#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- > EKO /
- > EKO Urban 24 Gallon Round Stainless Steel Open Top Waste Bin Instruction Manual

#### **EKO EK9055-90L**

# **EKO Urban 24 Gallon Round Stainless Steel Open Top Waste Bin Instruction Manual**

Model: **EK9055-90L** 

#### 1. Product Overview

The EKO Urban 24 Gallon (90 Liter) Round Stainless Steel Open Top Waste Bin is designed for efficient waste disposal in various environments, including offices, restaurants, restrooms, and large households. Its robust construction and thoughtful design ensure durability and ease of use.



Image 1: EKO Urban 24 Gallon Round Stainless Steel Open Top Waste Bin

- Large Capacity: With a 90-liter capacity, this bin accommodates significant waste volumes, reducing the frequency of emptying.
- Durable Construction: Made from brushed stainless steel, it offers a sleek appearance and resistance to

fingerprints.

- Easy Waste Disposal: The wide, open-top design allows for convenient and quick trash disposal.
- Enhanced Mobility: Equipped with practical side handles for effortless repositioning.
- **Stable Placement:** A skid-resistant base ensures the bin remains stable, preventing unintentional movement.

### 2. Setup Instructions

Follow these steps for initial setup of your EKO Urban Waste Bin:

- 1. **Unboxing:** Carefully remove all packaging materials from the waste bin. Inspect the bin for any damage.
- 2. **Placement:** Choose a suitable location for the bin. The skid-resistant base provides stability on various floor types.
- 3. **Liner Installation:** Lift the top section of the bin. Place a 24-gallon (90-liter) trash bag inside the main body, ensuring the bag's rim is folded over the top edge. The integrated bag fixer slot helps secure the bag.



Image 2: Integrated bag fixer slot for secure liner placement

1. **Secure Top:** Carefully place the top section back onto the bin, ensuring it sits flush and conceals the trash bag for a neat appearance.

# 3. Operating Instructions

Using your EKO Urban Waste Bin is straightforward:

- **Disposing of Waste:** Simply drop waste through the wide, open top. The design is suitable for various types of refuse.
- Changing the Trash Bag: When the bag is full, lift the top section of the bin. Remove the full trash bag, tie it securely, and dispose of it. Replace with a new 24-gallon (90-liter) liner, securing it with the bag fixer slot, and replace the top section.



Image 3: Wide opening for effortless waste disposal

Watch this video for a demonstration of the EKO Urban Waste Bin's features and use:

#### Your browser does not support the video tag.

Video 1: EKO Urban 24 Gallon Round Stainless Steel Open Top Waste Bin in use, demonstrating bag changing and general functionality.

• Moving the Bin: Utilize the side handles located on the upper part of the bin for easy lifting and relocation.

# Secure Placement

Integrated bag fixer slot keeps trash bags firmly in place, preventing slips and spills.



Image 4: Side handles for convenient mobility

#### 4. Maintenance

To maintain the appearance and functionality of your EKO Urban Waste Bin:

- Cleaning the Exterior: The brushed stainless steel finish is fingerprint-resistant. Wipe the exterior with a soft, damp cloth and a mild, non-abrasive cleaner. Dry thoroughly with a soft cloth to prevent water spots.
- Cleaning the Interior: If the interior becomes soiled, remove the trash bag and wipe the inside with a damp cloth and mild detergent. Rinse and dry completely before inserting a new trash bag.
- Avoid Harsh Chemicals: Do not use abrasive cleaners, steel wool, or harsh chemicals, as these can damage the stainless steel finish.



Image 5: Brushed stainless steel finish for easy maintenance

# 5. Troubleshooting

If you encounter any issues with your waste bin, consider the following:

- **Bin Instability:** Ensure the bin is placed on a flat, even surface. The skid-resistant base should provide adequate stability.
- Trash Bag Slipping: Verify that the trash bag is properly secured around the top edge and within the integrated bag fixer slot. Use appropriate size bags (24-gallon/90-liter) for optimal fit.
- **Fingerprints/Smudges:** While fingerprint-resistant, occasional smudges may occur. Refer to the Maintenance section for cleaning instructions.

# 6. Specifications

Feature	Detail
Brand	EKO
Model Number	EK9055-90L
Capacity	90 Liters (24 Gallons)
Color	Stainless Steel
Opening Mechanism	Open-Top
Material	Stainless Steel
Recommended Uses	Commercial, Office, Restaurant, Restroom
Special Features	Anti-slip, Heavy Duty, Fingerprint-Resistant
Shape	Round
Finish Type	Brushed
Item Weight	17 Pounds
Product Dimensions	17.6"L x 17.6"W x 29.6"H
With Lid	No
UPC	872194008236

# **Brushed Stainless Steel**

Durable, fingerprint-resistant finish that keeps your trash can looking sleek and elegant every day.



Image 6: Product dimensions for the 90L / 24 Gallon model

# 7. Warranty and Support

EKO products are manufactured to high-quality standards. For specific warranty information or technical support, please refer to the product packaging or contact EKO customer service directly. Keep your purchase receipt for warranty claims.

© 2023 EKO. All rights reserved.

	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 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.
	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.
	EKO EK9336 Vintage Sensor Bin User Instructions  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.
	EKO Astro Slim Sensor Bin EK9100 User Manual and Instructions  Comprehensive user manual for the EKO Astro Slim Sensor Bin EK9100, detailing its features, operation, accessory guide, troubleshooting, and safety information.
10 T T T T T T T T T T T T T T T T T T T	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.