

## **EKO EK9380MT-10L**

# **EKO Small Bathroom Trash Can User Manual**

Model: EK9380MT-10L | Brand: EKO

## **1. INTRODUCTION**

Thank you for choosing the EKO Small Bathroom Trash Can. This manual provides essential information for the proper setup, operation, and maintenance of your new 10 Liter / 2.6 Gallon Stainless Steel trash can. Designed for efficiency and aesthetics, this product features a soft-close lid, step pedal, removable inner bucket, and an anti-fingerprint finish.



Image 1.1: The EKO Small Bathroom Trash Can in Silver Stainless Steel.

## 2. PRODUCT OVERVIEW

### Key Features:

- **Fingerprint-Resistant Finish:** Maintains a clean appearance with minimal effort.
- **Soft-Close Lid:** Ensures quiet and smooth operation.
- **Space-Saving Design:** Compact dimensions (11.2" L x 6.2" W x 12.4" H) ideal for small spaces.
- **Manual Stay-Open Function:** Lid can be held open at 90° for extended tasks.
- **Durable Step-On Pedal:** Engineered for long-lasting, reliable use.

- **Removable Inner Bucket:** Facilitates easy waste disposal and cleaning.

### Components:

- Outer Stainless Steel Body
- Lid Assembly (with soft-close mechanism)
- Step Pedal
- Removable Inner Bucket
- Bag Stabilizer (on inner bucket)



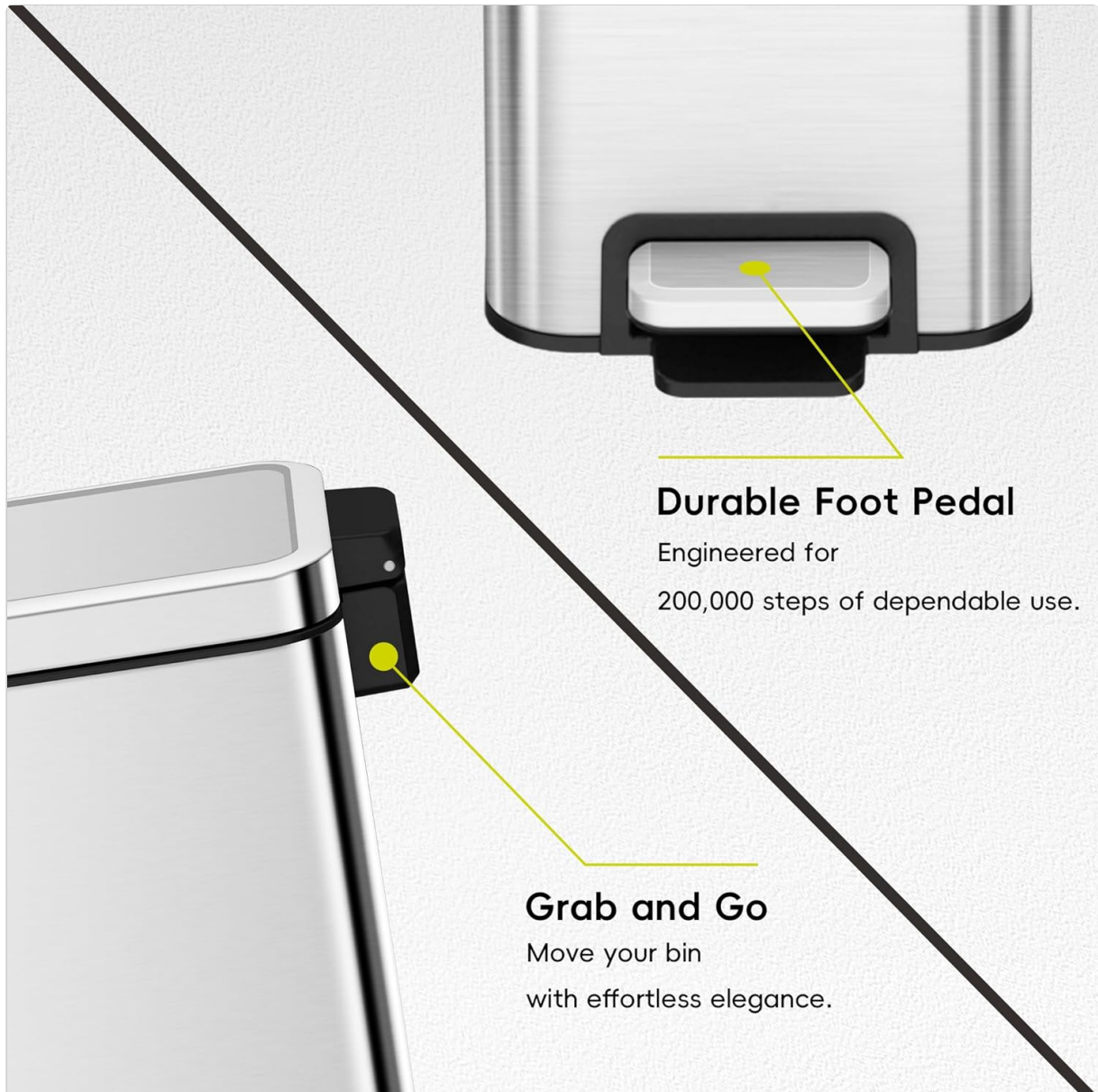
Image 2.1: The removable inner bucket for easy cleaning and bag changes.

## Space-Saving Elegance

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



*Image 2.2: The space-saving design of the trash can, fitting into tight spaces.*



### Durable Foot Pedal

Engineered for  
200,000 steps of dependable use.

### Grab and Go

Move your bin  
with effortless elegance.

*Image 2.3: Detail of the durable foot pedal and integrated handle for easy movement.*

## 3. SETUP INSTRUCTIONS

- Unpack the Product:** Carefully remove all components from the packaging. Ensure all parts listed in the "Components" section are present.
- Position the Inner Bucket:** Place the removable inner bucket inside the stainless steel outer body. Ensure it sits securely at the bottom.
- Insert Trash Bag:** Line the inner bucket with a suitable trash bag (e.g., EKO Bin Liners size C). Use the bag stabilizer ring on the inner bucket to secure the bag and prevent it from slipping.
- Placement:** Position the trash can in your desired location. Its compact design makes it suitable for bathrooms, bedrooms, or home offices.

## 4. OPERATING INSTRUCTIONS

### Opening the Lid:

- Step Pedal Operation:** Gently press down on the foot pedal to open the lid. Release the pedal, and the lid will close softly and silently.

- **Manual Stay-Open:** For longer tasks or when frequently disposing of waste, lift the lid manually to a 90° angle. The lid will remain open until you gently push it down to close.



*Image 4.1: Illustration of the soft-close and manual stay-open lid functions.*

### Disposing of Waste:

Once the lid is open, place waste into the inner bucket. Ensure not to overfill the bucket to allow the lid to close properly.

## 5. MAINTENANCE

### Cleaning the Outer Body:

- The stainless steel body features an anti-fingerprint finish. To clean, wipe with a soft, damp cloth and a mild, non-abrasive cleaner.
- Avoid using harsh chemicals, abrasive pads, or steel wool, as these can damage the finish.
- Dry thoroughly with a soft cloth to prevent water spots.

## Fingerprint Resistant

Enjoy a pristine and sleek appearance that lasts, without the hassle of constant cleaning.



*Image 5.1: The fingerprint-resistant surface helps maintain a clean appearance.*

### Cleaning the Inner Bucket:

- Remove the inner bucket from the outer body.
- Wash the inner bucket with warm, soapy water.
- Rinse thoroughly and ensure it is completely dry before placing it back into the trash can.

## 6. TROUBLESHOOTING

- **Lid not closing softly:** Check for any obstructions around the lid mechanism or hinges. Ensure the inner bucket is correctly seated.
- **Lid not opening fully:** Verify that the pedal mechanism is free from debris and operates smoothly.
- **Trash bag slipping:** Ensure the trash bag is properly secured under the bag stabilizer ring of the inner bucket.
- **Unpleasant odors:** Regularly clean the inner bucket and consider using odor-absorbing products if necessary. Ensure the lid closes completely to seal in odors.

## 7. SPECIFICATIONS

Feature	Detail
Brand	EKO
Model Number	EK9380MT-10L
Capacity	10 Liters / 2.6 Gallons
Color	Silver
Material	Stainless Steel
Opening Mechanism	Step-On Pedal
Special Features	Compact, Odor Seal, Portable, Quiet Close, Removable Bucket, Anti-Fingerprint Finish
Product Dimensions (L x W x H)	13.8" x 6.6" x 13.9" (35.05 cm x 16.76 cm x 35.31 cm)
Item Weight	5.25 Pounds (2.38 kg)
Recommended Uses	Indoor (Bathroom, Bedroom, Dormitory, Home Office)

## 8. WARRANTY AND SUPPORT

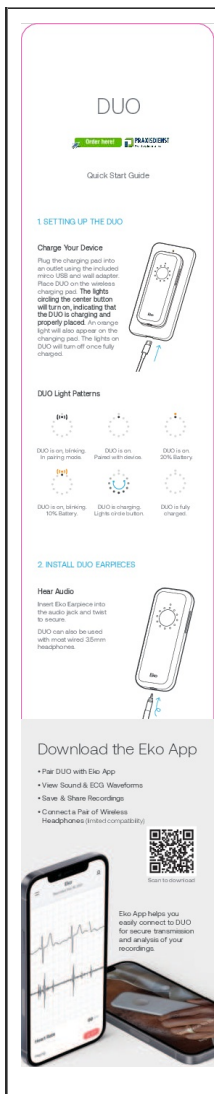
EKO products are manufactured with high-quality materials and craftsmanship. For specific warranty details, please refer to the warranty card included with your purchase or visit the official EKO website. If you encounter any issues or require assistance, please contact EKO customer support through their official channels.

For further information or to register your product, please visit: [www.eko.com](http://www.eko.com)

© 2025 EKO. All rights reserved.

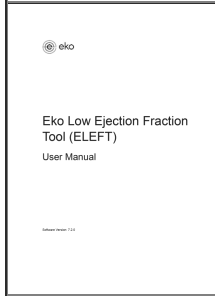
## Related Documents - EK9380MT-10L

	<p><a href="#">EKO BAND User Manual: Features, Setup, and Troubleshooting</a></p> <p>Comprehensive user manual for the EKO BAND fitness tracker. Learn about setup, features, app integration, charging, and troubleshooting. Compatible with iOS and Android devices.</p>



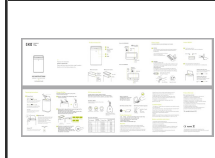
### [Eko DUO Quick Start Guide: Setup, Usage, and App Integration](#)

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.



### [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.



### [Manuel d'utilisation EKO Modèle ICE : Guide Complet](#)

Manuel d'utilisation détaillé pour la montre EKO Modèle ICE. Apprenez à régler l'heure, la date, l'alarme, utiliser le chronomètre et découvrez les caractéristiques du produit.

