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ROTTOGOON YT-E-009BA

ROTTOGOON Countertop Ice Maker YT-E-009BA User Manual

Model: YT-E-009BA

1. INTRODUCTION

This manual provides detailed instructions for the safe and efficient operation, maintenance, and troubleshooting of your ROTTOGOON Countertop Ice Maker, model YT-E-009BA. Please read this manual thoroughly before first use and retain it for future reference.

The ROTTOGOON Ice Maker is constructed from high-quality 430 stainless steel and food-grade ABS materials, ensuring durability and safety for producing healthy, clean ice cubes. It utilizes environmentally friendly refrigerants that do not deplete the ozone layer.



Figure 1: ROTTOGOON Countertop Ice Maker YT-E-009BA. This image shows the ice maker from the front, with its lid open revealing ice cubes inside. An ice scoop is visible on the right, and two champagne glasses are on the left.

2. IMPORTANT SAFETY INSTRUCTIONS

- Always use potable water.
- Do not immerse the appliance, power cord, or plug in water or other liquids.
- Ensure the appliance is placed on a stable, level surface.
- Keep the appliance away from heat sources and direct sunlight.
- Unplug the appliance before cleaning or when not in use.
- Do not operate the appliance with a damaged cord or plug.
- Keep children away from the appliance.
- Before first use, allow the unit to stand upright for 12 hours.

3. SETUP AND FIRST USE

3.1 Unpacking

Carefully remove the ice maker from its packaging. Inspect the unit for any damage. Ensure all accessories, including the ice scoop and ice basket, are present.

3.2 Placement

Place the ice maker on a flat, stable surface, away from direct sunlight and heat sources. Ensure there is adequate ventilation around the unit. The compact dimensions of 14.1 x 9.1 x 11.8 inches (35.56 x 23.11 x 29.97 cm) allow it to fit in various kitchen or office settings.

3.3 Initial Preparation

1. Before plugging in, allow the ice maker to stand upright for at least 12 hours. This allows the refrigerant to settle.
2. Clean the interior of the ice maker according to the "Cleaning and Maintenance" section.
3. Fill the water tank with potable water up to the maximum fill line. The water tank has a 2-liter capacity.
4. Plug the unit into a grounded 115 Volt electrical outlet.

4. OPERATING INSTRUCTIONS

4.1 Control Panel Overview

Touch Smart Control

Human-machine Interaction



Figure 2: The LED touch control panel features intuitive icons for power, timer settings, ice cube size selection, and indicators for adding water or full ice basket.

The ROTTOGOON ice maker features an intuitive LED touch control panel. Indicators on the panel will show when to add water or when the ice basket is full. The panel also includes buttons for power, setting the timer, and adjusting ice cube size.

4.2 Making Ice

1. Ensure the water tank is filled with potable water.
2. Press the **Power Button** to turn on the unit.

3. Select your desired ice cube size (small or large) using the **Size Selection Button**.
 - **Small Ice Cubes:** Ideal for chilling food, beer, or for use in ice packs.
 - **Large Ice Cubes:** Recommended for beverages to maintain flavor without excessive dilution.
4. The ice maker will begin producing bullet-shaped ice cubes. The first cycle may produce thinner ice; subsequent cycles will yield thicker ice.
5. Ice production typically takes 6-12 minutes for 9 cubes. The unit can produce 26-33 pounds of ice per 24 hours.
6. When the ice basket is full, the "Ice Full" indicator will illuminate, and the unit will pause. Remove ice to resume production.
7. When the water level is low, the "Add Water" indicator will illuminate. Add more potable water to the tank.

Efficient Ice Making

Environmentally Friendly Refrigerant

6 Mins  >>> 9 Pcs 



Figure 3: This image highlights the ice maker's efficiency, showing it produces 9 ice cubes in 6 minutes and up to 26-28 lbs of ice per 24 hours. An ice scoop and a container full of ice are also depicted.

Two Ice Cube Sizes

Meet your different ice needs

Large Size



Small Size



Whiskey



Juice



Coffee



Seafood



Ice Pack



Keep Fresh

Figure 4: This image illustrates the two available ice cube sizes (small and large) and suggests their uses, such as for whiskey, juice, coffee, seafood, ice packs, and keeping items fresh.

4.3 Time Reservation Function

The LED control panel includes a time reservation function, allowing you to set a delayed start time for ice production. This feature ensures ice is ready when needed without manual intervention.

1. With the unit in standby mode, press the **Set Button** (often represented by a clock icon).
2. Use the adjustment buttons to set the desired delay time (e.g., 10 hours).
3. Confirm the setting. The unit will automatically start ice production after the set delay.

12 Hour Time Reservation Function

Ice is already available when waking up



1 22:00 Add water before sleep



2 Time reservation set for 10 Hour



3 8:00 Ice already enjoy your ice



Figure 5: This image demonstrates the 12-hour time reservation function, showing a user adding water before sleep, setting a 10-hour reservation, and waking up to ice ready at 8:00 AM.

5. CLEANING AND MAINTENANCE

Regular cleaning is essential to ensure the longevity and hygienic operation of your ice maker. Periodic cleaning helps prevent the buildup of harmful substances and ensures safe ice production.

5.1 Self-Cleaning Function

1. Ensure the unit is in standby mode and the water tank is filled with potable water.
2. Press and hold the **Ice Making Button** (often the power button or a dedicated clean button) for 3 seconds.
3. The unit will initiate a self-cleaning cycle.
4. After the cycle, drain the water and rinse the interior.

5.2 Manual Cleaning

- Unplug the ice maker from the power outlet.
- Remove the ice basket.
- Drain any remaining water from the reservoir.
- Clean the interior with a soft cloth and a mild detergent solution. Rinse thoroughly with clean water.
- Wipe the exterior with a damp cloth.
- Ensure all parts are dry before reassembling and operating the unit.

Note: Do not use abrasive cleaners or solvents. Do not immerse the unit in water.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Ice maker does not turn on.	No power supply.	Check if the power cord is securely plugged into a grounded outlet. Verify the outlet has power.
"Add Water" indicator is on.	Water tank is empty or water level is too low.	Fill the water tank with potable water up to the MAX fill line.
"Ice Full" indicator is on.	Ice basket is full.	Remove ice from the basket. The unit will resume operation automatically.
Ice cubes are thin or small.	First few cycles, water temperature too high, or ambient temperature too high.	Allow several cycles for optimal ice production. Use colder water. Ensure the unit is in a cool environment.
Unit is noisy.	Normal operation sounds (compressor, water pump).	This is usually normal. Ensure the unit is on a level surface to minimize vibrations.

7. PRODUCT SPECIFICATIONS

Feature	Specification
Model Number	YT-E-009BA
Brand	ROTTOGOON
Dimensions (L x W x H)	14.1 x 9.1 x 11.8 inches (35.56 x 23.11 x 29.97 cm)
Weight	18.3 lbs (8.3 kg)
Ice Production Capacity	Up to 33 lbs (15 kg) per 24 hours

Feature	Specification
Ice Production Cycle	6-12 minutes per 9 cubes
Water Tank Capacity	2 Liters
Voltage	115 Volts
Material	430 Stainless Steel, Food-Grade ABS

High-End Countertop Ice Maker



Ice Full Sensor
Prevent Overflowing



Transparent Visual Window
See the Ice-making Progress Clearly



SUS430 Metal Surface
Durable & Easy to Clean

Figure 6: This image displays the ice maker's dimensions (14 inches length, 9.05 inches width, 11.8 inches height) and highlights key features such as the ice full sensor, transparent visual window, and SUS430 metal surface.

8. WARRANTY AND SUPPORT

8.1 Warranty Information

The ROTTOGOON Countertop Ice Maker model YT-E-009BA comes with a **1-year limited warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use.

The warranty does not cover damage resulting from misuse, accident, unauthorized modification, or failure to follow the instructions in this manual.

8.2 Customer Support

For technical assistance, troubleshooting not covered in this manual, or warranty claims, please contact ROTTOGOON customer support. Please have your model number (YT-E-009BA) and purchase information ready when contacting support.

Contact information for ROTTOGOON customer support can typically be found on the product packaging, the official ROTTOGOON website, or through your retailer.