



Manuals.plus /

› Zevemomo /

› Zevemomo Outdoor Trash Can Storage Shed (Model: Trash can shed 03) - Instruction Manual

Zevemomo Trash can shed 03

Zevemomo Outdoor Trash Can Storage Shed

MODEL: TRASH CAN SHED 03 - INSTRUCTION MANUAL

1. Product Overview

This manual provides detailed instructions for the assembly, operation, and maintenance of your Zevemomo Outdoor Trash Can Storage Shed, Model Trash can shed 03. This storage shed is designed to accommodate up to three standard garbage bins, offering a practical and organized solution for outdoor waste management.

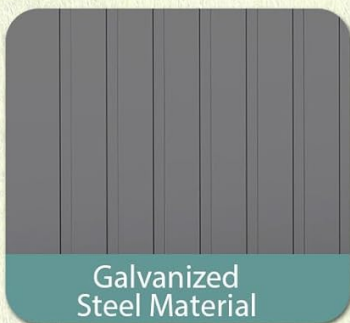
Constructed from galvanized steel, the shed is built for durability and resistance to outdoor elements. Key features include hydraulic gas struts for smooth lid operation, a lid chain for synchronized opening with trash bins, and lockable doors for enhanced security.

Product Specifications:

- **Color:** Light Gray
- **Product Dimensions:** 95.47" L x 32.09" W x 48.03" H
- **Product Volume:** Approximately 120 cubic feet
- **Material:** Galvanized Steel
- **Item Weight:** 59 Pounds



High-quality Detail Display



Galvanized
Steel Material



Handle



Lockable Doors

Image 1: Detailed product dimensions for the Zevemomo Outdoor Trash Can Storage Shed.

2. Important Safety Information

Please read and understand all safety instructions before assembling or using this product. Failure to follow these instructions may result in injury or damage to the product.

- Always follow the assembly instructions provided in this manual.
- This product is heavy and requires at least two people for safe assembly.
- Keep hands and body parts clear of moving components during assembly and operation.
- Do not exceed the weight limit of the trash cans placed inside the shed.
- Keep the lockable doors closed and secured when the shed is not in use to prevent unauthorized access or accidental opening.
- Ensure the shed is placed on a level and stable surface to prevent tipping.

3. Assembly Instructions

Before beginning assembly, ensure all parts are present and undamaged. Refer to the parts list included with

your product packaging. Assembly typically requires two individuals.

3.1. Assembly Video Guide

For a visual step-by-step guide, please watch the official installation video below:

Your browser does not support the video tag.

Video 1: Official installation guide for the Zevemomo Trash Can Storage Shed. This video demonstrates the complete assembly process from start to finish.

3.2. General Assembly Steps

While the video provides comprehensive instructions, here is a general overview of the assembly process:

- 1. Unpack and Identify Parts:** Carefully unpack all components and verify them against the parts list. Organize screws, washers, and other small hardware.
- 2. Assemble Base Frame:** Connect the base frame components using the provided screws and washers. Ensure the frame is square and stable.
- 3. Attach Side Panels:** Secure the side panels to the base frame and vertical supports. Pay attention to the orientation of each panel as indicated in the instructions.
- 4. Install Rear Panels:** Fasten the rear panels to complete the main structure of the shed.
- 5. Assemble and Attach Lids:** Assemble the individual lids, including attaching handles and hinges. Then, attach the assembled lids to the top frame of the shed.
- 6. Install Hydraulic Gas Struts:** Securely attach the hydraulic gas struts to the lids and the shed frame. These provide assisted opening and closing.
- 7. Connect Lid Chains:** Attach the lid chains from the shed lid to your trash bin lids. This allows the bin lid to open simultaneously with the shed lid.
- 8. Install Front Doors:** Attach the front doors using the hinges and install the lockable latches.
- 9. Final Check:** Ensure all screws are tightened, and the shed is stable and functional.

4. Operation

Operating your Zevemomo trash can storage shed is straightforward:

- **Opening the Lid:** Lift the lid using the integrated handle. The hydraulic gas struts will assist in opening and holding the lid in an open position. If the lid chain is connected to your trash bin, the bin's lid will also open.
- **Closing the Lid:** Gently pull the lid down. The hydraulic gas struts will provide a controlled closing motion. Ensure no objects or body parts are in the way.
- **Accessing Bins via Front Doors:** Unlock the front doors and swing them open to easily roll trash bins in or out for collection or cleaning.
- **Locking the Shed:** Always ensure the front doors are securely latched and locked when not in use to protect contents and prevent unwanted access.

Spacious Storage Capacity



Image 2: Detail of the hydraulic gas strut and lid chain, illustrating the smooth and synchronized lid operation.



Image 3: View of the lockable door mechanism and the durable galvanized steel construction.

5. Care and Maintenance

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

- **Cleaning:** The galvanized steel surface is easy to clean. Wipe down the exterior and interior with a damp cloth and mild detergent as needed. Avoid abrasive cleaners or harsh chemicals that could damage the finish.
- **Inspection:** Periodically inspect all screws, bolts, and moving parts (hinges, gas struts, latches) to ensure they are secure and functioning correctly. Tighten any loose fasteners.
- **Lubrication:** If hinges or latches become stiff, apply a small amount of silicone-based lubricant.
- **Winter Care:** While designed for outdoor use, clearing heavy snow or ice from the lid can prevent excessive strain on the gas struts and hinges.

6. Troubleshooting

If you encounter any issues with your Zevemomo Outdoor Trash Can Storage Shed, consider the following

common solutions:

- **Lid not opening/closing smoothly:** Check if the hydraulic gas struts are properly installed and free from obstruction. Ensure hinges are not bent or damaged and are adequately lubricated.
- **Doors not closing/locking:** Verify that the shed is on a level surface. Uneven ground can cause the frame to twist, preventing doors from aligning correctly. Check hinges for damage and ensure the latch mechanism is clear of debris.
- **Shed instability:** Confirm all assembly screws are securely tightened. Ensure the shed is placed on a firm, level foundation.
- **Water leakage:** While the shed is water-resistant, extreme weather or improper assembly can lead to leaks. Check all panel connections and ensure they are tightly secured.

For persistent issues or concerns not addressed here, please contact customer support.

7. Detailed Specifications

Feature	Detail
Brand	Zevemomo
Model Number	Trash can shed 03
Color	Light Gray
Material	Galvanized Steel
Product Dimensions (D x W x H)	32"D x 95.47"W x 48"H
Item Weight	59 Pounds
Volume	Approx. 120 cubic feet
Door Style	Single Hinged, Lockable
Water Resistance Level	Water Resistant
Required Assembly	Yes

8. Warranty and Customer Support

For information regarding product warranty, returns, or any other customer support inquiries, please refer to the documentation included with your purchase or visit the official Zevemomo store page on Amazon. You can typically find customer support contact details there.

Online Support: Visit the Zevemomo Store on Amazon