

[manuals.plus](#) /› [Ninestars](#) /› [Ninestars 13 Gallon / 50 Liter Automatic Touchless Motion Sensor Rectangular Trash Can User Manual](#)**Ninestars B0D6XMY93F**

Ninestars 13 Gallon / 50 Liter Automatic Touchless Motion Sensor Rectangular Trash Can User Manual

MODEL: B0D6XMY3F

Introduction

This manual provides instructions for the proper setup, operation, and maintenance of your Ninestars 13 Gallon / 50 Liter Automatic Touchless Motion Sensor Rectangular Trash Can. Please read this manual thoroughly before use to ensure optimal performance and longevity of your product.

1. Setup

1.1 Unpacking and Components

Carefully remove all components from the packaging. Ensure all parts are present:

- Trash Can Body (Stainless Steel)
- Lid (with motion sensor)
- Liner Ring



Image 1.1: Exploded view showing the main components: the Lid, the Liner Ring, and the Stainless Steel Body of the trash can.

1.2 Battery Installation

1. Locate the battery compartment on the underside of the lid.
2. Open the battery compartment cover.
3. Insert two (2) "D" size batteries (not included) according to the polarity indicators (+/-) inside the compartment.
4. Close the battery compartment cover securely.



Image 1.2: Illustration indicating the requirement for two "D" size batteries, which are not included with the product.

1.3 Assembling the Trash Can

1. Place a trash bag into the stainless steel body.
2. Fit the liner ring over the top edge of the trash bag and into the body to secure the bag in place.

3. Carefully place the lid onto the top of the trash can body, ensuring it is seated properly.

2. Operating Instructions

2.1 Automatic Motion Sensor Operation

The trash can features a motion-activated sensor for hands-free operation.

- To open the lid, simply wave your hand or an object within 6-10 inches (15-25 cm) above the sensor located on the front of the lid.
- The lid will open automatically and remain open for approximately 5 seconds.
- After 5 seconds, the lid will close gently and quietly due to the slow-close mechanism.



Image 2.1: The Ninestars automatic trash can with its lid open, illustrating the motion sensor's position on the lid.



Image 2.2: The Ninestars automatic trash can with its lid closed, demonstrating its compact and sleek appearance.



Image 2.3: A user disposing of waste into the trash can, highlighting the wide opening for easy disposal.

3. Maintenance

3.1 Cleaning the Exterior

To maintain the appearance of the stainless steel body:

- Wipe the exterior with a soft, damp cloth and a mild stainless steel cleaner.
- Avoid abrasive cleaners or scrubbers, as these can scratch the surface.
- Dry thoroughly with a clean, soft cloth to prevent water spots.

3.2 Cleaning the Interior

For the interior, especially after removing a full trash bag:

- Remove the lid and liner ring.
- Wipe the inside of the body with a damp cloth and a mild disinfectant.
- Ensure the interior is completely dry before replacing the trash bag, liner ring, and lid.

3.3 Battery Replacement

When the sensor's response becomes slow or inconsistent, it may be time to replace the batteries. Refer to Section 1.2 for battery installation instructions.

4. Troubleshooting

Problem	Possible Cause	Solution

Problem	Possible Cause	Solution
Lid does not open automatically.	<ul style="list-style-type: none"> Batteries are dead or incorrectly installed. Sensor is obstructed or dirty. Insufficient light in the area. 	<ul style="list-style-type: none"> Replace batteries with new "D" size batteries, ensuring correct polarity. Clean the sensor window with a soft, dry cloth. Ensure the trash can is not placed in an area with extremely low light.
Lid closes too quickly or slowly.	<ul style="list-style-type: none"> Low battery power. Obstruction in the lid mechanism. 	<ul style="list-style-type: none"> Replace batteries. Check for any debris or objects preventing smooth lid movement.
Lid remains open.	<ul style="list-style-type: none"> Sensor continuously triggered. Lid mechanism jammed. 	<ul style="list-style-type: none"> Ensure no objects are continuously within the sensor's range. Check for any physical obstruction preventing the lid from closing.

5. Specifications

Feature	Detail
Model	B0D6XMY3F
Capacity	13 Gallons (50 Liters)
Product Dimensions (L x W x H)	11.3 x 16.4 x 26.4 inches (28.8 x 41.6 x 67.1 cm)
Weight	14 Pounds (6.35 kg)
Material	Stainless Steel, Plastic
Opening Mechanism	Motion-Sensor
Power Source	2 x "D" Size Batteries (not included)
Special Features	Motion Sensor, Quiet Close, Fingerprint-Resistant



Image 5.1: Detailed dimensions of the Ninestars trash can, including height with the lid open and closed, width, and depth.

6. Warranty and Support

For warranty information, product support, or to purchase replacement parts, please refer to the official Ninestars website or contact their customer service department. Contact details are typically available on the product packaging or the manufacturer's official online resources.

Documents - Ninestars – B0D6XMY93F

no relevant documents