

EKO EK9380P-10L-MBS

# EKO Small Bathroom Trash Can User Manual

Model: EK9380P-10L-MBS

## INTRODUCTION

This manual provides essential information for the proper setup, operation, and maintenance of your EKO Small Bathroom Trash Can. Designed for efficiency and hygiene, this 10-liter (2.6-gallon) stainless steel trash can features a soft-close lid, a convenient step pedal, a removable inner bucket, and an anti-fingerprint finish. Please read these instructions thoroughly before use to ensure optimal performance and longevity of your product.

## PRODUCT OVERVIEW

The EKO Small Bathroom Trash Can is engineered for compact spaces while offering practical features for waste management. Key components include:

- **Outer Shell:** Durable stainless steel body with a matte black, anti-fingerprint finish.
- **Lid:** Soft-close mechanism for silent operation, with a manual stay-open feature.
- **Step Pedal:** Robust stainless steel pedal for hands-free opening.
- **Removable Inner Bucket:** Plastic bucket with a bag stabilizer for easy waste disposal and cleaning.



Figure 1: EKO Small Bathroom Trash Can (Matte Black) with its sleek design and included bin liners.



Figure 2: The removable inner bucket, designed for easy handling and quick cleanup, shown with dimensions.

## SETUP

1. **Unpacking:** Carefully remove the trash can from its packaging. Inspect for any damage.
2. **Inner Bucket Placement:** Ensure the removable inner bucket is correctly seated inside the outer shell.
3. **Liner Installation:** Place a 2.6-gallon (10-liter) trash bag into the inner bucket. Utilize the bag stabilizer ring (if present) to secure the bag and prevent slippage.
4. **Positioning:** Place the trash can in your desired location. Its slim design is ideal for tight spaces such as bathrooms or under desks.

## Space-Saving Elegance

Maximize your bathroom space with EKO's compact design, perfect for tight spots while adding a modern touch.



Figure 3: The trash can positioned in a bathroom, demonstrating its space-saving design.

## OPERATING INSTRUCTIONS

- **Opening the Lid (Step Pedal):** Gently press down on the stainless steel foot pedal. The lid will open smoothly. Release the pedal to allow the lid to close softly.
- **Manual Stay-Open Feature:** For longer tasks or when frequently disposing of waste, lift the lid manually to a 90-degree angle. The lid will remain open until manually closed.
- **Soft-Close Mechanism:** The lid is designed to close slowly and silently, preventing abrupt closures and reducing noise.

## Soft-Close & Stay-Open

Silent, gentle closing

Lift the lid to 90° for stay open



Figure 4: Illustration of the soft-close and manual stay-open lid functionality.

## MAINTENANCE

- **Cleaning the Exterior:** Wipe the stainless steel exterior with a soft, damp cloth and a mild detergent. Dry thoroughly with a soft, dry cloth to maintain the anti-fingerprint finish. Avoid abrasive cleaners or scouring pads, which can damage the finish.
- **Cleaning the Inner Bucket:** Remove the inner bucket from the trash can. Wash with warm, soapy water. Rinse thoroughly and allow to air dry completely before returning it to the outer shell.
- **Odor Control:** To minimize odors, regularly empty the trash can and clean the inner bucket. The snug-fitting lid helps contain odors.



## Adios, odors!

Say goodbye to unwanted smells with a snug-fitting lid that keeps your space fresh and pleasant.



Stay-Open



Soft-Close



Figure 5: The snug-fitting lid design for effective odor containment, alongside soft-close and stay-open features.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Lid does not close softly.	Mechanism obstruction or damage.	Check for any debris or objects obstructing the lid's closing path. Ensure the lid hinge is clean and free of foreign material. If the issue persists, contact customer support.
Pedal is stiff or unresponsive.	Debris in pedal mechanism or wear.	Inspect the pedal mechanism for any trapped debris. Clean the area around the pedal. If the pedal remains stiff, contact customer support.
Trash bag slips into the bucket.	Improper bag installation or incorrect bag size.	Ensure you are using a 2.6-gallon (10-liter) trash bag. Verify the bag is properly secured by the bag stabilizer ring inside the inner bucket.
Fingerprints visible despite "anti-fingerprint" finish.	Heavy oils or residues.	While resistant, the finish is not entirely immune to all smudges. Clean with a soft, damp cloth and dry immediately to restore its appearance.

## SPECIFICATIONS

Feature	Detail
Model Number	EK9380P-10L-MBS
Capacity	10 Liters (2.6 Gallons)
Material	Stainless Steel
Color	Matte Black
Opening Mechanism	Step-On Pedal
Product Dimensions (L x W x H)	13.8"L x 6.6"W x 13.9"H

Feature	Detail
Item Weight	5.48 pounds (2.49 Kilograms)
Special Features	Odor Seal, Portable, Quiet Close, Removable Bucket, Anti-Fingerprint Finish
Recommended Uses	Indoor (Bathroom, Bedroom, Dormitory, Home Office)




## WARRANTY AND SUPPORT

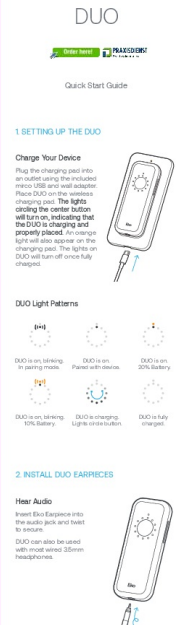
EKO products are manufactured with quality and durability in mind. For specific warranty details and to register your product, please refer to the warranty card included with your purchase or visit the official EKO website. For technical support, replacement parts, or any inquiries regarding your EKO Small Bathroom Trash Can, please contact EKO customer service through their official channels. Contact information can typically be found on the product packaging or the EKO brand website.

You can visit the EKO Store for more information:[EKO Official Store](#)



## Related Documents

  Eko Low Ejection Fraction Tool (ELEFT) User Manual  <small>Software Version 1.0.1</small>	<a href="#">Eko Low Ejection Fraction Tool (ELEFT) User Manual - Comprehensive Guide</a> 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.
   <small>Manuel d'utilisation Modèle: BAND</small>	<a href="#">EKO BAND User Manual: Features, Setup, and Troubleshooting</a> Comprehensive user manual for the EKO BAND fitness tracker. Learn about setup, features, app integration, charging, and troubleshooting. Compatible with iOS and Android devices.



[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 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.