

Instruction Manual

item no. 048-GM-48222 item no. 048-GM-48223



Thank you for purchasing our product Make sure you have read manual before using, properly use the appliance in accordance with the instructions. Please well keep this instruction manual



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IX. Cleaning and Off Use.

- 1. Make sure to unplug the appliance before cleaning and long time off use.
- 2. Use a damp cloth to clean both the interior and exterior of the appliance.
- 3. Water tank cleaning.
- 1). Unscrew the nut of water outlet, drain off the water.
- 2). Pour clean water into the water tank, use a clean cloth to wipe water tank around. Pour clean water again until the flowing out water is clean, then drain off water and grip the nut.
- 4. Do not use organic solvents, boiling water, cleaning agents, strong acids, strong acid and Alkali etc substances for cleaning.
- 5. If ice machine will be off use for a long time, you should unplug the appliance, drain off the water and dry the appliance with a clean cloth, store the ice maker in a clean place.

X. Technical parameters

11. Teeminear parameters			
Model no.:	048-GM-48222/048-GM-48223		
Power supply	refer to rating label		
Refrigerant	refer to rating label		
Ice making capacity	12kg		
Max ice storage	1.0kg		
Max water storage	2.8kg		
Clock function	No		
Time setting	No		
Filling water alarm	yes		
Ice full alarm	yes		
Functions Achieve	Button		
Display mode	LED		
Outer sizes	297×360×337mm		
Net weight	11.5kg		

- 1, Above datum are for reference only. Please check the Rating Label as Standard datum.. We will advise you timely while our appliace are upgraded.
- 2, For the technical questions, please contact the after sale service departments.

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3. Setting timing turn-off. Press the SET button five times, 88 hour flashes, press the ▲ button to set hours. Press the SET button one time, 88 minutes flashes, press the ▲ button to set minutes; 4. Start the Automatic timing work mode. Press \(\blacktriangle \) button to choose Automatic timing work mode, the modes exhanges from Timing turn-on, Timing turn-off, Timing turn-on-off. Default Timing turn-on time is 8:00, Default Timing turn-off time is 12:00.

VIII. Faults and Treatment Faults Reason

Faults	Reason	Treatment
Power indicator not light	Power Source is	1.Check the power supply matches
or Without Disaplay.	not switched on.	2.Check the power cord is connected correctly
		3.Internal components is damaged.
		Maintenance in professional department.
ICE FULL indicator is	1.Ice fullness.	1.Remove the full Ice cube.
light or flashes.	2.low-temperature	2.Move the Ice maker to a warmer place, where
	protection(temperat	the ambient tempature is higher than 5°C.
	ure is loweer than	
	5℃.).	
flashes.	Ice Making box is	1.check whether any foreign body stuck the ice
	homing in wrong	making box.
	position.	2. Internal components is damaged.
		Maintenance in professional department.
in flashes.	Water Shortage	1. Add drinking water into Ice maker, and press
		※ Button.
		2. Water supply system is damaged,
		Maintenance in professional department.
Ice making performance	1.Heat elimination	1. Clean the dust on the cooling fan and air
is not good.	is bad.	inlet/outlet part.
no not good.	2. Water temperture	2. Fill normal temperature water.
	is too high.	3. Do not place the appliance in high
	3.Ambient	temperature conditions.
	temperature is too	4. Refrigerating system is damaged.
	high.	Maintenance in professional department.
	4. Refrigerant leaks.	- Procession department.
Abnormal noise	Fan or pump is	1.Set up the appliance in right location.
	damaged.	Maintenance in professional department.
	damaged.	2. Manichance in professional department.

Basic Introduction

Ice maker is a professional product used to make ice cubes. With a luxurious appearance, Antiseptic internal material, it is suitable for long-term use. Automatically ice-making system work in hgih speed, and it always process the ice cubes in standard shape stabl. The ice cubes will not agglomerate, it is always easy-working and in good looking. Three different modes of ice cubes could be processed according to your personal setting.

In order to keep the ice maker working efficiently and smoothly, please always follow our instructions to operate ice maker.

I. Product Features

- 1. Adopting compressor refrigerating technology, the ice maker process ice cubes very
- This Ice maker is widely used in various places, household, saloon, restaurant, etc.
- Specific item has timing setting function, this improves the hommization of Ice maker. Ice making status is watched through the transparent
- 6. Automatically reminding for water shortage and ice cubes fullnesss, ice making status is always mastered

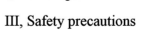
5. Push-button operation. LED indicator light or LCD screen indicates the working status

- II. Components' Names
- 1 Transparent window ② Cover
- ③ Operation panel
- 4 Air outlet (5) Air inlet
- Water outlet

6 Power cord

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10 Ice making box



1. Power source must be suitbale for the standards of Ice mker. If the voltage fluctuation range is big (Out of the rated voltage \pm 10%), the ice maker may not work smoothly. In such conditions, please use the ice maker with a voltage rgulator.

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- 2. Hazardous articles which are explosive and flammable are prohibited to put inside ice maker. as well as highly corrosive acid and alkali.
- 3. While the power cord is damaged or the plug is in fault, stop ue ice Maker. Cable and plug shold be replaced by professional pesple.
- 4. Catch the plug to unplug it from the socket, do not pull the cable for unpluging.
- 5. Do not use ice maker in a place with coal gas or other flammable gas leakage. 6. Before cleaning or maintenance e, remember to unplug. 7. Ice maker is special for making ice cubes, do not use it to refrigerate food or
- beverages, so as to avoid machine damage. 8. Do not use or store gasoline or other flammable materials besides Ice maker, so as
- avoid fire disaster. 9. Unplug the cable before moving Ice maker, so as to avoid the damage to
- 10. Without professional pesple, do not break down Ice maker, so as to avoid human
- 11. Never let children operate the appliance alone.
- 12. Only use the appliance for its intended purpose. The Appliance is not intended for use by persons (including Children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instructions concerning the use of the appliance by a person responsible for their safety.

IV. operating environment

refrigerating system.

- 1. Place the Ice Maker securely onto a sturdy and even surface. 2. Away from heating source and avoid direct sunlight, so as not to impact the ice-making performance

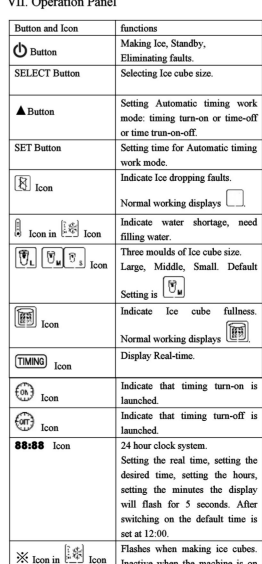
3. Make sure that the ventilation openings are not obstructed. Ensure that a minimum

- distance of 20cm is allowed between other appliance and walls. 4.. Ambient temperataure for Ice maker could not be less than 5℃.
- 5..Ice maker should not be used outdoor.
- V. Preparation For Use.
- 1. Break down all the package components. 2. Make an inventory accessories and instructions.
- 3. Place the ice maker in a suitable position. 4. It is better to clean the machine before use.

VI. Start to use

- 1. Switch on the power source. Do not turn on the appliance for a period of 30 minutes after moving the ice maker.
- 2. Fill the water tank with drinking water. 3. Press the **(b)** key to start making ice.

VII. Operation Panel







stand-by. SETTING OF TIMING AUTOMATIC TURNING-ON-OFF MODE.

1. Setting Real time. Press the SET button one time, 88 hour flashes, press the **\(\Delta\)** button to set hours. Press the SET button one time, 88 minute flashes, press the ▲ button to set minutes

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2. Setting timing turn-on. Press the SET button three times, 88 hour flashes, press the **\(\Lambda \)** button to set hours. Press the SET button one time, 88 minutes flashes, press the ▲ button to set minutes;

Inactive when the machine is on

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