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Aoodor A200-PAMTT-UKWL0

Aoodor 6 x 10 Ft Walk-in Greenhouse Instruction Manual

Model: A200-PAMTT-UKWL0

IMPORTANT SAFETY INFORMATION

Warning: This greenhouse contains sharp edges on the aluminum frame and polycarbonate panels. Always use caution when handling and assembling the greenhouse to avoid injury. The greenhouse is heavy and may require multiple people for assembly and anchoring. Prolonged exposure to sunlight may cause UV damage to plants and users. Always wear appropriate protective clothing and eyewear when working in or around the greenhouse.

PRODUCT OVERVIEW

The Aoodor 6 x 10 Ft Walk-in Greenhouse (Model A200-PAMTT-UKWL0) is designed to provide an optimal environment for plant growth. It features a heavy-duty aluminum frame and polycarbonate panels, offering durability and efficient thermal insulation.

Key Features:

- **Dimensions:** 120" L x 72" W x 81" H (71.65 x 80.71 x 120.08 inches)
- **Frame Material:** Aluminum (Silver finish)
- **Cover Material:** Polycarbonate (PC) panels
- **Weight:** 34.9 pounds
- Integrated gutter system for efficient rainwater drainage.
- Adjustable skylights for enhanced natural light and ventilation.
- Lockable 2-sided door for secure access.

PACKAGE CONTENTS

Before beginning assembly, ensure all parts and fasteners are present and accounted for. Refer to the detailed parts list in your manual. Components are typically labeled with piece numbers for easy identification.

Video: Greenhouse Installation Tutorial. This video provides a comprehensive overview of the assembly process, including identifying all parts and fasteners.

SETUP AND ASSEMBLY INSTRUCTIONS

Follow these steps carefully for proper assembly. It is recommended to have at least two people for certain stages of construction. Refer to the 'Greenhouse Installation Tutorial' video for visual guidance on each step.

Step 1: Assemble the Foundation

1. Unpack all components and lay them out, identifying each piece by its number.
2. Connect foundation pieces (e.g., Piece 1 and Piece 2) using the designated fasteners (e.g., Fastener 42). Ensure the door wheel trough is correctly oriented.



Image: Aoodor 6x10 Ft Greenhouse. The assembled greenhouse in a snowy environment, showcasing its structure.

Step 2: Construct the Back Wall

1. Attach the vertical support pieces (e.g., 5A and 5B) to the foundation corners.
2. Install the middle vertical supports (e.g., 14 and 15) using appropriate fasteners (e.g., 42B).
3. Secure the diagonal braces (e.g., 29) to the vertical supports and foundation using fasteners (e.g., 41).
4. Slide the polycarbonate panels (e.g., C panels) into the frame grooves and secure them with the top horizontal pieces (e.g., 20) and fasteners (e.g., 42B).
5. Install the triangular top panels (e.g., E and F) for the back wall.

PRODUCT SIZE

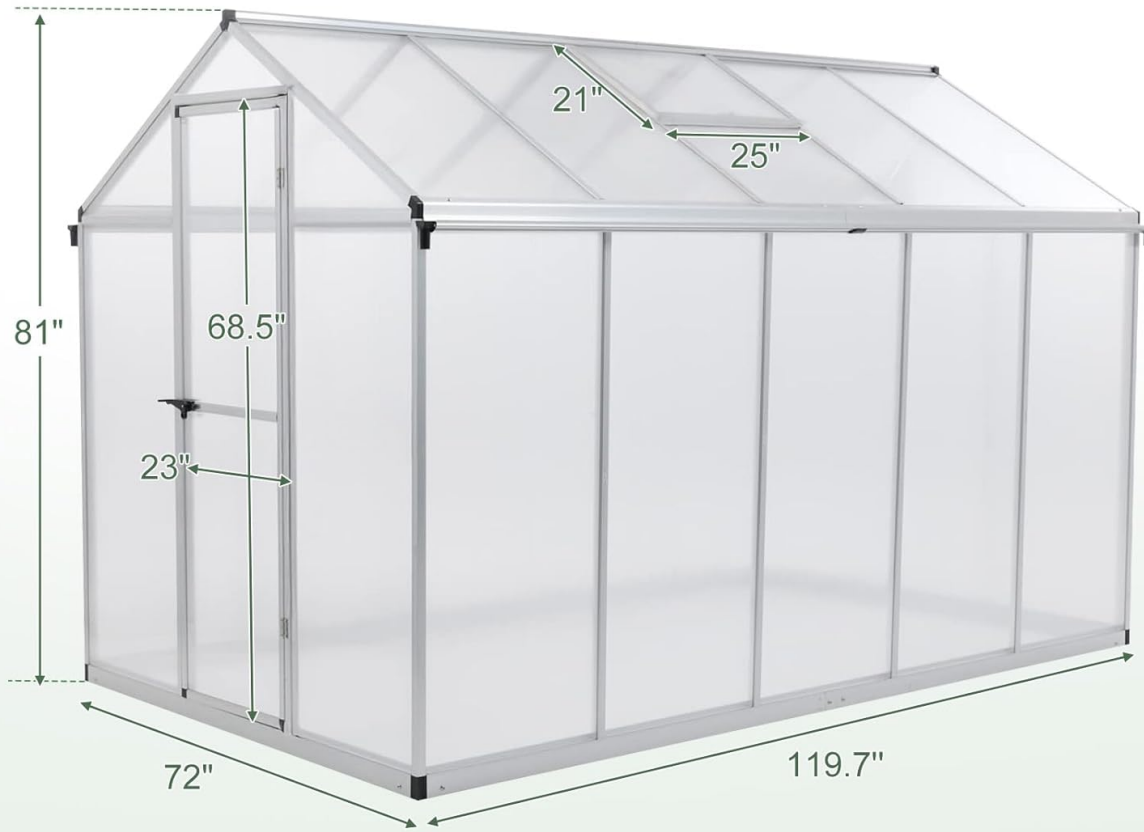


Image: Product Dimensions. A diagram illustrating the overall dimensions of the greenhouse, including height, width, and length.

Step 3: Construct the Front Wall

1. Repeat the process from Step 2 for the front wall, ensuring the door frame is correctly positioned.
2. Assemble the top frame pieces (e.g., 10, 11, 34, 33A/B) using fasteners (e.g., 42) and attach them to the front wall.

Step 4: Assemble the Side Walls

1. Combine side wall channel pieces (e.g., 6 and 7) to create longer sections.
2. Install these side wall channels to connect the front and back walls.
3. Slide the polycarbonate panels (e.g., A panels) into the side wall frame grooves. Ensure the positioning hole on the upper side of the vertical supports (e.g., 16) is correctly oriented to connect the diagonal braces (e.g., 29).

HIGH QUALITY FRAME



Image: High Quality Frame. Detailed view of the aluminum alloy frame, stronger cross-beam support, and galvanized steel base, emphasizing structural integrity.

Step 5: Install the Roof Panels and Skylights

1. Assemble the top window frame (e.g., 23A, 23B) using fasteners (e.g., 42A).
2. Slide the window panel (e.g., 30) into the assembled frame.
3. Attach the center piece for the window (e.g., 34) to the roof structure.
4. Slide the main roof polycarbonate panels (e.g., B panels) into place and secure them with the horizontal pieces (e.g., 17).
5. Install the remaining roof support pieces (e.g., 18A, 18B, 22) to frame the skylight opening.

DETAILS



Image: Details. Close-up views of the adjustable skylight, drainage outlet, lockable door, and double-sided door features.

Step 6: Install the Gutter System and Door

1. Attach the side piece, which also functions as the gutter, to the roof edge.
2. Assemble the door frame (e.g., 25, 27A/B, 28) and insert the polycarbonate panels (e.g., G panels).
3. Install the door by sliding its wheels into the designated track at the base of the greenhouse.
4. Attach the door stopper (e.g., 36) to prevent the door from coming off the track.
5. Install the ground hooks (stakes) to secure the greenhouse against wind.

Video: Greenhouse Installation Tutorial. This video demonstrates the complete assembly process from unboxing to final securing.

OPERATING INSTRUCTIONS

Door Operation

- The greenhouse features a 2-sided sliding door. It can be opened from both the inside and outside.
- To open, slide the door along its track. To close, slide it back until it meets the frame.
- Use the integrated lock to secure the door when not in use.

Skylight Adjustment

- The adjustable skylights allow for natural light penetration and ventilation.
- To open, push the skylight outwards and secure it at the desired angle using the adjustment arm.
- Adjusting the skylights helps vent hot air, prevent overheating, and reduce humidity, maintaining an optimal environment for plant growth.



Image: Open Skylight and Door. The greenhouse with its skylight open for ventilation and the door ajar, revealing the spacious interior.

MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your greenhouse.

Gutter System

- Periodically inspect the gutters and drainage outlets for debris (leaves, dirt) and clear them to ensure efficient rainwater drainage.
- Proper maintenance of the gutter system prevents water accumulation and potential damage around the greenhouse base.

Polycarbonate Panels

- Clean panels regularly with mild soap and water to maintain light transmission. Avoid abrasive cleaners that could scratch the surface.
- Inspect panels for any signs of damage or loosening, especially after strong winds. Secure or replace as needed.

Aluminum Frame

- The aluminum frame is rust-resistant. However, periodically check for any signs of wear or damage.
- Ensure all fasteners remain tight. Re-tighten if necessary to maintain structural integrity.

TROUBLESHOOTING

Panels Coming Loose

- If polycarbonate panels become loose, especially in windy conditions, inspect the securing clips and frame grooves.
- Ensure all fasteners holding the panels and frame are tightened. Consider adding silicone sealant around panel edges for extra security and insulation.

Excessive Heat Accumulation

- If the greenhouse becomes too hot, ensure skylights are fully open for maximum ventilation.
- Consider adding shade cloth during peak summer months to reduce direct sunlight and internal temperatures.

Poor Drainage

- If water is not draining properly, check the gutter system and drainage outlets for blockages. Clear any debris.
- Ensure the greenhouse is level and properly installed on its base to facilitate effective water runoff.

SPECIFICATIONS

Feature	Detail
Product Dimensions	120"L x 72"W x 81"H (71.65 x 80.71 x 120.08 inches)
Item Weight	34.9 pounds
Frame Material	Aluminum
Cover Material	Polycarbonate (PC)
Color	Silver
Number Of Vents	1 (Adjustable Skylight)
Item Model Number	A200-PAMTT-UKWL0

WARRANTY AND SUPPORT

For warranty information, technical support, or to order replacement parts, please contact Aoodor customer service. Refer to your purchase documentation for specific contact details and warranty terms.