

## Homra HOM20251

# Homra Nexo Sensor Bin 3+1 Compartments User Manual

Model: HOM20251

## INTRODUCTION

Thank you for choosing the Homra Nexo Sensor Bin. This intelligent waste sorting system is designed to provide a hygienic and efficient solution for your household waste. Featuring a motion-activated lid and multiple compartments, it simplifies waste separation. Please read this manual carefully before use to ensure proper operation and maintenance.

## PRODUCT OVERVIEW

The Homra Nexo Sensor Bin combines convenience with modern design, offering a total capacity of 72 liters across its innovative 3+1 compartment structure.

### Key Features:

- **Motion Sensor:** Automatic, hands-free lid opening for hygienic use.
- **3+1 Compartments:** Dedicated sections for efficient waste separation (40L main, 8L top, two 12L bottom drawers).
- **Soft-Close Lid:** Ensures quiet and gentle closing.
- **Fingerprint-Resistant Stainless Steel:** Maintains a clean and sleek appearance.
- **Anti-Slip Feet:** Provides stability and prevents movement.

### Components:

- Main Bin Body (Stainless Steel)
- Sensor Lid Assembly
- 40L Inner Bucket (Upper Main)

- 8L Inner Bucket (Upper Small)
- Two 12L Inner Buckets (Lower Drawer)
- Pull-Out Lower Drawer
- Battery Compartment (located on the lid)



This image displays the Homra Nexo Sensor Bin in silver, featuring its automatic lid open and the lower pull-out drawer with a green inner bucket for waste separation.

# EINFACHE ABFALLTRENNUNG

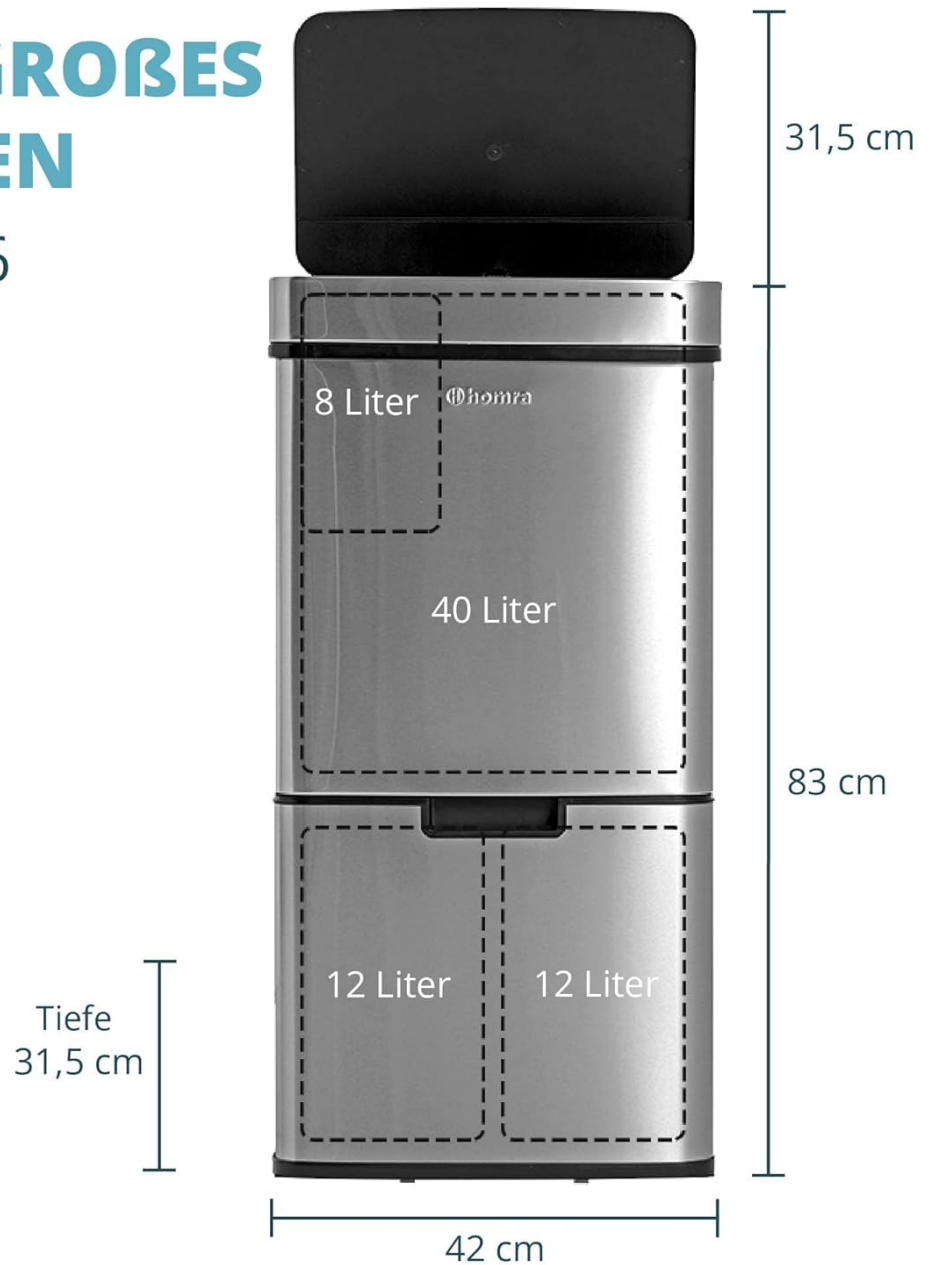
Dank der drei separaten Fächer



Homra Nexo Sensor Bin in a modern kitchen, demonstrating its three separate compartments for efficient waste separation.

# EXTRA GROßES VOLUMEN

Für bis zu 6  
Personen



This diagram illustrates the overall dimensions of the Homra Nexa Sensor Bin (83 cm height, 42 cm width, 31.5 cm depth) and the capacities of its individual compartments: 40 liters and 8 liters in the upper section, and two 12-liter bins in the lower drawer.

## SETUP

1. **Unpack the Bin:** Carefully remove all packaging materials and inspect the bin for any damage.
2. **Install Batteries:** Locate the battery compartment on the underside of the sensor lid. Insert 6 AA batteries (not included), ensuring correct polarity (+/-). Close the battery compartment securely.
3. **Place Inner Buckets:** Insert the 40L and 8L inner buckets into the upper section of the bin. Slide the two 12L inner buckets into the lower pull-out drawer.
4. **Position the Bin:** Place the bin on a flat, stable surface in your desired location. Ensure there is enough clearance above the lid for it to open fully without obstruction. The anti-slip feet will help keep it in place.



# KEINE UNANGENEHMEN GERÜCHE

Dank dicht schließendem Deckel



The Homra Nexo Sensor Bin is shown in a room, with a focus on its base to highlight the anti-slip feet designed to keep the bin securely in position.

## OPERATING INSTRUCTIONS

### Using the Motion Sensor:

- The sensor is located on the front of the lid.
- To open the lid, simply wave your hand or approach the sensor within 15-20 cm. The lid will open automatically.
- The lid will remain open for approximately 5 seconds. After this period, it will close automatically using the soft-close mechanism.
- If your hand remains within the sensor's range, the lid will stay open until you move away.

# ANTI-RUTSCH

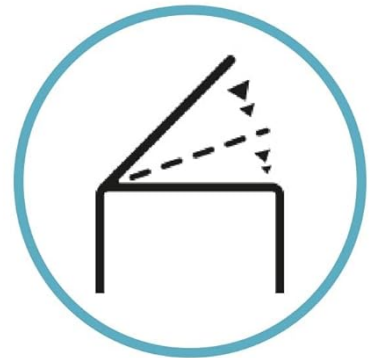
Die Anti-Rutsch-Füße halten den Nexo fest an seinem Platz



A detailed view of the Homra Nexo Sensor Bin's lid, showing the motion sensor for automatic opening and the manual 'OPEN' and 'CLOSE' buttons for convenient operation.

# GERÄUSCHLOSER SOFT-CLOSE DECKEL

Schließt automatisch



This image provides a close-up of the Homra Nexo Sensor Bin's lid, demonstrating the silent soft-close feature that ensures the lid closes gently and automatically.

## Manual Operation:

- If you prefer to keep the lid open for a longer period, press the 'OPEN' button on the lid. The lid will stay open until you press the 'CLOSE' button.
- Press the 'CLOSE' button to manually close the lid.

## Using the Lower Compartments:

- Gently pull the handle on the lower drawer to access the two 12L inner buckets.
- Push the drawer back in until it clicks into place to close it.



# FINGERABDRUCK-FREIER EDELSTAHL



A user is shown utilizing the lower pull-out drawer of the Homra Nexo Sensor Bin, emphasizing its fingerprint-resistant stainless steel finish while sorting recyclables.

## Installing Waste Bags:

- Lift the inner bucket out of its compartment.
- Place a suitable waste bag inside the inner bucket, folding the edges over the rim.
- Carefully lower the inner bucket back into its compartment, ensuring the bag is securely held and does not interfere with the lid mechanism.





A user is shown easily removing an inner bucket from the top section of the Homra Nexo Sensor Bin, highlighting its hygienic and convenient emptying process.

## MAINTENANCE

### Cleaning the Exterior:

- Wipe the stainless steel exterior with a soft, damp cloth and a mild detergent.
- Avoid abrasive cleaners or scouring pads, as these can damage the fingerprint-resistant finish.
- Dry thoroughly with a soft, clean cloth to prevent water spots.

### Cleaning Inner Buckets:

- Remove the inner buckets from the bin.
- Wash them with warm, soapy water.
- Rinse thoroughly and allow them to dry completely before placing them back into the bin.

## Battery Replacement:

- When the lid mechanism becomes slow or unresponsive, it's time to replace the batteries.
- Open the battery compartment on the lid and replace all 6 AA batteries with new ones.
- Ensure correct polarity.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Lid not opening/closing automatically.	Dead or low batteries; sensor obstructed; sensor malfunction.	Replace batteries; ensure nothing is blocking the sensor; contact support if problem persists.
Lid closes too quickly or stays open too long.	Sensor sensitivity issue; obstruction.	Ensure no objects are continuously in the sensor's range; try replacing batteries.
Unpleasant odors.	Lid not sealing properly; inner buckets need cleaning.	Check if the lid is fully closing; clean inner buckets thoroughly; ensure waste bags are properly sealed.
Lower drawer makes noise when opening.	Friction from wheels or runners.	This can be normal due to the wheels. Ensure the drawer runners are clean and free of debris. A small amount of silicone spray on the runners may help, but avoid getting it on other parts of the bin.

## SPECIFICATIONS

- **Model Number:** HOM20251
- **Dimensions (L x W x H):** 41 x 32 x 83 cm (16.1 x 12.6 x 32.7 inches)
- **Weight:** 8.8 kg (19.4 lbs)
- **Total Capacity:** 72 Liters
- **Compartment Capacities:** 40L (upper main), 8L (upper small), 2 x 12L (lower drawer)
- **Material:** Fingerprint-resistant Stainless Steel
- **Power Source:** 6 x AA Batteries (not included)
- **Opening Mechanism:** Motion Sensor / Manual Buttons
- **Color:** Silver

## WARRANTY AND SUPPORT

This product is covered by a standard manufacturer's warranty. Please refer to your purchase documentation or contact your retailer for specific warranty terms and conditions. For technical support, troubleshooting assistance beyond this manual, or to inquire about spare parts, please contact the retailer where you purchased the product or

© 2023 Homra. All rights reserved.

[illegible]