



Manuals.plus /

› YOFE /

› YOFE Outdoor Resin Storage Shed 6x4.4FT (Model YOFE-RS64N) - Instruction Manual

YOFE YOFE-RS64N

YOFE Outdoor Resin Storage Shed 6x4.4FT (Model YOFE-RS64N)

Instruction Manual

1. INTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your YOFE Outdoor Resin Storage Shed 6x4.4FT (Model YOFE-RS64N). Please read all instructions carefully before beginning assembly and retain this manual for future reference.

The YOFE Outdoor Resin Storage Shed is designed for outdoor storage of gardening tools, lawn equipment, and other outdoor essentials. It features a durable resin construction, waterproof and UV-resistant properties, and lockable double doors for security.

General Safety Instructions

- Ensure all parts are present and undamaged before assembly.
- Assembly requires at least two people.
- Wear appropriate safety gear, including gloves and eye protection.
- Assemble on a flat, level surface.
- Do not climb on the shed or roof.
- Keep children and pets away from the assembly area.
- Secure the shed to the ground after assembly to prevent wind damage.

2. SETUP AND ASSEMBLY

The YOFE Outdoor Resin Storage Shed is designed for straightforward assembly. Follow these steps carefully. Two people can typically complete assembly in approximately 5-6 hours.

2.1. Preparation

- **Unpack all components:** Carefully remove all parts from the packaging. Verify that all components listed in the parts list (not included in this manual, refer to your product packaging) are present.

- **Choose a suitable location:** Select a flat, level surface for installation. A concrete pad or sturdy wooden foundation is recommended for optimal stability and longevity.
- **Tools required:** Power drill, screwdriver, measuring tape, rubber mallet (recommended).

2.2. Assembly Steps

Step 1: Base Assembly

Begin by assembling the base panels. Ensure they are correctly aligned and interlocked. Use the provided screws to secure the base frame components. Measure diagonals to ensure the base is square ($AB=CD$).



Description: A close-up view of the shed's base panels being connected, with frame pieces being attached. This image illustrates the initial steps of laying out the floor and securing its perimeter.

Additional image: A diagram showing the base panels and frame pieces with labels (CP1, CP2, SG6, SG7-1, SG7-2, CP3, CP4, CF1-1, CF1-2) and a measurement check ($AB=CD$).



Description: This image provides a detailed diagram of the shed's base assembly, highlighting the various components and the crucial step of measuring diagonals ($AB=CD$) to ensure the base is perfectly square before proceeding.

Video Reference: For a visual guide on base assembly, please refer to the official installation video below, starting from 0:10.

Your browser does not support the video tag.

Description: Official YOFE installation video demonstrating the step-by-step assembly of the shed's base, including connecting floor panels and securing the perimeter frame.

Step 2: Wall Panel Installation

Attach the wall panels to the assembled base. The panels interlock and are secured with vertical support beams (CP5). Ensure each panel is firmly seated before proceeding to the next.

137.7 CU.FT SPACIOUS STORAGE SPACE

Suitable for garden tools, firewood, pet houses, litter boxes



Description: Two individuals are shown installing the side wall panels of the shed, interlocking them into the base and connecting them with vertical support beams. This highlights the modular nature of the wall construction.

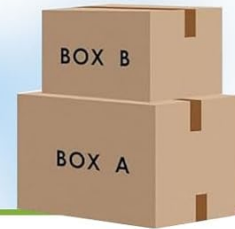
Video Reference: See the official installation video from 1:10 for wall panel installation.

Step 3: Front and Rear Wall Assembly

Continue by installing the front and rear wall sections, including the window panel. Secure these panels using the designated screws and ensure all connections are tight.

PRODUCT DIMENSION

NOTE: The 2 Packages May Arrive At Different Times.



Storage Shed Dimensions
6x4.4 Ft

Storage Capacity
137.7 cu.Ft

Roof Weight Capacity
331 Lbs



Description: The partially assembled shed with front and rear wall sections being put into place. The window opening is visible, indicating progress in the structural build.

Video Reference: Refer to the official installation video from 2:30 for front and rear wall assembly.

Step 4: Roof Frame and Window Installation

Install the roof frame components and the window. Ensure the window is properly sealed and secured to prevent water ingress. The sloped roof design aids in water drainage.

ENVIRONMENTALLY FRIENDLY AND DURABLE



Material



Water Resistant



UV Resistant



Rust Proof



Easy Assembly

BUILDING BLOCK DESIGN



ENHANCED STABILITY



Description: The shed's roof frame being installed, with one person securing the top beams while another works on the window. The structure is nearing completion, with the roof and window elements being added.

Video Reference: Consult the official installation video from 4:00 for roof frame and window installation.

Step 5: Roof Panel Installation

Carefully place and secure the roof panels onto the roof frame. Ensure a tight fit to maintain the shed's waterproof integrity. The roof panels are designed to interlock.

Suitable for All Weather

**Imitation wood grain appearance,
but will never rot, discolor, or peel like wood**



Description: Two individuals are shown carefully lifting and placing the roof panels onto the shed's frame. This step is crucial for weatherproofing and completing the shed's enclosure.

Video Reference: Watch the official installation video from 5:50 for roof panel installation.

Step 6: Door Installation and Final Touches

Install the double doors, ensuring they open and close smoothly. Attach the lockable latches for security. Perform a final check of all screws and connections to ensure the shed is stable and secure.



Description: The fully assembled YOFE Outdoor Resin Storage Shed is shown with its double doors open, revealing the spacious interior. The shed is ready for use, demonstrating its completed structure and functionality.

Video Reference: The official installation video from 7:30 demonstrates door installation and final checks.

Official Installation Video

For a comprehensive visual guide, please watch the full installation video provided by YOFE DIRECT:

Your browser does not support the video tag.

*Description: This video, titled "YOFE Resin Shed 6*4FT Installation Steps," provides a complete, step-by-step visual guide for assembling the YOFE Outdoor Resin Storage Shed. It covers all stages from base preparation to final door installation.*

3. OPERATING INSTRUCTIONS

3.1. Opening and Closing Doors

- To open, unlatch the door bolts and pull the doors outwards.
- To close, push the doors firmly until they meet, then engage the door bolts to secure.

- For added security, use a padlock (not included) with the integrated lockable doors.

3.2. Ventilation


The shed includes built-in vents to ensure proper air circulation and reduce condensation. Ensure these vents are not obstructed by stored items.

3.3. Storage Capacity

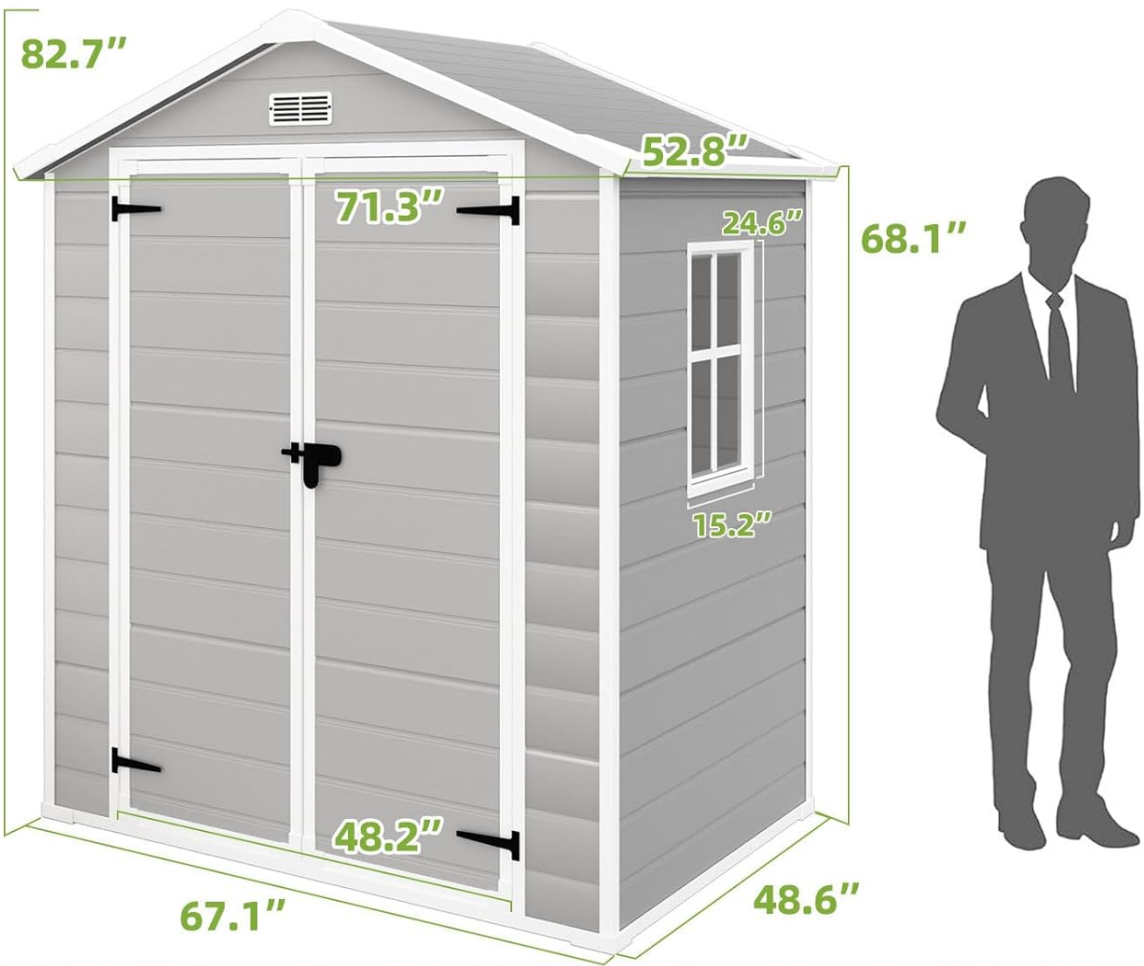
The shed offers 137.7 cubic feet of storage space. While shelves are not included, the design allows for easy integration of shelving units to maximize organization. The floor is thickened and waterproof to keep contents dry.

PRODUCT DIMENSION

NOTE: The 2 Packages May Arrive At Different Times.



<p>Storage Shed Dimensions</p> <p style="font-size: 1.2em; font-weight: bold; color: green;">6x4.4 Ft</p>	<p>Storage Capacity</p> <p style="font-size: 1.2em; font-weight: bold; color: green;">137.7 cu.Ft</p>	<p>Roof Weight Capacity</p> <p style="font-size: 1.2em; font-weight: bold; color: green;">331 Lbs</p>
---	---	---



Description: The interior of the shed is displayed, showcasing its spaciousness and potential for organizing garden tools, lawn equipment, and other items. This image illustrates the practical storage capabilities.

4. MAINTENANCE

Regular maintenance will ensure the longevity and optimal performance of your YOFE Outdoor Resin Storage Shed.

- **Cleaning:** Clean the shed periodically with mild soap and water. Avoid abrasive cleaners or harsh chemicals that could damage the resin material.
- **Inspection:** Annually inspect all screws, bolts, and connections for tightness. Re-tighten as necessary. Check for any signs of wear or damage to the panels or roof.
- **Drainage:** Ensure the sloped roof and surrounding area are clear of debris to allow for proper water drainage.
- **UV Protection:** The resin material is UV-resistant, but prolonged exposure to extreme sunlight can still cause minor fading over many years. No special treatment is required.

5. TROUBLESHOOTING

Problem	Possible Cause	Solution
Difficulty assembling panels.	Panels not aligned correctly; base not square.	Ensure the base is perfectly level and square before installing walls. Use a rubber mallet to gently tap panels into place. Verify correct panel orientation.
Shed feels unstable.	Loose connections; uneven ground; inadequate anchoring.	Check and tighten all screws and connections. Ensure the shed is on a firm, level foundation. Anchor the shed to the ground using appropriate hardware (not included).
Water leakage.	Improperly sealed joints; damaged panels; obstructed drainage.	Inspect all panel joints and roof seams for gaps. Apply silicone sealant if necessary. Clear any debris from the roof and surrounding area. Check for damaged panels and contact support if replacement is needed.
Doors do not close properly.	Shed not square; hinges misaligned; obstructions.	Verify the shed's base is square. Adjust door hinges if possible. Remove any debris or obstructions from the door frame.

If you encounter issues not covered here, please contact YOFE customer support.

6. SPECIFICATIONS

Brand: YOFE

Model Number: YOFE-RS64N

Product Dimensions: 48.62"D x 67.13"W x 82.68"H (approximately 6x4.4FT)

Material: Polypropylene (Resin)

Color: LightGray

Item Weight: 128 Pounds

Storage Capacity: 137.7 cu.Ft

Water Resistance Level: Waterproof

Door Style: Double Doors

Assembly Required: Yes

Features: UV-resistant, windproof, sloped roof for drainage, enlarged windows for light and ventilation, lockable doors.

7. WARRANTY INFORMATION

For specific warranty details regarding your YOFE Outdoor Resin Storage Shed, please refer to the warranty card included with your product packaging or contact YOFE customer support directly. The manufacturer warrants this product

against defects in materials and workmanship under normal use and service.

8. CUSTOMER SUPPORT

If you have any questions, require assistance with assembly, or need to report missing/damaged parts, please contact YOFE customer support. Contact information can typically be found on the product packaging or the official YOFE website.

For general inquiries, you may also visit the YOFE Store on Amazon.

