

[manuals.plus](#) /

› [EKO](#) /

› [EKO EcoCasa II 36L+24L Dual Compartment Stainless Steel Trash Can Instruction Manual](#)

**EKO EK9138MT-36L+24L**

## **EKO EcoCasa II 36L+24L Dual Compartment Stainless Steel Trash Can Instruction Manual**

---

### **INTRODUCTION**

---

This manual provides instructions for the proper setup, operation, and maintenance of your EKO EcoCasa II Dual Compartment Stainless Steel Trash Can. Please read these instructions carefully before use and retain them for future reference.



Image: The EKO EcoCasa II Dual Compartment Stainless Steel Trash Can, showcasing its sleek design and the included sample trash bags.

## SAFETY INFORMATION

- Keep hands and fingers clear of the lid mechanism when opening and closing to prevent pinching.
- Do not allow children to play with the trash can.
- Ensure the trash can is placed on a stable, level surface to prevent tipping.
- Avoid placing excessive weight on the lid or foot pedal.
- Do not use abrasive cleaners or scouring pads on the stainless steel surface, as this may damage the finish.

## PACKAGE CONTENTS

Verify that all components are present in the package:

- 1 x Stainless Steel Dual Compartment Trash Can
- 2 x Removable Inner Buckets (one 36L, one 24L)
- 1 x Deodorizer Compartment (deodorizer not included)

## SETUP

### 1. Unpacking

Carefully remove all packaging materials. Inspect the trash can for any damage. Place the unit on a flat, stable surface in your desired location.

### 2. Inner Bucket Placement

The trash can includes two removable inner buckets. Place the larger 36L bucket into the main compartment and the smaller 24L bucket into the secondary compartment. Ensure they are seated correctly.



Image: An illustration showing the dimensions of the EKO EcoCasa II trash can and its two color-coded inner buckets (36L and 24L).

### 3. Installing Trash Bags (Bag Fixer)

1. Place a trash bag into the respective inner bucket.
2. Utilize the built-in bag fixer holes on the inner buckets to secure the trash bag. Twist and tuck any excess bag material into the designated holes to keep the liner in place and hide overhang.



Image: An animated demonstration of the bag fixer feature, illustrating how to tuck and secure a trash bag within the inner bucket for a neat appearance.

### 4. Deodorizer Compartment

Locate the deodorizer compartment on the underside of the lid. Insert a deodorizer (not included) into this compartment to help control odors.



Image: An animated demonstration of inserting a deodorizer into the dedicated compartment located on the underside of the trash can lid.

## OPERATION

### 1. Using the Foot Pedal

Gently press the stainless steel foot pedal to open the lid. Release the pedal to allow the lid to close softly and silently.



Image: A detailed view of the robust stainless steel foot pedal and integrated side handles, designed for durability and ease of movement.

## 2. Soft-Close Lid

The lid is designed with a soft-close mechanism to ensure quiet operation and prevent slamming. Allow the lid to close naturally after releasing the pedal.



Image: An illustration depicting the soft-close lid feature, showing the lid gently descending to prevent noise and impact.

### 3. Stay-Open Feature

For extended tasks, manually lift the lid to its fully open position. It will remain open until gently pushed down to engage the soft-close mechanism.



Image: An animated demonstration of the lid's stay-open feature, allowing the lid to remain upright for convenience during use.

### 4. Waste and Recycling Separation

Use the two distinct inner buckets for efficient separation of waste and recyclables. The larger compartment (36L) is typically used for general waste, and the smaller compartment (24L) for recycling.

## Efficient Recycling Solution

Easily separate waste with two removable inner buckets



Image: A close-up view of the two inner buckets, clearly labeled for 'Waste' and 'Recycling' to facilitate proper sorting.

## Maintenance

### 1. Cleaning the Stainless Steel Exterior

The exterior features a fingerprint-resistant stainless steel finish. To clean, wipe with a soft, damp cloth and a mild, non-abrasive cleaner. Dry immediately with a soft, dry cloth to prevent water spots.



Image: An animated demonstration highlighting the fingerprint-resistant quality of the stainless steel exterior, showing how smudges are repelled.

### 2. Cleaning Inner Buckets

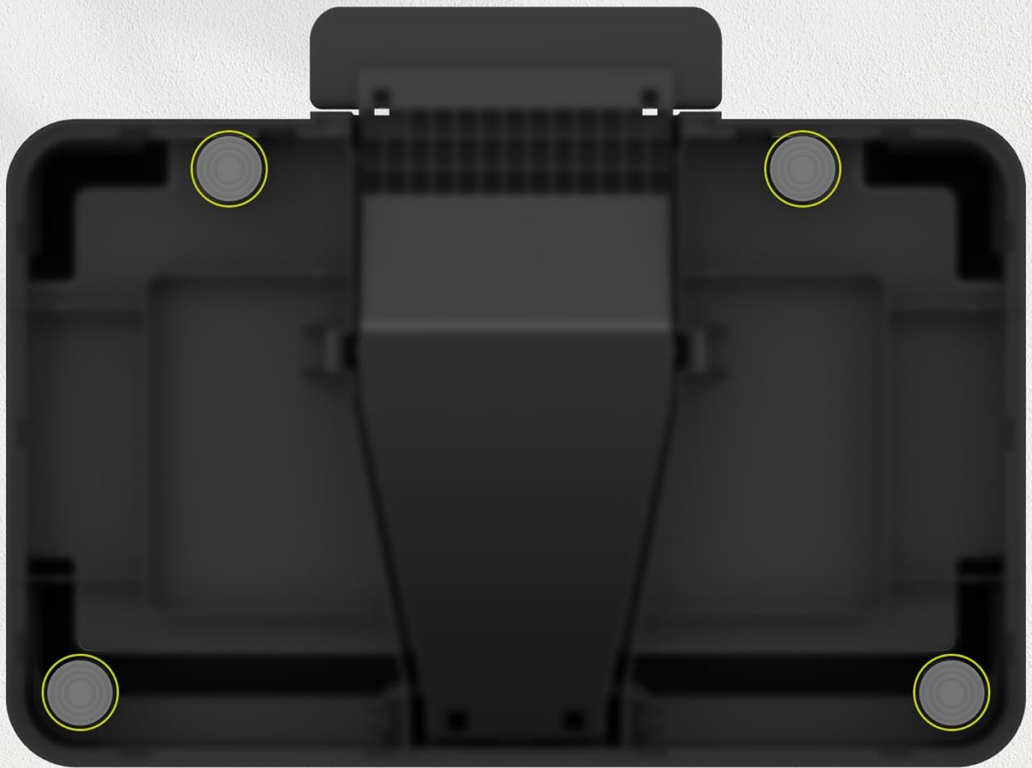
Remove the inner buckets from the trash can. Wash them with warm, soapy water. Rinse thoroughly and dry completely before returning them to the unit.

### 3. Deodorizer Replacement

Replace the deodorizer in the lid compartment as needed, typically every 1-3 months depending on usage and odor levels.

## Troubleshooting

- **Lid not opening/closing smoothly:** Check for any obstructions around the lid or pedal mechanism. Ensure the inner buckets are correctly seated.
- **Odor issues:** Ensure the deodorizer is fresh and correctly installed. Clean the inner buckets regularly.
- **Unit unstable:** Verify the trash can is on a level surface. The skid-resistant base should prevent movement.



## Skid-Resistant Base

Non-slip pads keep the bin steady and protect floors from scratches

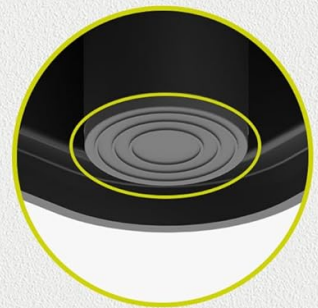


Image: An underside view of the trash can, highlighting the skid-resistant base pads designed to keep the unit stable and protect flooring.

## SPECIFICATIONS

Feature	Detail
Brand	EKO
Model Number	EK9138MT-36L+24L
Capacity	60 Liters (36L + 24L)
Material	Stainless Steel
Color	Black, Green, Silver
Opening Mechanism	Step-On, Open-Top

Dimensions (L x W x H)	20.7" x 14.7" x 25.9"
Item Weight	13.1 Pounds
Special Features	Smudge Resistant, Quiet Close, Cantilever Step Pedal, Removable Bucket, Dual Compartment, Deodorizer Compartment, Odor Seal

## WARRANTY AND SUPPORT

EKO products are designed for durability and performance. For warranty information or technical support, please refer to the contact details provided with your purchase or visit the official EKO website. Keep your proof of purchase for warranty claims.

© 2025 EKO. All rights reserved.

## Related Documents - EK9138MT-36L+24L

	<p><a href="#"><u>EKO Mirage Semi-Round Sensor Bin EK9331 User Manual &amp; Instructions</u></a></p> <p>User manual for the EKO Mirage Semi-Round Sensor Bin (Model EK9331). Learn how to set up, operate using sensor or manual modes, change bags, and troubleshoot this automatic trash can.</p>
	<p><a href="#"><u>EKO Mirage X Sensor Bin EK9260/EK9260R User Manual and Operating Instructions</u></a></p> <p>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.</p>
	<p><a href="#"><u>EKO MIRAGE X SENSOR BIN EK9260/EK9260R User Instructions</u></a></p> <p>Comprehensive user instructions for the EKO MIRAGE X SENSOR BIN (models EK9260, EK9260R). Learn about setup, power supply options (batteries/rechargeable), operation modes (sensor/manual), changing bin bags, deodorizer use, troubleshooting, and warranty information.</p>
	<p><a href="#"><u>EKO Mirage Sensor Bin EK9278/EK9278T User Instructions &amp; Guide</u></a></p> <p>Detailed user instructions for the EKO Mirage Sensor Bin models EK9278 and EK9278T, covering setup, operation, maintenance, accessories, troubleshooting, and warranty information.</p>
	<p><a href="#"><u>EKO EK9336 Vintage Sensor Bin User Instructions</u></a></p> <p>Comprehensive user instructions for the EKO EK9336 Vintage Sensor Bin, covering setup, operation, maintenance, and accessory compatibility. Learn how to use the sensor and manual modes, change bin bags, and utilize EKO accessories for optimal performance.</p>
	<p><a href="#"><u>EKO Astro Slim Sensor Bin EK9100 User Manual and Instructions</u></a></p> <p>Comprehensive user manual for the EKO Astro Slim Sensor Bin EK9100, detailing its features, operation, accessory guide, troubleshooting, and safety information.</p>