Manuals+

Q & A | Deep Search | Upload

CROWNFUL EP1069-GS

CROWNFUL Countertop Ice Maker

Model: EP1069-GS - User Manual

1. Introduction

Thank you for choosing the CROWNFUL Countertop Ice Maker. This appliance is designed to provide you with fresh, bullet-shaped ice quickly and efficiently. With its compact design and user-friendly features, it is ideal for home use, parties, offices, or RVs. Please read this manual thoroughly before operating the ice maker to ensure safe and proper use, and retain it for future reference.



Image: The CROWNFUL Countertop Ice Maker in black, shown with its ice scoop and removable ice basket. The unit features a transparent lid and a control panel on the front.

2. IMPORTANT SAFETY INFORMATION

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

- Read all instructions before use.
- Do not touch the evaporator or ice cubes when the unit is operating.
- Do not immerse the appliance, power cord, or plug in water or other liquids.
- Ensure the ice maker is properly grounded.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner.
- Keep the appliance away from heat sources and direct sunlight.
- Ensure adequate ventilation around the unit. Do not block air vents.
- Use only potable (drinkable) water.

- This ice maker is not a freezer; it does not keep ice frozen for extended periods. Transfer ice to a freezer for storage.
- Unplug the ice maker before cleaning or when not in use.
- Supervise children when the appliance is in use.

3. PRODUCT OVERVIEW

Familiarize yourself with the components of your CROWNFUL Ice Maker:

- Transparent Lid: Allows you to observe the ice-making process and monitor ice levels without opening the lid.
- Control Panel: Features intuitive buttons for power, ice size selection, and indicator lights.
- Ice Basket: Removable basket for collecting and easily transporting ice cubes.
- Ice Scoop: Included for hygienic handling of ice.
- Water Reservoir: Integrated 1.8L capacity for water supply.
- Air Vent: Located on the side for proper heat dissipation.



Image: Diagram highlighting the portable ice maker's features: fast and efficient ice production, operating noise level below 55

4. SETUP

Follow these steps for the initial setup of your ice maker:

- 1. **Unpack:** Carefully remove the ice maker from its packaging. Remove all packing materials, including any tape or labels.
- 2. **Placement:** Place the ice maker on a stable, level surface, away from direct sunlight and heat sources. Ensure there is at least 15 cm (6 inches) of space around the unit for proper ventilation.
- 3. **Settle:** After transportation, allow the ice maker to stand upright for at least 2-4 hours before plugging it in. This allows the refrigerant to settle.
- 4. **Clean:** Before first use, clean the interior of the ice maker. Refer to the 'Maintenance and Cleaning' section for detailed instructions.
- 5. **Fill Water:** Open the lid and fill the water reservoir with potable water up to the MAX fill line. Do not overfill.

Einfach zu verwenden



SCHRITT1

Füllen Sie den Wassertank mit Wasser (sollte unter der Wasserleitung sein)

SCHRITT2

Drücken Sie kurz die Taste "ON/OFF", um mit der Eisherstellung zu beginnen, frisches Eis wird in 8-10 Minuten fertig sein.





SCHRITT2

Wenn das Eis fertig ist, übertrage sie sofort in den Eiskorb. Entfernen Sie das Eis mit dem Löffel.

5. OPERATING INSTRUCTIONS

Operating your CROWNFUL Ice Maker is straightforward:

- 1. **Power On:** Plug the ice maker into a grounded electrical outlet. Press the 'ON/OFF' button on the control panel to turn on the unit.
- 2. Select Ice Size: Press the 'SELECT' button to choose between two ice cube sizes:
 - Small: Ideal for quickly chilling drinks.
 - Large: Melts slower, suitable for prolonged chilling.

The corresponding indicator light will illuminate.

3. **Ice Production:** The ice maker will begin its cycle. It can produce 9 bullet-shaped ice cubes in approximately 8-10 minutes.

4. Smart Reminders:

- Ice Full Indicator: When the ice basket is full, the 'ICE FULL' indicator light will illuminate, and the unit will automatically stop making ice. Remove ice to resume production.
- Add Water Indicator: If the water level in the reservoir is too low, the 'ADD WATER' indicator light will illuminate. Add more potable water to the reservoir to continue ice production.
- 5. **Harvesting Ice:** Once ice is produced, use the provided ice scoop to transfer the ice cubes from the basket. For long-term storage, transfer the ice to a freezer immediately, as the ice maker is not designed to keep ice frozen.
- 6. Power Off: Press the 'ON/OFF' button to turn off the unit when you are finished using it.



Image: Illustration showing the two available ice cube sizes: Large (23mm diameter, 25mm height) and Small (20mm diameter, 24mm height), along with the ice basket filled with bullet-shaped ice.

6. MAINTENANCE AND CLEANING

Regular cleaning and maintenance will ensure the longevity and optimal performance of your ice maker:

- Daily Cleaning: Wipe the interior with a soft cloth and mild detergent. Rinse thoroughly.
- Water Reservoir: Periodically drain any remaining water from the reservoir. There is usually a drain plug at the bottom or side of the unit.
- **Ice Basket and Scoop:** Wash the ice basket and scoop with warm, soapy water, rinse, and dry thoroughly.
- Exterior: Clean the exterior of the ice maker with a soft, damp cloth.
- Air Vents: Regularly clean the air vents on the side of the unit with a soft brush or vacuum cleaner to prevent dust buildup, which can affect performance.
- **Storage:** If storing the ice maker for an extended period, ensure it is completely dry inside and out. Store it in a cool, dry place.

7. TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Ice maker not working	No power; water reservoir empty.	Check power connection; fill water reservoir.
Ice cubes are too small or not forming	Water temperature too high; ambient temperature too high; air vents blocked.	Use colder water; ensure proper ventilation; clean air vents.