

[manuals.plus](#) /

› [Ninestars](#) /

› [NINESTARS DZT-12-9 Automatic Touchless Motion Sensor Oval Trash Can User Manual](#)

Ninestars DZT-12-9

NINESTARS DZT-12-9 Automatic Touchless Motion Sensor Oval Trash Can User Manual

Model: DZT-12-9

INTRODUCTION

This manual provides essential information for the proper setup, operation, and maintenance of your NINESTARS DZT-12-9 Automatic Touchless Motion Sensor Oval Trash Can. Designed for convenience and hygiene, this 3.2-gallon (12-liter) stainless steel trash can features advanced motion sensor technology for hands-free operation.



Image: The NINESTARS DZT-12-9 Automatic Touchless Motion Sensor Oval Trash Can, showcasing its sleek stainless steel design and motion sensor lid.

SAFETY INFORMATION

- Do not immerse the lid in water or any other liquid. The lid contains electronic components that can be damaged by moisture.
- Clean the lid with a damp cloth only.
- Avoid placing the trash can in direct sunlight or in areas with extreme temperatures.
- Keep the sensor area clear of obstructions to ensure proper operation.

- Use only the specified battery type (2 C batteries). Ensure correct polarity when installing batteries.
- Do not mix old and new batteries, or different types of batteries.
- Dispose of used batteries according to local regulations.

PACKAGE CONTENTS

Verify that all components are present before proceeding with setup:

- Trash can base
- Motion sensor lid
- Liner ring

SETUP

1. Battery Installation:

Locate the battery compartment on the underside of the motion sensor lid. Insert 2 C batteries (not included), ensuring correct polarity. Alkaline batteries are highly recommended for optimal performance and longevity.



Image: Diagram showing the battery compartment location and the required 2 C batteries.

2. Liner Ring and Trash Bag Installation:

Place a standard 3-gallon trash bag or NINESTARS custom trash bag (NSTB-3-30) into the trash can base. Secure the trash bag by fitting the removable liner ring over the top edge of the bag and into the can. This holds the bag firmly in place and prevents it from overhanging, ensuring a neat appearance.



Image: Close-up view of the liner ring securing a trash bag inside the can, preventing it from slipping.

3. Lid Placement:

Carefully place the motion sensor lid onto the trash can base, ensuring it is securely seated.

OPERATING INSTRUCTIONS

1. Motion Sensor Operation:

To open the lid, simply wave your hand or an object within the sensor's range (approximately 6-10 inches above the sensor). The lid will open automatically. It will remain open for a few seconds and then close softly. The delay sensing technology helps prevent unnecessary opening from pets, children, or casual movement nearby.



Image: A hand activating the motion sensor, causing the trash can lid to open automatically.

2. Manual Open/Close:

For extended open time or manual control, press the "OPEN" button on the lid. The lid will stay open until you press the "CLOSE" button. This feature is useful when disposing of larger items or during prolonged use.

MAINTENANCE

• Cleaning:

The stainless steel base is finger-print resistant and easy to clean. Wipe the exterior with a soft, damp cloth and mild detergent. For the motion sensor lid, use a damp cloth only and avoid harsh

chemicals or excessive moisture to prevent damage to electronic components.

- **Battery Replacement:**

When the motion sensor becomes unresponsive or the lid movement slows, it is time to replace the batteries. Follow the battery installation steps in the "Setup" section to replace the 2 C batteries.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Lid does not open or close.	Low or dead batteries; sensor obstructed; power switch off.	Replace batteries; clear sensor area; ensure power switch is ON.
Lid opens unexpectedly.	Sensor too sensitive; placed in high-traffic area.	Relocate the trash can to a less active area; ensure no objects are constantly within sensor range.
Lid closes too quickly/slowly.	Low batteries.	Replace batteries.

SPECIFICATIONS

Feature	Detail
Brand	Ninestars
Model Number	DZT-12-9
Capacity	3.2 Gallons (12 Liters)
Color	Stainless Steel
Opening Mechanism	Motion-Sensor
Material	Stainless steel with plastic lid
Dimensions (L x W x H)	12.1" x 8.4" x 15.16"
Item Weight	3.59 pounds (1.63 Kilograms)
Batteries Required	2 C batteries (not included)
Special Feature	Automatic, Sensor, Finger-print resistant

WARRANTY AND SUPPORT

This NINESTARS DZT-12-9 Automatic Touchless Motion Sensor Oval Trash Can comes with a **1-year manufacturer warranty** on parts and labor. For warranty claims or technical support, please contact NINESTARS customer service. Refer to the product packaging or the official NINESTARS website for the most current contact information.