

Manuals+

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

[manuals.plus](#) /

› [Ninestars](#) /

› [Ninestars DZT-10-35 Motion Sensor Trash Can User Manual](#)

Ninestars DZT-10-35

Ninestars DZT-10-35 Motion Sensor Trash Can User Manual

Model: DZT-10-35 | Capacity: 2.6 Gallon / 10 Liter

1. INTRODUCTION

Thank you for choosing the Ninestars DZT-10-35 Motion Sensor Trash Can. This innovative product is designed to provide a hygienic and convenient waste disposal solution for your home or office. Featuring hands-free operation, a removable leak-proof inner bucket, and a built-in manual mode, this trash can simplifies daily cleanups.



Image 1.1: The Ninestars DZT-10-35 Motion Sensor Trash Can.

2. SETUP AND INSTALLATION

2.1 Battery Installation

1. Locate the battery compartment on the underside of the lid.

2. Open the battery compartment cover.
3. Insert two (2) AA batteries (not included) according to the polarity indicators (+/-).
4. Close the battery compartment cover securely.

2.2 Installing the Trash Bag

1. Remove the lid from the trash can body.
2. Lift out the removable inner bucket.
3. Place a 2.6 Gallon (10L) trash bag into the inner bucket. Ensure the bag edges are folded over the top rim of the inner bucket.
4. Carefully place the inner bucket back into the trash can body.
5. Replace the lid, ensuring it is properly aligned.

REMOVABLE LEAKPROOF INNER BUCKET

Makes emptying trash and cleaning
easier and more convenient



Image 2.1: The removable leak-proof inner bucket for easy bag changes and cleaning.

3. OPERATION

3.1 Motion Sensor Mode

- Ensure the power switch (usually located on the back or side of the lid) is in the 'ON' position.
- Wave your hand approximately 6-10 inches above the sensor located on the lid. The lid will open automatically.
- The lid will remain open for approximately 5 seconds, indicated by a countdown display, before closing automatically.
- To keep the lid open longer, simply keep your hand within the sensor's range.



Image 3.1: Hands-free operation using the motion sensor to open the lid.

3.2 Manual Mode

- For extended use or larger cleanups, you can activate manual mode.
- Press the 'OPEN' button (if available, or a designated manual open button) on the lid. The lid will open and remain open.
- To close the lid, press the 'CLOSE' button (if available, or the same button used to open it).

4. MAINTENANCE

4.1 Cleaning

- **Exterior:** Wipe the exterior of the trash can with a soft, damp cloth. Avoid abrasive cleaners or harsh chemicals.
- **Inner Bucket:** The removable inner bucket can be washed with soap and water. Ensure it is completely dry before placing it back into the trash can.
- **Sensor Area:** Gently wipe the sensor window with a soft, dry cloth to ensure optimal performance.

4.2 Battery Replacement

When the sensor's response becomes slow or the lid fails to open/close, it is likely time to replace the batteries. Follow the battery installation steps in Section 2.1.

5. TROUBLESHOOTING

- **Lid does not open or close:**
 - Check if the power switch is in the 'ON' position.
 - Replace the batteries with new AA batteries.
 - Ensure there are no obstructions blocking the lid's movement or the sensor's path.
 - If the issue persists after changing batteries, try removing the batteries for a few minutes and then reinserting them to reset the sensor.
- **Sensor is not responding:**
 - Wipe the sensor window clean with a soft, dry cloth.
 - Ensure there is adequate lighting in the area; extreme darkness or direct sunlight can sometimes affect sensor performance.
 - Verify that the batteries are correctly installed and have sufficient power.
- **Lid closes too quickly:**
 - Ensure your hand or object is within the sensor's range for the desired duration.
 - Check battery level; low batteries can affect sensor timing.

6. SPECIFICATIONS

| Feature | Detail |
|-------------------|---------------------------------|
| Brand | Ninestars |
| Model Number | DZT-10-35 |
| Capacity | 2.6 Gallons / 10 Liters |
| Color | White |
| Opening Mechanism | Motion-Sensor |
| Material | Plastic |
| Shape | Square |
| Power Source | 2 x AA Batteries (not included) |

| Feature | Detail |
|-------------|------------------------------|
| Item Weight | 4.51 pounds (2.05 Kilograms) |
| UPC | 818855020551 |



Image 6.1: Product dimensions and battery requirements.

7. WARRANTY AND SUPPORT

The Ninestars DZT-10-35 Motion Sensor Trash Can comes with a **Two Year Guarantee** from the date of purchase, covering manufacturing defects under normal use. For warranty claims or technical support, please refer to the contact information provided with your product packaging or visit the official Ninestars website.

You can also find more information and support resources by visiting the [Ninestars Store on Amazon](#).



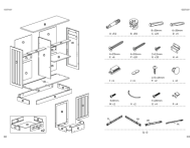
[Nine Stars Motion Sensor Trash Can User Manual & Guide](#)

Comprehensive user manual for the Nine Stars Dual or Single Compartment Motion Sensor Trash Can. Learn about setup, operation, troubleshooting, and warranty information.



[Nine Stars Motion Sensor Trash Can DZT-7-2 Series User Manual](#)

User manual for the Nine Stars Motion Sensor Trash Can, Model DZT-7-2 Series. Learn about its features, operation, troubleshooting, and warranty.



[LOKO Tilt Out Trash Cabinet Assembly Instructions](#)

Comprehensive assembly instructions for the LOKO Tilt Out Trash Cabinet, a versatile kitchen storage solution featuring drawers and an adjustable shelf. This guide provides step-by-step instructions and a detailed parts list for easy setup.



[Kraus KTCS-10 Automatic Sensor Trash Can Installation Manual](#)

This installation manual provides detailed instructions for setting up, operating, and maintaining the Kraus KTCS-10 Automatic Sensor Trash Can. It includes parts lists, dimensions, troubleshooting tips, and warranty information.



[VEVOR 30/35 Gallon Caddy Owner's Manual](#)

Owner's manual for the VEVOR 30/35 Gallon Caddy, providing essential safety instructions, detailed parts identification, and a step-by-step assembly guide for proper operation and maintenance.



[Rheem Electric Point of Use Water Heater Use & Care Manual with Installation Instructions](#)

Comprehensive guide for Rheem Electric Point of Use Water Heaters (GE Series, 2.5-20 Gallon), covering installation, operation, safety, maintenance, troubleshooting, and parts. Includes essential safety warnings and California Proposition 65 information.