

Manuals+

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

manuals.plus /

- › [iTouchless](#) /
- › [iTouchless Sensor Trash Can Lid Replacement User Manual](#)

iTouchless LIDMX

iTouchless Sensor Trash Can Lid Replacement User Manual

Model: LIDMX | Brand: iTouchless

INTRODUCTION

This manual provides detailed instructions for the iTouchless Sensor Trash Can Lid Replacement, designed to seamlessly integrate with various iTouchless trash can models including IT13MX, IT13MXL, DZT13P, DZT13PL, DZT13M, DZT08P, and DZT08PL. This replacement lid features advanced sensor technology for hygienic, touchless operation and enhanced functionality.



Figure 1: iTouchless Sensor Trash Can Lid Replacement

KEY FEATURES

- **Perfect Compatibility:** Designed as a direct replacement for iTouchless models IT13MX, IT13MXL, DZT13P, DZT13PL, DZT13M, DZT08P, and DZT08PL.
- **Advanced Sensor Technology:** Features VisioSense and Reflx Technology for precise, touchless operation and prevention of accidental lid closure.
- **100% Touchless & Hygienic:** Automatic lid opening with hand motion, promoting a sanitary environment.
- **Soft & Silent Closure:** Engineered for quiet and gentle lid closing.
- **PetGuard Lock:** Patent-pending feature to prevent pets from opening the lid.
- **Versatile Power Options:** Operates on 4 D size batteries (not included) for up to 1.5 years, or an optional Official iTouchless AC Adapter (sold separately).
- **Premium Features:** Includes Stay-Open Mode for extended use, manual Open and Close buttons, and an easy-access on/off switch.

- **Durable Design:** Constructed from durable plastic for long-lasting and reliable performance.

SETUP

1. Battery Installation

The lid requires 4 D size batteries (not included). Locate the battery compartment on the underside of the lid. Insert the batteries according to the polarity indicators (+/-). Ensure the battery compartment cover is securely closed after installation.



You are in control! 2 Power Options

Choose to power with either
4 D size batteries (not included) can last
up to 1.5 years
or optional AC Adapter (sold separately)

Figure 2: Battery Compartment and Power Options

2. Attaching the Lid

Carefully align the replacement lid with the top rim of your iTouchless trash can. Gently press down until it sits securely. The lid is designed for a precise fit with compatible models.

Replacement Lid for iTouchless Rectangular Sensor Trash Can



Proudly designed
and located



trusted by
10,989,005+ happy families
...and counting!



Figure 3: Lid Designed for Perfect Fit

3. Powering On

Locate the on/off switch, typically found on the back or side of the lid. Flip the switch to the "ON" position. The sensor will activate, and the lid is ready for use.

OPERATION

1. Automatic Sensor Operation

To open the lid automatically, simply wave your hand or an object within the sensor's range (typically above the sensor eye). The lid will open smoothly and quietly. It will remain open for a few seconds and then close automatically. VisioSense and Reflex Technology prevent the lid from closing on your hand.

100% Automatic Open



Soft & Silent Close

Figure 4: 100% Automatic Open Feature

2. Manual Open and Close Buttons

For extended open time or manual control, use the "OPEN" and "CLOSE" buttons located on the front of the lid. Press "OPEN" to keep the lid open indefinitely (Stay-Open Mode). Press "CLOSE" to close the lid manually.

Your browser does not support the video tag.

Video 1: Overview of iTouchless Trash Cans & Waste Receptacles with Odor Control. This video demonstrates the touchless operation and features of iTouchless trash cans, including the lid's functionality.

3. PetGuard Lock

The PetGuard lock feature helps prevent pets from accidentally opening the lid. Engage the lock mechanism (refer to the specific location on your lid, usually a small switch near the sensor) to disable the automatic sensor temporarily.

Pet-Proof

Petguard Keeps Pets Out Of Trash



Figure 5: Pet-Proof Feature with PetGuard

MAINTENANCE

1. Cleaning the Lid

To clean the lid, wipe it with a soft, damp cloth. Avoid using abrasive cleaners or harsh chemicals, as they may damage the surface or electronic components. Ensure the sensor area is kept clean and free from obstructions for optimal performance.

2. Odor Filter Replacement

Some iTouchless models feature an odor filter compartment within the lid. Regularly check and replace the odor filter to maintain fresh air and prevent odors. Refer to your specific trash can model's instructions for filter replacement details.

Give your iTouchless Sensor Trash Can an INSTANT UPGRADE



Figure 6: Odor Filter Installation

Your browser does not support the video tag.

Video 2: iTouchless 13 Gal Sensor Kitchen Trash Can with Odor Filter. This video highlights the odor filter feature and its benefits for maintaining a fresh environment.

TROUBLESHOOTING

If you experience any issues with your iTouchless Sensor Trash Can Lid, please refer to the official Troubleshooting Guide for detailed solutions. Common issues include sensor unresponsiveness or lid not closing properly.

For a comprehensive troubleshooting guide, please download the PDF document available on the product's Amazon page or the iTouchless website: [Troubleshooting Guide \(PDF\)](#).

SPECIFICATIONS

Product Dimensions	11 x 13 x 5 inches; 2.05 Pounds
---------------------------	---------------------------------

Item Model Number	LIDMX
Manufacturer	iTouchless
Material	Plastic
Color	Black Lid
Opening Mechanism	Motion-Sensor
Recommended Uses	Indoor (Bathroom, Kitchen)
Power Source	4 D size batteries (not included) or optional AC Adapter (sold separately)



Figure 7: Product Dimensions

WARRANTY AND SUPPORT

iTouchless is committed to ensuring customer satisfaction. For any questions, feedback, or warranty inquiries, please reach out to our dedicated U.S.-based Customer Service Team. Contact information can be found on the official iTouchless website. Avoid using non-iTouchless brand AC Adapters, as they may void the product warranty.