Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > EUHOMY /
- > EUHOMY Crescent Ice Maker HZB-10M Instruction Manual

EUHOMY HZB-10M

EUHOMY Crescent Ice Maker HZB-10M Instruction Manual

Model: HZB-10M

1. Product Overview

The EUHOMY Crescent Ice Maker HZB-10M is a countertop appliance designed to produce crescent-shaped ice cubes. It features rapid ice production, an automatic deep cleaning function, and a smart timer for convenient operation.



2. Safety Information

Before operating the appliance, please read all instructions carefully to ensure safe and proper use. Retain this manual for future reference.

- Ensure the ice maker is placed on a stable, level surface.
- Do not immerse the appliance, cord, or plug in water or other liquids.
- Keep the appliance away from heat sources and direct sunlight.
- Use only potable water in the water reservoir.
- Unplug the appliance before cleaning or when not in use.
- Keep children away from the appliance during operation.

3. Setup

3.1 Unboxing and Placement

Carefully remove the ice maker from its packaging. Place the unit upright on a flat, stable surface. Allow the unit to sit for at least 24 hours before first use to allow refrigerants to settle.



Image 3.1: The compact design of the ice maker, showing its dimensions (14.14"D x 9.34"W x 15.76"H) and included accessories like the ice basket and scoop.

3.2 INITIAL CLEANING

Before first use, it is recommended to clean the interior of the ice maker. The unit features an automatic deep cleaning function. To activate, press and hold the "+" button for 5 seconds. This will initiate a 20-minute cleaning cycle. After the cycle, drain the water from the unit.



Image 3.2: Visual representation of the automatic deep cleaning process within the ice maker.

3.3 WATER FILLING

The ice maker has a 1.8L water tank. You can fill it in two ways:

- 1. **Top-up via small inlet:** Open the small lid on the top compartment and pour water directly into the reservoir.
- 2. **Remove reservoir:** Pull out the entire water reservoir from the top compartment, fill it at a sink, and then slide it back into place.

It is recommended to use purified or distilled water to prevent mineral buildup and ensure clear ice production.



Image 3.3: Two user-friendly methods for refilling the water reservoir of the ice maker.

4. Operating Instructions

4.1 Power On/OFF

Press the "ON/OFF" button on the control panel to start or stop ice production. The unit will begin making ice automatically once powered on and water is present.

4.2 ICE PRODUCTION

The ice maker produces 16 crescent ice cubes in approximately 12 minutes. With a full 1.8L water tank, it can produce up to 35 pounds of ice in 24 hours.



4.3 ICE THICKNESS ADJUSTMENT

The ice maker allows for adjustment of ice cube thickness. Use the "+" and "-" buttons on the control panel to select your desired thickness (Small 6.5mm, Medium 10mm, Large 14mm).



Image 4.2: Ice thickness adjustment options for personalized ice cubes.

4.4 SMART TIMER FUNCTION

To schedule ice production, press and hold the "-" button for 3 seconds. The display will show a flashing number indicating hours. Use the "+" and "-" buttons to set the desired delay (up to 24 hours) before the ice maker starts or stops. This feature is useful for preparing ice in advance, such as overnight for morning use.



Image 4.3: The timer setting allows for scheduled ice production.

4.5 INTERNAL LIGHT

The ice maker includes an internal light to illuminate the ice basket. This light can be turned on or off using the light bulb icon button on the control panel.

4.6 ICE COLLECTION

Ice cubes are collected in a removable ice basket. Use the provided ice scoop to retrieve ice. The basket has drainage holes to allow melted ice to return to the reservoir for re-freezing, promoting water efficiency.



Image 4.4: The removable ice basket and scoop for convenient ice retrieval.

Your browser does not support the video tag.

Video 4.1: A review of the Euhomy Crescent Ice Maker, highlighting its features and ice production.

5. Maintenance

5.1 AUTOMATIC DEEP CLEANING

As mentioned in the setup section, the ice maker has an automatic deep cleaning function. To use it, ensure the water reservoir is filled, then press and hold the "+" button for 5 seconds. The cycle lasts 20 minutes. After completion, drain the water.

5.2 REGULAR CLEANING

For optimal performance and hygiene, regularly clean the ice maker's interior. Unplug the unit before manual cleaning. Wipe down surfaces with a soft cloth and mild detergent. Rinse thoroughly. Ensure all components are dry before reassembling and operating.

Your browser does not support the video tag.

Video 5.1: A quick guide on how to clean the Euhomy Crescent Ice Maker.

5.3 SMART WATER RECYCLING

The ice maker is designed with a smart water recycling system. Melted ice from the basket is automatically collected and filtered, then reused for new ice production. This boosts water efficiency and reduces waste.



Image 5.1: The smart water recycling system in action, showing water flow and filtration.

6. Troubleshooting

If you encounter issues with your ice maker, refer to the following common problems and solutions:

- **No Ice Production:** Check if the unit is plugged in and powered on. Ensure the water reservoir is filled.
- "Add Water" Indicator: Refill the water reservoir. The unit will resume operation automatically.
- "Ice Full" Indicator: Empty the ice basket. The unit will resume operation automatically.
- **Unusual Noises:** Minor noises during operation are normal (e.g., water pump, ice dropping). If noises are excessive or unusual, contact customer support.
- Cloudy Ice: Use purified or distilled water. Tap water may contain minerals that cause cloudiness.

7. Specifications

• Brand: EUHOMY

• Model Name: HZB-10M

Product Dimensions: 14.14"D x 9.34"W x 15.76"H
 Capacity (Ice Production per Day): 35 Pounds

• Water Tank Capacity: 1.8 Liters (approx. 2.19 Pounds)

Wattage: 195 wattsVoltage: 115 VoltsRefrigerant: R290a

• Item Weight: 22.4 pounds

• Color: Black

• Included Components: Ice Maker Machine, Ice Scoop, Ice Basket, Instruction Manual

8. Warranty and Support

For warranty information, technical support, or service inquiries, please refer to the contact details provided in your product packaging or visit the official EUHOMY website. Keep your purchase receipt as proof of purchase for warranty claims.

© 2025 EUHOMY. All rights reserved.

Related Documents - HZB-10M



EUHOMY HZB-12M Crescent Ice Maker Quick Guide

Quick start guide for the EUHOMY HZB-12M Crescent Ice Maker, covering essential setup, first-time cleaning, ice making process, maintenance, and frequently asked questions to ensure optimal performance and longevity.



Euhomy IM-F Ice Maker: Instruction Manual, Operation, and Troubleshooting Guide

Comprehensive guide for the Euhomy IM-F ice maker, covering safety precautions, operation, installation, maintenance, specifications, warranty, and troubleshooting tips.



EUHOMY IM021-BGR-EH-HD Grey Countertop Ice Maker - 27 lbs/Day

Discover the EUHOMY IM021-BGR-EH-HD, a compact and efficient grey countertop ice maker. Produces up to 27 lbs of bullet ice daily with fast 6-minute cycles, self-cleaning, and quiet operation. Includes ice scoop.

User Manual of Product 1:

EUHCHIY Augget for Malar Counterop, 20ths Day, 2 Way
Water Redil, Self-Cleaning Pathble for Malar Machine with 3Ot
Reservet, Ion Malars Counterop Ideal for Home, Office, Bar,
and Party, (Silver)

Euhomy IM-03S Nugget Ice Maker User Manual & Instructions

Comprehensive user manual for the Euhomy IM-03S countertop nugget ice maker. Includes setup, operation, cleaning, maintenance, troubleshooting, and warranty information.



Euhomy IM-06D Ice Maker Instruction Manual: Operation, Maintenance, and Troubleshooting

Comprehensive instruction manual for the Euhomy IM-06D countertop ice maker. Learn about operation, installation, safety precautions, maintenance, technical specifications, and troubleshooting tips.



Euhomy Ice Maker User Manual and Quick Start Guide

User manual and quick start guide for the Euhomy Ice Maker. Provides instructions on setup, operation, maintenance, and troubleshooting for optimal performance. Features include AC115V electrical compatibility and support from the Euhomy team.