

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [Greesum](#) /

> [Greesum 27 Cu.ft Resin Horizontal Outdoor Storage Shed \(Model G-SB24-DGYBG\) - Instruction Manual](#)

Greesum G-SB24-DGYBG

Greesum 27 Cu.ft Resin Horizontal Outdoor Storage Shed

Model: G-SB24-DGYBG

INTRODUCTION

The Greesum Outdoor Horizontal Storage Shed is designed for durability, high capacity, and weather resistance, making it an ideal solution for organizing outdoor spaces. Constructed from robust resin materials, this shed provides secure and dry storage for various items, from gardening tools to pool accessories.

SAFETY INFORMATION

Please refer to the included manual for important safety information regarding assembly and usage. Exercise caution when handling and moving heavy components during assembly. Ensure proper installation to maintain structural stability.

PACKAGE CONTENTS

- A storage shed (all panel components)
- A tool kit (assembly hardware)
- A manual of installation and usage

SPECIFICATIONS

Feature	Detail
Brand	Greesum
Model Number	G-SB24-DGYBG
Color	Beige Classic
Material	Resin (Polypropylene, Plastic)
Product Dimensions (D x W x H)	25.4" x 47.6" x 37"
Storage Capacity	27 cubic feet
Item Weight	55.8 Pounds

Water Resistance Level	Waterproof
Assembly Required	Yes



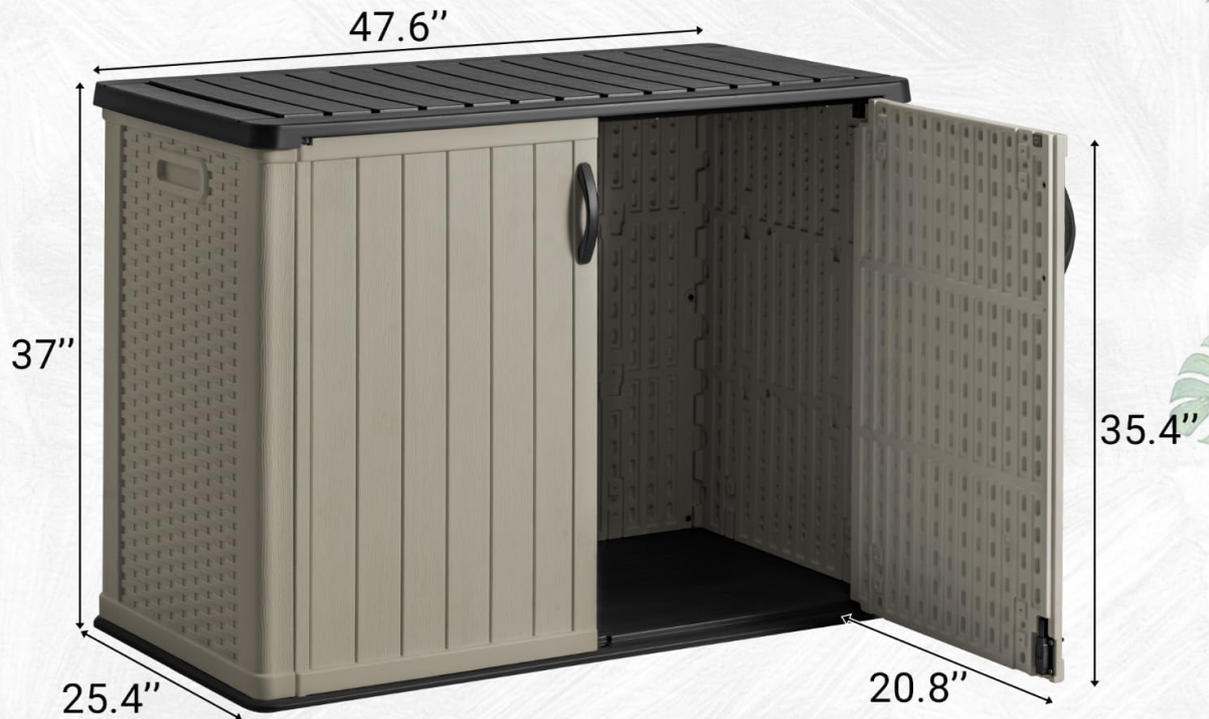
Image: Detailed diagram showing the external and internal dimensions of the Greesum storage shed, including storage capacity and roof weight capacity.

SETUP AND ASSEMBLY

The Greesum storage shed is designed for easy assembly. Follow the detailed instructions provided in the package for quick setup. Minimal tools are required, typically a screwdriver.

- 1. Prepare the Base:** Ensure you have a flat, level surface for assembly. Identify the base panel (often the largest, flat piece with connection points).
- 2. Attach Side Panels:** Connect the designated side panels to the base. These panels are typically labeled (e.g., C and D) for correct orientation. Secure them using the provided screws and a screwdriver.
- 3. Install Back Panel:** Slide the back panel into the grooves of the side panels. Ensure it is fully seated and aligned. Secure with screws as indicated in the manual.
- 4. Assemble Doors:** Attach the hinges to the door panels. Ensure the latch mechanism is correctly installed on the designated door.
- 5. Mount Doors:** Connect the assembled doors to the main structure using the hinges. Test door operation to ensure smooth opening and closing.
- 6. Install Top Panel:** Place the top panel onto the assembled structure. Align it with the designated connection points and secure it with screws.
- 7. Final Checks:** Verify all screws are tightened and all panels are securely connected. Test the foot lock mechanism for proper function.

Product Dimension



Storage Capacity
27 Cu.ft

Roof Weight capacity
170 LBS

Internal Dimensions
44.4×22.4×34.2 in

Image: A fully assembled Greensum horizontal storage shed in a beige classic color, showcasing its compact and functional design.

OPERATING INSTRUCTIONS

- **Accessing Storage:** The shed features two front-opening doors and a top-opening lid for convenient access to your stored items.
- **Large Capacity:** With 27 cubic feet of storage, the shed can accommodate various items such as pool accessories, gardening tools, and rubbish bins. Note that shelves are not included.
- **Secure Locking:** Utilize the simple foot-operated locking device at the bottom of the doors to secure the shed. This prevents accidental opening and deters pets from accessing the contents.
- **Easy Relocation:** The resin material makes the shed lighter than metal or wooden alternatives. Integrated concave side armrests facilitate easy lifting and moving of the shed when needed.

MEETING OUTDOOR STORAGE NEEDS



Image: Two Greesum storage sheds positioned next to a pool, with their doors open to reveal various pool toys and equipment stored inside, demonstrating their large capacity.

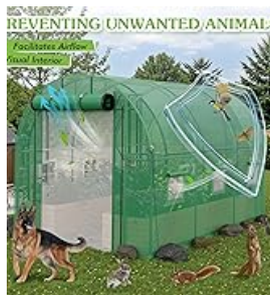


Image: A detailed view of the foot lock mechanism located at the base of the shed door, highlighting its simple and secure design.

MAINTENANCE

To ensure the longevity and appearance of your Greesum storage shed, follow these simple maintenance guidelines:

- **Cleaning:** Regularly clean the shed with mild soap and water. Avoid abrasive cleaners or harsh chemicals that could damage the resin material.
- **UV Protection:** The resin material is designed with UV protection to resist fading and degradation from sun exposure. However, occasional cleaning helps maintain its protective properties.

- **Weather Resistance:** The shed is waterproof and weather-resistant. Periodically check seals and connections to ensure they remain intact, especially after severe weather conditions.



Image: A Greesum storage shed with water splashing on one side, illustrating its damp-proof and waterproof qualities, alongside icons for UV protection and easy cleaning.

TROUBLESHOOTING

If you encounter any issues with your storage shed, consider the following:

- **Water Leakage:** Ensure all panels are correctly aligned and all screws are securely tightened. Check the integrity of the roof and door seals.
- **Difficulty Closing Doors/Lid:** Verify that the shed is on a level surface. Uneven ground can cause misalignment of doors and the lid. Check for any obstructions inside the shed.
- **Panel Misalignment:** During assembly, ensure all pegs and slots are correctly engaged before applying force. If panels are misaligned, carefully disassemble and reassemble the affected sections.

WARRANTY AND SUPPORT

For warranty information, product support, or to purchase replacement parts, please refer to the documentation included with your Greesum storage shed or visit the official Greesum website. Customer support is available to assist with any questions or concerns.

PRODUCT VIDEO

Video: A short promotional video showcasing the Greesum storage shed in various outdoor settings, highlighting its features and uses for organizing outdoor items.