of poles and connectors.
Note: Some users have reported that poles labeled '1' and '3' in some diagrams might be inverted. If you encounter difficulty during assembly, try swapping these specific poles.
4. **Attach the PE Cover:** Carefully drape the PE cover over the assembled frame. Ensure the zippered doors and window align correctly.
5. **Secure the Cover:** Fasten the cover to the frame using any integrated ties or straps. Ensure the cover is taut to prevent flapping in the wind.
6. **Position the Greenhouse:** Place the greenhouse against a sturdy wall or structure.
7. **Anchor the Greenhouse:** Use the provided ground stakes and wind ropes to firmly anchor the greenhouse to the ground. Bury the extended bottom edges of the PE cover into the soil to enhance stability and create a better seal against the elements.

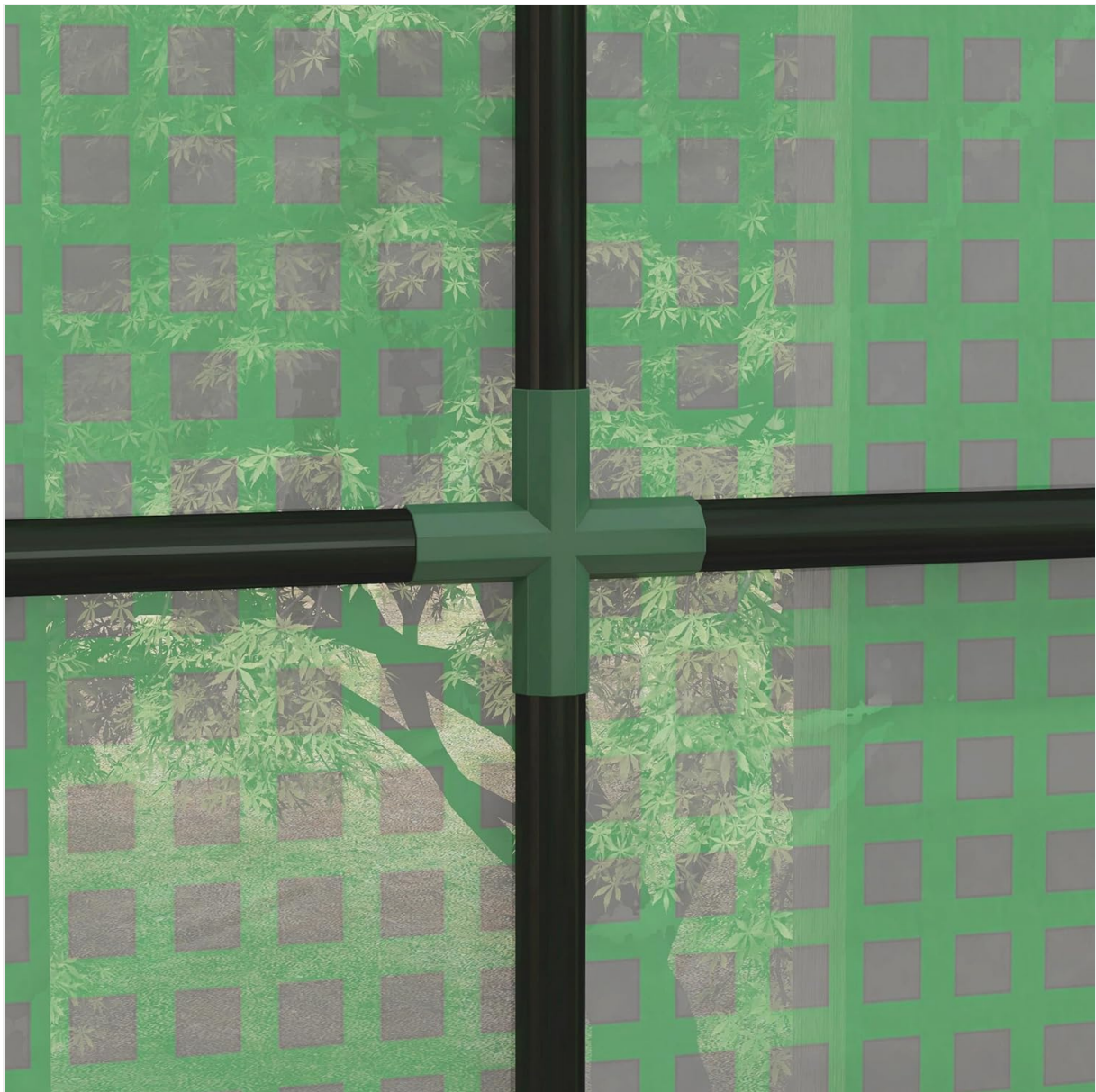


Image 4.1: Detail of a frame connector, showing how poles interlock to form the greenhouse structure.

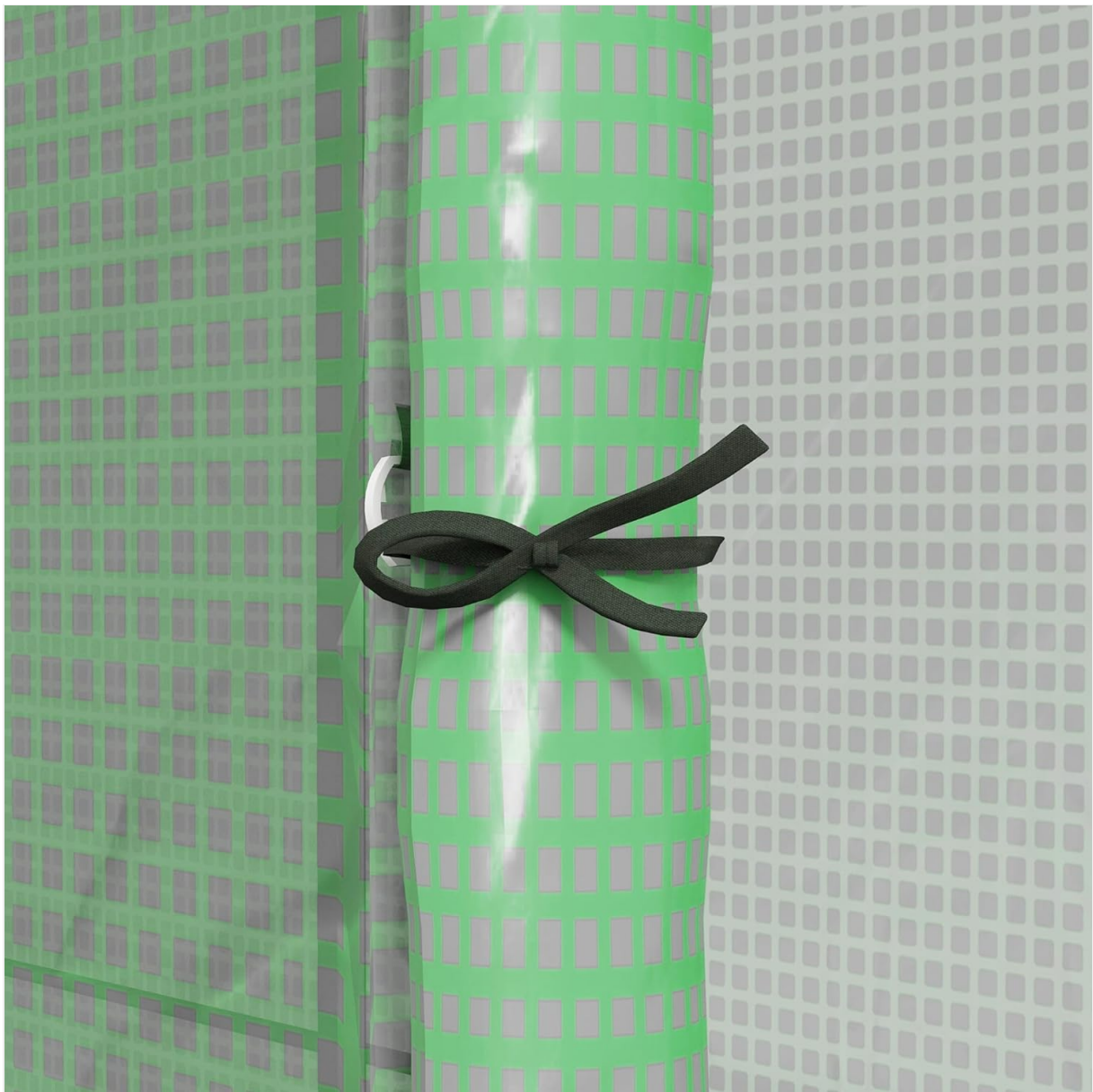


Image 4.2: Detail of a tie-down securing the greenhouse cover to the frame.

5. OPERATING INSTRUCTIONS

Proper operation ensures optimal growing conditions for your plants.

- **Access:** The greenhouse features two roll-up zippered doors for easy access. Unzip and roll up the doors, securing them with the integrated ties to keep them open.
- **Ventilation:** Utilize the mesh window and roll-up doors to control airflow and temperature inside the greenhouse. Open them during warm periods to prevent overheating and reduce humidity. Close them during cooler periods or at night to retain heat.
- **Light Transmission:** The PE cover allows approximately 85% of sunlight to pass through, providing essential light for plant growth while offering UV protection.



Image 5.1: The roll-up door provides convenient access to the greenhouse interior.



Image 5.2: The mesh window allows for ventilation while preventing insects from entering.

6. MAINTENANCE

- **Cleaning:** Clean the PE cover periodically with mild soap and water to ensure maximum light transmission. Avoid abrasive cleaners.
- **Inspection:** Regularly inspect the frame for any signs of rust or damage. Check the cover for tears or holes and repair them promptly to maintain optimal conditions.
- **Stability Check:** Periodically verify that the ground stakes and wind ropes are securely in place, especially after strong winds or heavy rain.
- **Seasonal Care:** In areas with heavy snowfall, remove snow accumulation from the roof to prevent structural damage. Consider disassembling or reinforcing the greenhouse during severe winter conditions if not actively in use.



Image 6.1: The PE cover is designed for heat retention, UV resistance, and durability against tears and birds.

7. TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|---------------------------------|---|--|
| Greenhouse is unstable. | Insufficient anchoring; loose connections. | Ensure ground stakes and wind ropes are firmly secured. Bury the extended cover edges. Check all frame connections for tightness. |
| Difficulty with frame assembly. | Incorrect pole orientation or mislabeled parts. | Double-check the assembly diagram. If poles are numbered, try swapping poles '1' and '3' if they appear to be causing issues. |
| Poor ventilation/high humidity. | Doors and window are closed. | Open the roll-up doors and the mesh window to increase airflow. |
| Cover tearing or damage. | Sharp edges on frame; excessive tension; prolonged exposure to extreme weather. | Inspect frame for sharp points and cover with tape if found. Ensure cover is not overly stretched. Repair small tears with appropriate patch material. |

8. SPECIFICATIONS

Model: 845-935V00GN

Brand: Outsunny

Overall Dimensions (L x W x H): 200 cm x 80 cm x 200/180 cm (78.7" x 31.5" x 78.7"/70.9")

Door Dimensions (W x H): 68 cm x 180 cm (26.8" x 70.9")

Window Dimensions (W x H): 40 cm x 30 cm (15.7" x 11.8")

Material: Polyethylene (PE) cover, Metal frame

Weight: Approximately 5.05 kg (11.13 lbs)

Color: Green

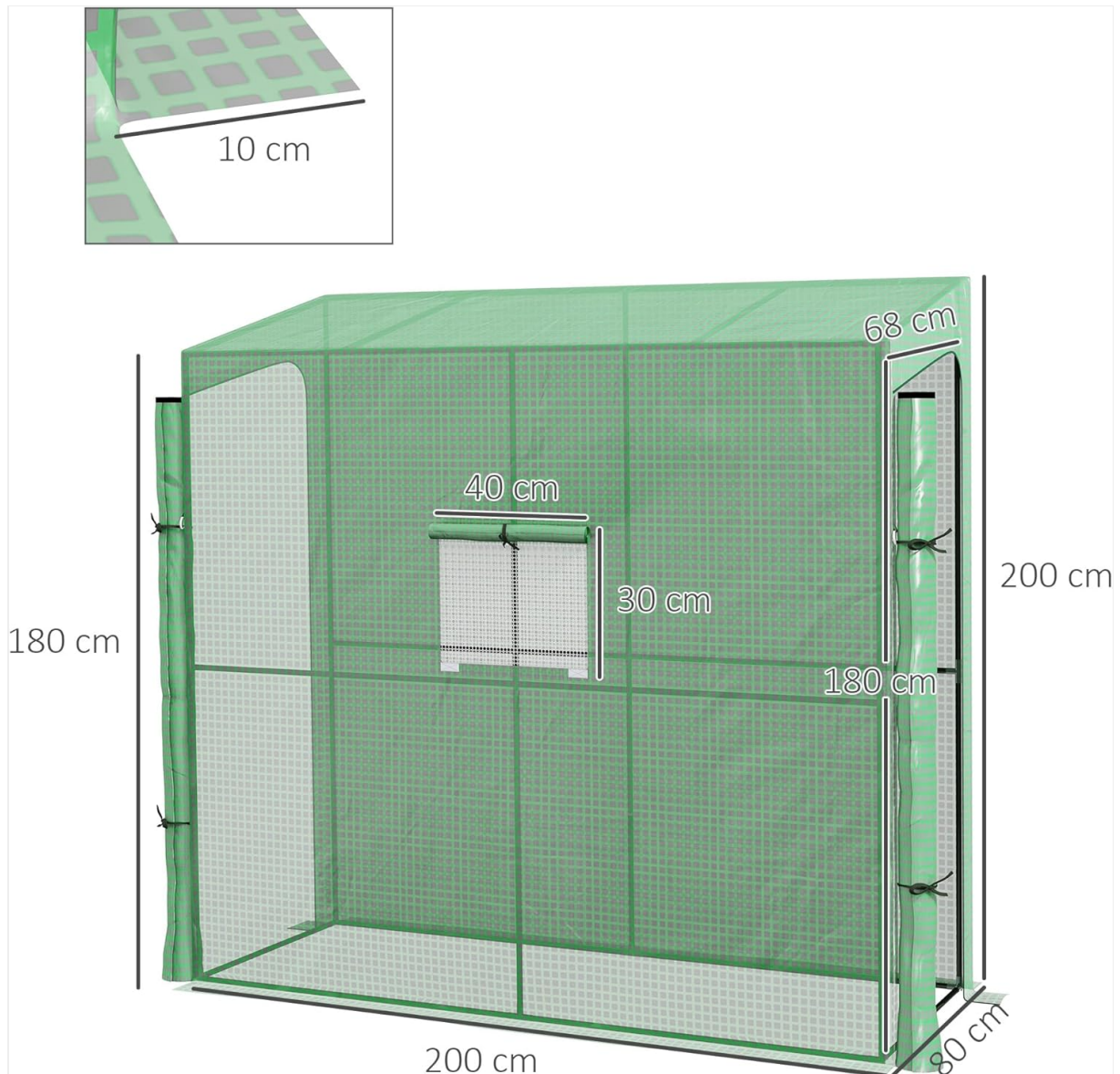


Image 8.1: Detailed dimensions of the Outsunny Wall Greenhouse.

9. WARRANTY AND SUPPORT

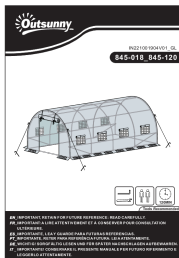
For warranty information, product support, or to report missing/damaged parts, please contact the seller or manufacturer directly. Refer to your purchase documentation for specific contact details.

Manufacturer: Aosom Italy

Seller: AOSOM

Related Documents - 845-935V00GN

| | |
|---|--|
|  | <p>Outsunny Greenhouse Assembly Instructions and Parts List</p> <p>Official product information for the Outsunny greenhouse, including part list, assembly guide, and customer support contact details for various regions. Model numbers: IN240200069V01_GL, 845-204, 845-204V01, 845-204V02.</p> |
|  | <p>Outsunny 845-302 Outdoor Walk-In Greenhouse Assembly Instructions</p> <p>Detailed assembly guide for the Outsunny 845-302 outdoor walk-in greenhouse, including parts list and step-by-step instructions for assembly.</p> |
|  | <p>Outsunny Mini Tunnel Greenhouse Assembly Guide</p> <p>Concise assembly instructions for the Outsunny 13' x 3.3' x 2.6' Mini Tunnel Greenhouse with PE cover, steel frame, and zipped doors. Estimated 1-hour setup.</p> |
|  | <p>Outsunny 845-204V03 Garden Greenhouse Assembly Instructions</p> <p>Detailed assembly guide for the Outsunny 845-204V03 garden greenhouse. Includes parts list, step-by-step instructions, and international customer support contact details.</p> |
|  | <p>Outsunny 845-306 Walk-in Greenhouse Assembly and Parts Guide</p> <p>Comprehensive assembly instructions and parts list for the Outsunny 845-306 walk-in greenhouse. Features detailed diagrams, part identification, and customer support contact information for various regions.</p> |



[Outsunny 845-018-845-120 Walk-In Greenhouse User Manual and Assembly Guide](#)

Comprehensive user manual and assembly instructions for the Outsunny 845-018-845-120 walk-in polytunnel greenhouse. Includes detailed parts list, packing information, step-by-step assembly guidance, important safety warnings, and customer service contacts.