

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [mollie](#) /

› **mollie Countertop Portable Ice Maker (Model A54-IM-003-2200ML-BK) Instruction Manual**

**mollie A54-IM-003-2200ML-BK**

# **mollie Countertop Portable Ice Maker**

**MODEL: A54-IM-003-2200ML-BK**

Your guide to fresh, convenient ice.

## Introduction

Thank you for choosing the mollie Countertop Portable Ice Maker. This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your new appliance. Please read it thoroughly before use and retain it for future reference.



*Image: The mollie Countertop Portable Ice Maker, black in color, filled with bullet-shaped ice cubes. A scoop of ice and a glass of iced tea are placed next to it on a wooden surface.*

## Safety Instructions

To reduce the risk of fire, explosion, electric shock, or injury when using your ice maker, follow these basic precautions:

- Ensure the appliance is placed on a stable, level surface away from direct sunlight and heat sources.
- Do not use mechanical devices or other means to defrost the ice maker.
- Do not puncture refrigerant tubing.
- Use only potable water in the ice maker.
- Keep the appliance away from flammable materials.
- Unplug the ice maker before cleaning or when not in use for extended periods.
- Do not immerse the power cord, plug, or appliance in water or other liquids.

## Product Overview & Components

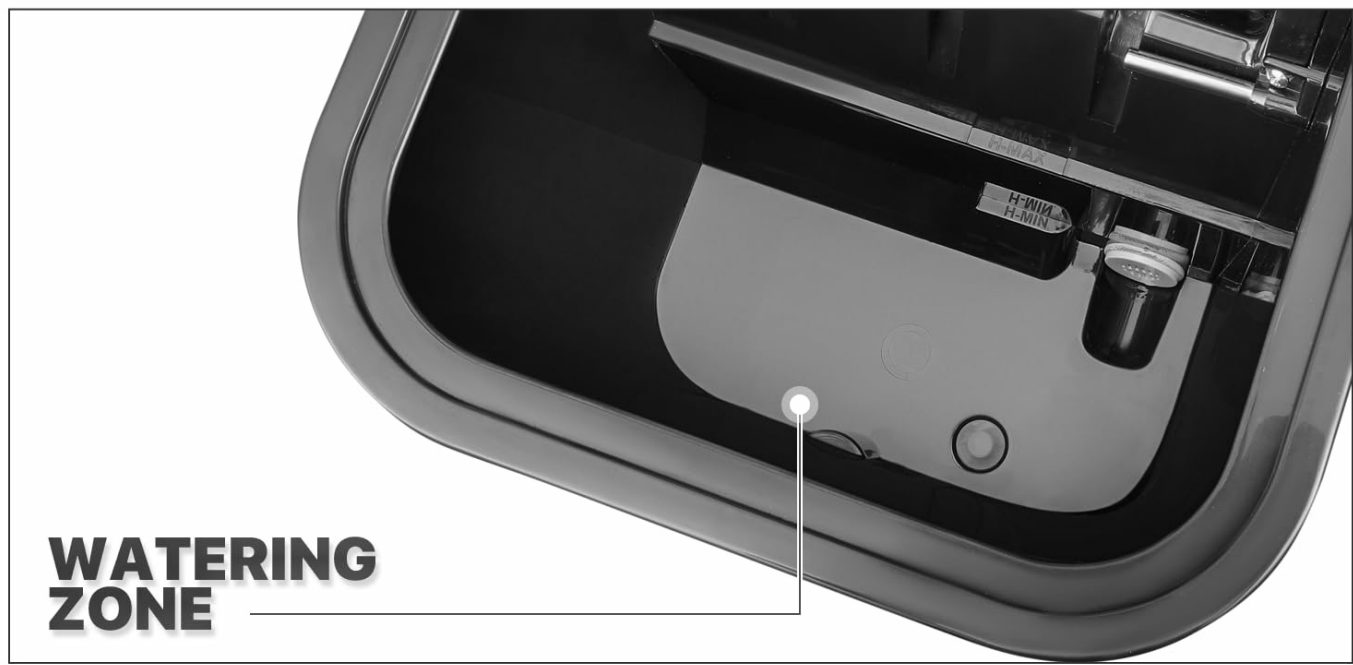
Your mollie ice maker comes with the following components:

- Ice Maker Unit
- Removable Ice Basket
- Ice Scoop

## PRODUCT DIMENSIONS



*Image: A visual representation of the ice maker with its dimensions (13" H, 14" W, 10" D) and labels for the removable ice basket and ice scoop.*



*Image: A detailed view of the ice maker's interior, highlighting the ice shelf where ice cubes form and the watering zone below.*

## Setup

- Unpacking:** Remove all packaging materials and check that all components are present and undamaged.
- Placement:** Place the ice maker on a flat, stable surface. Ensure there is adequate ventilation around the unit.
- Initial Cleaning:** Before first use, clean the interior of the ice maker with a soft cloth and mild detergent. Rinse thoroughly and dry.
- Add Water:** Open the lid and pour potable water into the water reservoir up to the "MAX" fill line. Do not overfill.

# 3 STEPS TO GET REFRESHING ICE



## 01 ADD WATER



## 02 PRESS THE POWER BUTTON AND SELECT ICE SIZE



## 03 COLLECT THE ICE CUBES

*Image: A graphic illustrating the three simple steps to operate the ice maker: 1. Add water, 2. Press the power button and select ice size, 3. Collect the ice cubes.*

## Operating Instructions

- Power On:** Plug the ice maker into a grounded electrical outlet. Press the **ON/OFF** button to turn on the appliance. The "POWER" indicator light will illuminate.
- Select Ice Size:** Press the **S/L** button to choose between small (S) or large (L) bullet-shaped ice cubes. The corresponding indicator light will illuminate.
- Ice Production:** The ice maker will begin producing ice. The first batch of ice is typically ready in about 6-10 minutes.
- Indicator Lights:**
  - ADD WATER:** If this light illuminates, the water reservoir is low. Refill with potable water.
  - ICE FULL:** This light indicates that the ice basket is full. The ice maker will automatically pause production until ice is removed.

5. **Collecting Ice:** Use the provided ice scoop to remove ice from the basket.



*Image: The control panel of the ice maker, showing the buttons for power, ice size selection, and indicator lights for ice full, add water, and operation status.*

# QUICK ICE MAKING



**10 MINS**  **= 9 PCS** 

*Image: A visual demonstration of the ice maker's speed, illustrating that 9 bullet-shaped ice cubes are produced in approximately 10 minutes.*

# 2 OPTIONAL ICE SIZE



Rapid cooling for  
refreshing beverages



Extended cooling for  
beverages

*Image: Two distinct sizes of bullet ice cubes are shown, labeled 'S' for rapid cooling in refreshing beverages and 'L' for extended cooling in other drinks.*

## Official Product Video: mollie Ice Maker Countertop 9 Ice Cubes

Your browser does not support the video tag.

*Video: This official product video demonstrates the mollie ice maker in operation, highlighting its ability to produce 9 ice cubes quickly. It shows the process of adding water, selecting ice size, and collecting the finished ice.*

## Maintenance

- Self-Cleaning Function:** The ice maker features a self-cleaning mode. To activate, press and hold the **ON/OFF** button for 5 seconds. The unit will perform an internal cleaning cycle.
- Draining Water:** For thorough cleaning or storage, drain any remaining water from the reservoir using the bottom water outlet.
- Regular Cleaning:** Regularly wipe down the exterior with a soft, damp cloth. Clean the ice basket and scoop with warm, soapy water.

# SELF-CLEANING FUNCTION

KEEP THE ICE MACHINE  
CLEAN AND HYGIENIC



PRESS AND HOLD THE  
ICE MAKING BUTTON FOR 3S



*Image: A visual guide to activating the self-cleaning function by pressing and holding the power button for 3 seconds, showing water circulating within the machine for hygiene.*

# BOTTOM WATER OUTLET

PROVIDES A CONVENIENT DRAINAGE POINT FOR THE WATER



*Image: A detailed view of the bottom of the ice maker, showing the water outlet and how to use it for convenient drainage.*

## Official Product Video: mollie Ice Maker Countertop

Your browser does not support the video tag.

*Video: This official product video provides a general overview of the mollie countertop ice maker, showcasing its design and ease of use.*

## Troubleshooting

| Problem   | Possible Cause                         | Solution  |
|---|--|---|
| "ADD WATER" indicator is on.                            | Water reservoir is empty or low.       | Refill the water reservoir with potable water up to the MAX line.   |
| "ICE FULL" indicator is on, but the basket is not full. | Ice sensor may be obstructed or dirty. | Clean the ice sensor (infrared sensor) located above the ice basket. Ensure no ice cubes are blocking the sensor. |

| Problem                            | Possible Cause  | Solution   |
|------------------------------------|---|--|
| Ice maker is not producing ice.    | No power, insufficient water, or ambient temperature is too high.   | Check power connection. Ensure water reservoir is filled. Operate in a cooler environment. |
| Ice cubes are too small or clumpy. | Water temperature is too high or ice production cycle is too short. | Use colder water. Select the large ice cube size. Ensure proper ventilation.               |

## Specifications

---

- Model Number:** A54-IM-003-2200ML-BK
- Product Dimensions:** 16 x 12 x 15 inches
- Item Weight:** 21.3 Pounds
- Daily Ice Production:** Approximately 26 pounds
- Ice Cube Size Options:** Small, Large (Bullet-shaped)
- Water Reservoir Capacity:** 2.2 Liters
- Noise Level:** Less than 35dB
- First Available:** June 25, 2023
- Manufacturer:** mollie



*Image: The mollie ice maker is shown operating quietly on a kitchen countertop, emphasizing its low noise level of 35dB, suitable for various environments.*

## Warranty & Support

For warranty information, technical support, or customer service inquiries, please refer to the official mollie website or contact their customer support directly. Keep your purchase receipt for warranty claims.

Manufacturer: mollie