

EKO EK9260BMT-80L

EKO Mirage X Motion Sensor Trash Can User Manual

Model: EK9260BMT-80L | Brand: EKO

INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, and maintenance of your EKO Mirage X 80 Liter / 21.1 Gallons Motion Sensor Trash Can. Designed for convenience and hygiene, this touchless trash can features a durable stainless steel construction and intelligent sensor technology for hands-free use. Please read this manual thoroughly before using the product to ensure proper function and longevity.



Image: The EKO Mirage X 80 Liter Motion Sensor Trash Can, showcasing its sleek stainless steel design and included sample trash bags.



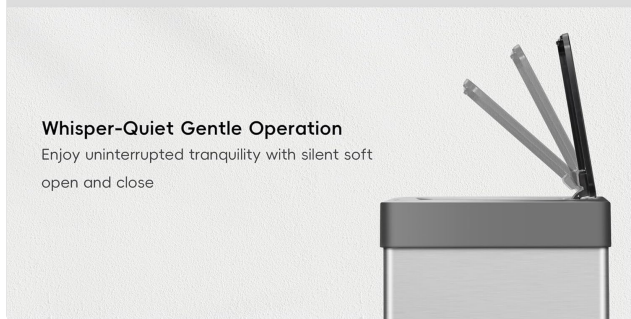
Image: The EKO Mirage X trash can positioned in a modern kitchen environment, demonstrating its seamless integration with home decor.

PRODUCT FEATURES

- **Premium Motion Sensor Technology:** Provides smooth, seamless, and hands-free lid opening and closing.
- **Ultimate Fingerprint Resistance:** The brushed stainless steel finish resists smudges, maintaining a clean and stylish appearance.
- **Convenient Stay-Open Option:** A dedicated 'Press-to-Open' feature allows the lid to remain open for up to 20 minutes, ideal for longer tasks.
- **Sleek and Durable Finish:** Crafted from stainless steel, offering a cool, smooth texture and robust construction suitable for any home decor.
- **Increased Capacity (No Inner Liner Design):** Maximizes internal space by 25% compared to designs with inner liners, allowing for more trash disposal.
- **Removable Inner Ring:** Securely holds trash bags in place and simplifies bag removal.
- **Built-in Deodorizer Compartment:** Allows for the integration of your preferred deodorizer product to manage odors.

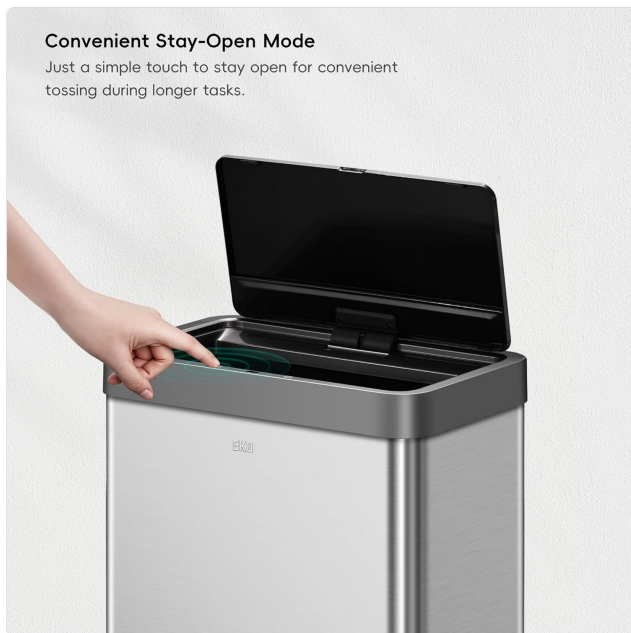


Fast-Reacting & Accurate Sensor
Touchless automatic opening



Whisper-Quiet Gentle Operation
Enjoy uninterrupted tranquility with silent soft
open and close

Image: Depicts the fast-reacting and accurate motion sensor for touchless opening, alongside the whisper-quiet gentle operation of the lid.



Convenient Stay-Open Mode
Just a simple touch to stay open for convenient
tossing during longer tasks.

Image: Illustrates the convenient stay-open mode, activated by a simple touch, allowing the lid to remain open for extended periods during tasks.

No Inner Liner Design

Expands capacity by 25%.



Image: Shows the interior of the trash can, highlighting the "No Inner Liner Design" which expands capacity by 25%.

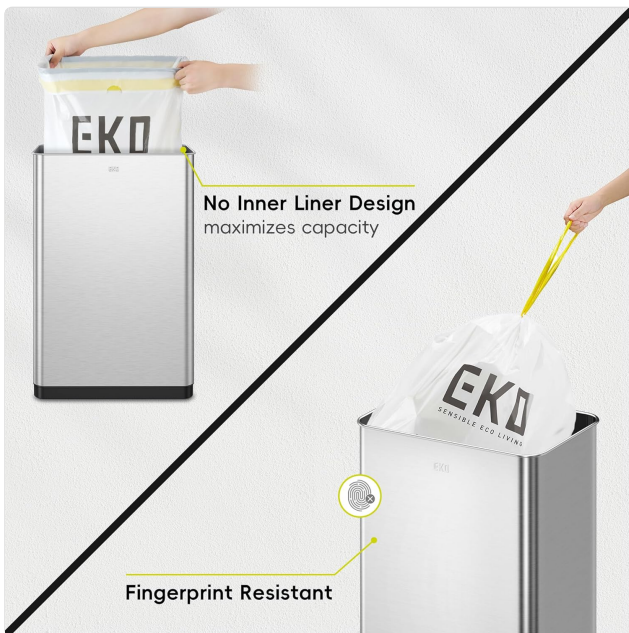


Image: A split image demonstrating the fingerprint-resistant exterior and the maximized internal capacity due to the absence of an inner liner.

SETUP

1. **Unpacking:** Carefully remove all packaging materials from the trash can and its components. Inspect for any damage.
2. **Battery Installation:**
 - Locate the battery compartment on the underside of the lid.
 - Press the button to open the battery compartment cover.
 - Insert 6 AA alkaline batteries (not included) according to the polarity indicators (+/-). *Do not use rechargeable batteries.*

- Close the battery compartment cover securely.
3. **Positioning:** Place the trash can in your desired indoor location. Ensure there is adequate space above and in front of the sensor for proper operation. The sensor is designed to trigger from the back, reducing accidental openings.
 4. **Power On:** Locate the on/off switch, typically at the back of the lid unit, and switch it to the 'ON' position. The sensor light may briefly illuminate.
 5. **Install Trash Bag:**
 - Remove the inner ring from the top of the trash can.
 - Drape your trash bag (EKO Code G or standard 21 Gallon bags recommended) over the inner ring.
 - Tuck the edges of the bag neatly into the inner ring.
 - Place the inner ring with the bag back into the trash can, ensuring the bag is securely held in place and hidden from view.



Image: Demonstrates the streamlined trash bag management system, showing how the removable liner ring effortlessly secures and simplifies trash bag handling.



Image: Illustrates the compatibility of the trash can with EKO

Code G trash bags, indicating the recommended bag size for optimal fit.

OPERATING INSTRUCTIONS

Motion Sensor Operation

The EKO Mirage X trash can is equipped with an intelligent motion sensor for hands-free operation. When an object or hand is detected within the sensor's range (typically above the lid), the lid will automatically open smoothly and quietly. The lid will remain open for a few seconds and then close automatically once the object is removed from the sensor's range.

Manual Stay-Open Mode

For tasks requiring the lid to remain open for an extended period, such as scraping plates or changing the trash bag, utilize the manual stay-open feature:

- Gently press the 'Press-to-Open' button located on the lid.
- The lid will open and remain in the open position for approximately 20 minutes.
- To close the lid before the 20-minute timer expires, simply press the 'Press-to-Open' button again.

Deodorizer Compartment

The Mirage X features a built-in compartment for a deodorizer product. To use, open the lid and locate the small compartment. Insert your preferred deodorizer (e.g., activated carbon filter, scent pod) into this compartment to help manage odors.

MAINTENANCE

- **Cleaning the Exterior:** The stainless steel exterior is fingerprint-resistant. Wipe the surface with a soft, damp cloth and a mild, non-abrasive cleaner. Avoid harsh chemicals or abrasive pads that could damage the finish.
- **Cleaning the Interior:** If spills occur inside the can, remove the trash bag and inner ring. Wipe the interior with a damp cloth and mild detergent. Ensure the interior is completely dry before re-inserting the trash bag.
- **Lid and Sensor Care:** Keep the sensor area on the lid clean and free from obstructions to ensure optimal performance. Do not submerge the lid in water.
- **Battery Replacement:** When the sensor light indicates low battery or the lid operation becomes sluggish, replace all 6 AA alkaline batteries. Refer to the "Setup" section for battery installation instructions.
- **Deodorizer Replacement:** Replace the deodorizer product in its compartment periodically as recommended by the deodorizer manufacturer or when odors persist.

TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Lid does not open or close.	Batteries are dead or incorrectly installed. On/Off switch is in the 'OFF' position. Sensor is obstructed or dirty.	Replace batteries with new AA alkaline batteries, ensuring correct polarity. Switch the power to 'ON'. Clean the sensor area with a soft, dry cloth.
Lid opens unexpectedly or too frequently.	Sensor is too sensitive or placed in a high-traffic area. Reflective surfaces near the sensor.	Ensure the trash can is placed in an area where movement is minimal directly in front of the sensor. The sensor is designed to trigger from the back. Relocate the trash can away from highly reflective surfaces.
Lid flickers or behaves erratically.	Low battery power. Temporary electronic glitch.	Replace all batteries with new AA alkaline batteries. Turn the power switch 'OFF', wait 10 seconds, then turn it 'ON' again to reset the unit.
Lid closes too quickly in motion sensor mode.	This is standard operation for motion sensor mode.	For longer open times, use the 'Press-to-Open' manual stay-open mode (refer to Operating Instructions).

SPECIFICATIONS

Attribute	Detail
Brand	EKO
Model Number	EK9260BMT-80L
Capacity	80 Liters (21.1 Gallons)
Color	Black, Grey, Silver (Brushed Finish)
Opening Mechanism	Motion-Sensor
Material	Stainless Steel
Recommended Use	Indoor use only (Kitchen, Home)
Shape	Rectangular
Item Weight	6.7 Kilograms (14.74 pounds)
Product Dimensions (L x W x H)	18.5"L x 11"W x 27.1"H
Batteries Required	6 AA Alkaline Batteries (not included)

Attribute	Detail
Special Features	Motion Sensor, Quiet Close, Removable Lid, Removable Liner (Ring), Smudge Resistant, Stay Open Lid

Large Capacity for Busy Home

21.1 Gallon/80 Liter



Image: Detailed dimensions of the EKO Mirage X 80 Liter trash can, showing height, length, and width measurements in both centimeters and inches.

WARRANTY AND SUPPORT

For detailed warranty information and customer support, please refer to the official EKO website or contact EKO customer service directly. Keep your purchase receipt as proof of purchase for any warranty claims. You can visit the EKO brand store for more information:[EKO Official Store](#)

Related Documents



[EKO Mirage X Sensor Bin EK9260/EK9260R User Manual and Operating Instructions](#)

Detailed user manual for the EKO Mirage X Sensor Bin (models EK9260 and EK9260R). Learn about product features, power supply options, sensor and manual operation, bin bag changes, accessories, troubleshooting, and warranty information.

DUO



Quick Start Guide

1. SETTING UP THE DUO

Charge Your Device

Plug the charging pad into an outlet using the included micro USB and wall adapter. Place DUO on the wireless charging pad. The lights circling the center button will turn on, indicating that the DUO is charging and properly placed. An orange light will also appear on the charging pad. The lights on DUO will turn off once fully charged.



DUO Light Patterns



2. INSTALL DUO EARPICES

Hear Audio

Insert Duo Earpieces into the audio jack and twist to secure. DUO can also be used with most wired 35mm headphones.



Download the Eko App

- Pair DUO with Eko App
- View Sound & ECG Waveforms
- Save & Share Recordings
- Connect a Pair of Wireless Headphones (limited compatibility)



Scan to download



Eko App helps you easily connect to DUO for secure transmission and analysis of your recordings.

[Eko DUO Quick Start Guide: Setup, Usage, and App Integration](#)

A concise guide to setting up and using the Eko DUO digital stethoscope, including charging, earpiece installation, app connection, and sound/ECG capturing.

Eko Low Ejection Fraction Tool (ELEFT) User Manual - Comprehensive Guide

User manual for the Eko Low Ejection Fraction Tool (ELEFT), a software designed for decision support in identifying individuals with low ejection fraction. Includes technical specifications, system requirements, and usage guidelines.



Manuel d'utilisation
Modèle : SAFE

[Manuel d'utilisation Eko SAFE : Guide complet pour votre montre connectée enfant](#)

Découvrez le manuel d'utilisation complet pour la montre connectée Eko SAFE. Apprenez à configurer, utiliser les fonctions, et résoudre les problèmes courants de ce dispositif pour enfants.

Documents - EKO – EK9260BMT-80L

[illegible]

[\[pdf\]](#) Instructions Decleration of Conformity

FORM FDA 2877 Declaration for Imported Electronic Products Subject to Radiation Control Standards

PSC Publishing Services Certificate of Compliance EKO Mirage T 50 Liter 13 2 Gallon Touchless

Rectangular Motion Sensor Trash Can Brushed Stainless Steel Finish Industrial Scientific A15 WMN9jqL
m media amazon images I |||

DEPARTMENT OF HEALTH AND HUMAN SERVICES FOOD AND DRUG
ADMINISTRATION DECLARATION FOR IMPORTED ELECTR ... 1 Gallons Motion
Sensor Trash Can QUANTITY Items/Containers 462 MODEL NUMBER S BRAND
NAME S **EK9260BMT-80L** B07RX5DL27 EKO Brand DECLARATION: I / WE
DECLARE THAT THE PRODUCTS IDENTIFIED ABOVE...

lang:en score:23 filesize: 1.05 M page count: 2 document date: 2021-07-27