Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > **EKO** /
- > EKO Madison 12L Step Trash Can User Manual

EKO EK9361MT-12L

EKO Madison 12L Step Trash Can User Manual

Model: EK9361MT-12L

INTRODUCTION

This manual provides instructions for the proper setup, operation, and maintenance of your EKO Madison 12L Step Trash Can. Please read this manual thoroughly before use and retain it for future reference.



Image: The EKO Madison 12L Brushed Stainless Steel Step Trash Can, featuring a rectangular design and a foot pedal, accompanied by sample trash bags.

SAFETY INFORMATION

Observe the following safety guidelines to ensure safe operation and prolong the life of your trash can:

- Do not place heavy objects on the lid.
- Keep the trash can away from open flames or excessive heat sources.
- Do not allow children to play with the trash can, especially the lid mechanism.
- Use appropriate trash bags to prevent leaks and maintain hygiene.
- Avoid using abrasive cleaners or harsh chemicals on the stainless steel surface.

PACKAGE CONTENTS

Verify that all items are present in the package:

• EKO Madison Brushed Stainless Steel Step Pedal Trash Can (12L)

SETUP AND FIRST USE

Unpacking

Carefully remove the trash can from its packaging. Inspect for any damage.

Inserting the Inner Bucket

The trash can includes a removable inner bucket. Lift the lid and place the inner bucket securely inside the main body of the trash can.



Image: The EKO Madison 12L trash can with its lid fully open, revealing the black removable inner bucket positioned within the stainless steel exterior.

Securing the Trash Bag

Place a trash bag into the inner bucket. Utilize the integrated plastic bag fixer to secure the bag, preventing it from slipping or showing messy overhang.



Image: A close-up view of the inner bucket's upper rim, highlighting the plastic bag fixer designed to hold trash bags in place.

OPERATING YOUR TRASH CAN

Step Pedal Function

To open the lid, gently press down on the foot pedal located at the base of the trash can. The lid will open smoothly. Release the pedal to allow the lid to close.

Soft-Close Lid

The lid is designed with a soft-close mechanism, ensuring it closes quietly and gradually after the pedal is released. This prevents slamming and reduces noise.



Image: A side profile of the trash can showing the lid in various stages of closing, with a dashed arrow indicating the smooth, controlled descent of the soft-close mechanism.

Stay-Open Lid Feature

For extended use or when changing trash bags, the lid can be set to stay open. Manually lift the lid to a 90-degree angle until it locks into the open position. To close, gently push the lid down to disengage the lock.

CLEANING AND CARE

Exterior Cleaning

The brushed stainless steel exterior can be cleaned with a soft cloth and water. For stubborn marks, a mild, non-abrasive stainless steel cleaner can be used. Wipe dry immediately to prevent water spots. Avoid abrasive pads or harsh chemicals, which can damage the finish.

Inner Bucket Cleaning

The removable inner bucket can be easily lifted out for cleaning. Wash with warm soapy water, rinse thoroughly, and dry completely before returning it to the trash can.

TROUBLESHOOTING

Lid Not Closing Properly

- Ensure the inner bucket is correctly seated and not obstructing the lid's path.
- Check for any debris or objects caught in the lid mechanism.
- Verify that the lid is not stuck in the "stay-open" position.

Pedal Malfunction

- Inspect the pedal and its connecting rod for any obstructions or damage.
- Ensure the trash can is on a flat, stable surface.

Odor Control

- Ensure the lid is fully closed to seal in odors.
- Regularly empty and clean the inner bucket.
- Consider using scented trash bags or an odor absorber placed within the trash can (not included).

PRODUCT SPECIFICATIONS

Feature	Detail
Model Number	EK9361MT-12L
Capacity	12 Liters (3.2 Gallons)
Dimensions (L x W x H)	10.7 x 10.2 x 15.5 inches
Weight	4.7 Pounds
Material	Stainless Steel
Color	Brushed Stainless
Opening Mechanism	Step-On Pedal
Special Features	Quiet Close Lid, Removable Inner Bucket, Bag Fixer



Image: A diagram illustrating the length, width, and height measurements of the EKO Madison 12L trash can.

WARRANTY AND CUSTOMER SUPPORT

For warranty information or assistance with your EKO Madison 12L Step Trash Can, please contact EKO customer support. Refer to the product packaging or the official EKO website for contact details.

RECYCLING AND DISPOSAL

When disposing of this product, please follow local regulations for recycling stainless steel and plastic components. The inner bucket is typically made of recyclable plastic.

Related Documents - EK9361MT-12L



EKO Mirage Semi-Round Sensor Bin EK9331 User Manual & Instructions

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.



EKO BAND User Manual: Features, Setup, and Troubleshooting

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 eko

Eko Low Ejection Fraction Tool (ELEFT)

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 Instructions

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.



EKO Mirage Sensor Bin EK9278/EK9278T User Instructions & Guide

Detailed user instructions for the EKO Mirage Sensor Bin models EK9278 and EK9278T, covering setup, operation, maintenance, accessories, troubleshooting, and warranty information.