

Genérico 2023501876

Smart Dual Automatic Trash Can User Manual

Model: 2023501876 | Brand: Genérico

1. INTRODUCTION AND OVERVIEW

Thank you for choosing the Smart Dual Automatic Trash Can. This innovative product is designed to simplify waste disposal and enhance the hygiene and aesthetics of your space. With its intelligent sensor technology, dual compartments for selective collection, and durable stainless steel construction, it offers a convenient and sustainable solution for your home or office.

This manual provides essential information for the proper setup, operation, maintenance, and troubleshooting of your new trash can. Please read it carefully before use and retain it for future reference.



Image: Front view of the Smart Dual Automatic Trash Can, showcasing its sleek stainless steel design and the open top lid, revealing the upper compartment.

2. PRODUCT FEATURES

- **Dual Compartment Design:** Features a 35-liter upper compartment and a 25-liter lower drawer, totaling 60 liters, ideal for efficient waste separation and recycling.
- **Automatic Sensor Operation:** The upper lid opens automatically with a motion sensor, providing touchless and hygienic waste disposal.
- **Touch Button Control:** Includes a touch button for manual lid opening/closing, useful for extended open periods or quick closure.
- **Foot Pedal Access:** The lower 25-liter compartment features a convenient foot pedal for easy, hands-free access to the recycling drawer.
- **Durable Stainless Steel:** Constructed from high-quality stainless steel with a fingerprint-proof coating for a clean and modern appearance.
- **Soft-Close Lid:** The sensor-controlled lid closes silently and smoothly, preventing slamming.
- **Removable Inner Buckets:** Two separate inner buckets facilitate easy trash bag changes and cleaning.

**Monitoramento de Sensor
de Abertura e Fechamento
Suave Automático**



**Aço inoxidável
resistente a
impressões digitais**



**Compartimento com
abertura por pedal,
para facilitar a separação de
resíduos**



Image: A diagram highlighting key features: automatic sensor monitoring for soft opening and closing, fingerprint-resistant stainless steel, and the pedal-operated lower compartment for easy waste separation.

3. COMPONENTS AND PARTS LIST

Your Smart Dual Automatic Trash Can package should include the following components:

- Main Unit (Stainless Steel Body with integrated sensor lid and lower drawer)
- Upper Inner Bucket (35L capacity)
- Lower Inner Bucket (25L capacity)
- User Manual (this document)

Note: 4 AA batteries are required for sensor operation and are not included.



Image: An exploded view demonstrating how the top lid and the upper inner bucket can be removed from the main unit, facilitating setup and cleaning.

4. SETUP

1. **Unpack:** Carefully remove all components from the packaging. Inspect for any damage.
2. **Install Batteries:** Locate the battery compartment on the underside of the sensor lid. Insert 4 AA batteries, ensuring correct polarity (+/-). Close the battery compartment securely.
3. **Insert Inner Buckets:** Place the larger 35L inner bucket into the upper compartment of the main unit. Slide the smaller 25L inner bucket into the lower drawer.
4. **Add Trash Bags:** Line each inner bucket with appropriate-sized trash bags. Ensure the bag edges are tucked neatly to prevent interference with the lid or drawer mechanism.
5. **Position:** Place the trash can on a flat, stable surface in your desired location. Ensure there is enough clearance for the sensor to operate freely and for the lower drawer to open fully.

5. OPERATING INSTRUCTIONS

5.1. Upper Compartment (Sensor & Touch Button)

1. **Sensor Operation:** To open the upper lid, simply wave your hand or an object approximately 10-15 cm above the sensor located on the front of the lid. The lid will open automatically. It will close silently after a few seconds of inactivity.
2. **Touch Button Operation:** For manual control or to keep the lid open for an extended period, press the 'Touch' button on the lid. The lid will remain open until you press the button again to close it.

HANDS-FREE OPERATION



Image: A side view illustrating the hands-free operation of the top lid, which opens automatically via the motion sensor.

5.2. Lower Compartment (Foot Pedal)

1. **Foot Pedal Operation:** To access the lower 25L compartment, gently press the foot pedal located at the base of the unit. The drawer will slide out smoothly. Release the pedal to close the drawer.



Image: A close-up view of the lower drawer in the open position, showing the inner bucket designed for selective waste collection.

6. MAINTENANCE

Regular cleaning and maintenance will ensure the longevity and optimal performance of your trash can.

- **Exterior Cleaning:** Wipe the stainless steel exterior with a soft, damp cloth and a mild, non-abrasive cleaner. Avoid harsh chemicals or abrasive materials that could damage the fingerprint-proof coating. Dry thoroughly with a clean cloth.
- **Inner Bucket Cleaning:** Periodically remove the inner buckets and wash them with warm water and dish soap. Rinse thoroughly and allow them to dry completely before placing them back into the unit.
- **Sensor Area:** Keep the sensor area on the lid clean and free of dust or debris to ensure proper operation.
- **Battery Replacement:** When the sensor operation becomes slow or inconsistent, it is time to replace the 4 AA batteries. Always replace all batteries at the same time with new ones.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Lid does not open via sensor.	Low or dead batteries; sensor obstructed; sensor dirty.	Replace all 4 AA batteries. Ensure no objects are blocking the sensor. Clean the sensor area with a soft, dry cloth.
Lid does not close completely.	Obstruction in lid path; low batteries.	Check for any objects preventing the lid from closing. Press the 'Touch' button to manually close. Replace batteries if issue persists.
Lower drawer is stiff or not opening/closing smoothly.	Obstruction in drawer mechanism; inner bucket not seated correctly.	Check for any debris or objects around the pedal and drawer tracks. Ensure the lower inner bucket is properly inserted and aligned.
Lid opens unexpectedly.	Sensor activated by movement or light changes.	Ensure the trash can is not placed in an area with high traffic or direct sunlight/strong artificial light that could trigger the sensor.

8. SPECIFICATIONS

- **Model Number:** 2023501876
- **Total Capacity:** 60 Liters (35L upper, 25L lower)
- **Dimensions (W x D x H):** 41.5 cm x 31.3 cm x 80.2 cm
- **Color:** Silver / Matte Gray
- **Material:** Stainless Steel, Plastic
- **Opening Mechanism:** Motion Sensor, Touch Button, Foot Pedal
- **Power Source:** 4 x AA Batteries (not included)
- **Features:** Fingerprint-proof coating, Soft-close lid



Image: A diagram illustrating the key dimensions of the trash can, including its width (41.5cm), depth (33.2cm), and overall height (83cm).

9. WARRANTY AND SUPPORT

Warranty information for this product is not explicitly detailed in the provided product specifications. For specific warranty terms, conditions, and support, please refer to the retailer where the product was purchased or contact the manufacturer directly.

It is recommended to keep your purchase receipt as proof of purchase for any warranty claims.