

Instruction Manual

Model: MIM12BLK

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BEFORE GETTING STARTED

1. Before connecting the appliance to the power supply, let the unit stand upright for 1 hour, which will reduce the possibility of the cooling system malfunctioning due to improper handling. 2. Clean your unit thoroughly before putting into use. (See "How to Clean")

3. Use the parts diagram on page 4 to insure proper positioning of internal components.

SPECIFICATION

Product Description	Tabletop Ice Maker				
Model No.	MIM12BLK				
Color	Black				
Unit Dimensions	Width	Height	Depth		
(mm)	227	313	334		

IMPORTANT SAFETY INSTRUCTION

IMPORTANT SAFETY TIPS

When using electrical appliances, basic safety precautions should be followed to reduce the risk of fire, electric shock, and injury to persons or property. Read all instructions before using any appliance.

1. Do not operate this or any other appliance with a damaged of 2. Connect directly to Domestic Power Outlets only. No other ap

plugged into the same outlet. Be sure that the plug is fully insert socke

3. Do not run cord over carpeting or other heat insulators. Do n cord away from traffic areas, and do not submerge in water. 4. Unplug the ice maker before cleaning or making repairs. 5. Exercise caution and use reasonable supervision when applia

6. Do not clean your ice maker with flammable fluids. The fumes or explosion.

7. Do not tip over.

8. If the ice maker is brought indoors from outdoors during the v hours to adjust to room temperature before plugging it in. 9. If power cord is damaged, immediately stop using the appliance mains power supply. If changing the damaged power cord this mus done so by the manufacturer, its service agent or qualified electrica any potential safety hazards.

WARNING: When positioning the appliance, ensure the supply of WARNING: Only plug appliance directly into domestic power out boards, double adapters or extension cords

Units of physical quantities and their symbols according to interr Symbol ISO 7010 W021 Warning: risk of fire / flammable materials .

OPERATING PROCEDURES & MAINTENANCE

UNPACKING YOUR ICE MAKER

1. Remove all exterior and interior packaging. Check that ice basket and ice scoop is included. If any part or accessory is missing, please contact our customer service.

 $\ensuremath{\mathsf{2}}.$ Clean the interior with lukewarm water and a soft cloth. Remove the ice basket and wash it in warm water.

3. Find a location for your ice maker that is protected from direct sunlight and other sources

of heat (i.e.: stove, furnace, radiator). Place the ice maker on a level surface. Make sure that

there is at least 15cm of space between the back and sides of your ice maker and walls.

4. Allow one hour for the refrigerant fluid to settle before plugging in the unit. 5. The appliance must be positioned so that the plug is accessible.

CONNECTING YOUR ICE MAKER

DANGER	Improper use of the grounded plug can result in the risk of electrical shock. If the power cord is damaged please call our customer service at 1300 373 199.
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1. This unit should be properly grounded for your safety. The power cord of this appliance is equipped with an earthed plug which connects with earthed wall outlets to minimize the possibility of electric shock.

2. Plug your appliance into a Domestic Power Outlet. Do not under any circumstances, cut or remove the third (ground) prong from the power cord. Any questions concerning power and/or

grounding should be directed toward a certified electrician. 3. This appliance requires a standard 220-240 volt, 50Hz electrical Domestic Power Outlet.

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Before using your ice maker, it is strongly recommended to clean it thoroughly.

The ice maker is not designed to be installed in an outside area such as a garage or a porch. Ambient temperatures of below 50°F or above 100°F will hinder the performance of the appliance.

HOW TO CLEAN

- Remove the ice basket.
- 1. Remove the drain plug from the front underside to drain out the water.
- 2. Clean the interior with diluted detergent, warm water and a soft cloth.
- 3. The outside of the ice maker should be cleaned regularly with a mild detergent solution
- and warm water.
- 4. Dry the interior and exterior with a soft cloth.
- 5. Insert the drain plug once cleaning is complete
- 6. When the machine is not in use, remove water drain cap.

CARE AND MAINTENANCE

. The ice maker should be cleaned on a regular basis. (See:"HOW TO CLEAN") e ice maker in order to sustain proper performance, dissipation of heat, maintain efficiency, and low power consumption. Clearance of minimum 15cm should be maintained at the rear and sides

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of the unit and 20cm at the top of the unit.

3. To attain proper performance, be sure to plug the appliance into a properly grounded 220-240/50 Hz outlet.

4. Do not modify the power cord under any circumstances to allow the unit to be plugged into a non-grounded outlet. To avoid heat damage to the power cord, please ensure that it does not come in proximity or in direct contact with the compressor of the ice maker. 5. Please avoid installing the ice maker in a location where the appliance will come in contact with water or moisture to minimize rusting of metal parts.

6. The ice maker should not be installed near any heat source or in a location where it will come in direct contact with the sunlight.

USING YOUR ICE MAKER

1. Clean your ice maker thoroughly.



3. Plug in the unit and the "POWER" indicator light will blink.

- 4. Press "ON/OFF" on the control panel to begin the ice making cycle. The "POWER" indicator light will illuminate.
- 5. Select the size of the ice cube by pressing the "SELECT" button. If ambient temperature

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is below 16C it is recommended to select small size to avoid ice sticking together.

6. While the ice-maker is operat	ating, check water level	periodically. If water pump can't		PROBLEM	POSSIBLE CAUSE	SOLUTION		PROBLEM	POSSIBLE CAUSE	SOLUTION	
inject water, the ice maker will s	stop automatically, and	the "ADD WATER" indicator will				Check if the ice is blocking the ice			Leaving ice in the appliance		
illuminate. Press the "ON/OFF"	" button, fill water up to	the level mark and				shovel, otherwise, press "ON/OFF"			for an extended period of		
press "ON/OFF" again.Allow 3 m	minutes for the refrigera	nt to settle before restarting.				button to turn off the ice maker and press it again to turn it on Ice shovel is stuck or to see if it can make ice normally			time may result in the		
7. The ice maker automatically s	stops working when the	e ice basket is full and the		"ICE FULL" indicator	and press it again to turn it on to see if it can make ice normally.			appliance recycling the ice by melting it down and	After extended period transfer	ar -	
		t sunlight or sunlight reflection		is on for 3 seconds and off for 3 seconds.	the flip system is	If the "ICE FULL"indicator is still		The ice cubes are melting.	he ice cubes are making a new batch		
	-			and on for 5 seconds.	mairunctioning.	on for 3 seconds and off for 3			The ice maker is not designed to store ice for very long.		
		es not stop, even ice cubes can				seconds, press "ON/OFF" button to					
bstruct sensor, move the unit v	-					turn off the machine and consult a			Melting ice is normal operation		
8. Change water in the water re	eservoir every 24 hours	to ensure a reasonable hygiene				certified technician.			if ice is not used or moved to a cooler or freezer regularly.		
evel. If unit is not in use, drain	all water in the tank re	servoir.		Water is added, but	Ice-Full sensor is	Please consult a certified			Ambient temperature or	Please operate the ice maker	
			"ADD WATER" indicator is illuminated	malfunctioning.	technician.			water temperature	below ambient temperature		
TROUBLESHOOTING				and ice is not made.	-				in inner tank is too high.	of 32C and use cold water.	
PROBLEM	POSSIBLE CAUSE	SOLUTION			Ice making cycle is	Stop the ice maker, and restart		Ice making cycle is			
PROBLEM	POSSIBLE CAUSE	Stop the ice maker, fill water, and			too long.	when the ice blocks melt.		normal but no ice is made.	Refrigerant liquid leakage.	Consult a qualified technician.	
"ADD WATER" s	/ATER" shortage of water	press "ON/OFF" button again to				Select the small ice size.					
indicator is on.		restart the unit.			Water temperature in	Change the water in the			Pipe in the cooling		
"ICE FULL" indicator is on.	Ice basket is full.	Remove ice from ice basket.		Ice cubes stick together.	inner tank is too low. reservoir. Use 7-32C.	reservoir. Use water between 7-32C.		system is blocked.	Consult a qualified technician.		
1	1. Ice-Full sensor	Use a soft cloth dip into water to			Leaving ice in the appliance						
	(transmitter and receiver) is covered	clean the Ice-Full sensor. After			for an extended period of	Transfer ready-made ice to					
indicator is illuminated.	by the impurities	cleaning, to see if the ice maker resume working, otherwise,				another container and store in a cooler or freezer to avoid recycling.					GISIM 🔊
0	contained in water or other pollutants.	please consult a certified			by melting it down and	cooler of freezer to avoid recycling.					Gerard Sourcing & Manufacturing
	 Ice-Full sensor is malfunctioning. 	technician.			making a new batch.						GSM RETAIL AUSTRALIA PTY LTD
				L	1	L					Consumer Service Centre:
											Aus: 1300 373 199 NZ: 0800 200 037
											GSM Retail Australia Pty Ltd has a policy of continual improvement throughout the product range. As such the unit contained within may differ slightly from the unit illustrated on the pack.
8					9				10		MADE IN CHINA for GSM Retail Australia Pty Ltd.
-											

cord.	IMPORTANT SAFETY TIPS	PARTS & FUNCTION DESCRIPTION
ppliance should be rted into the GPO	This 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	 Cover: See through window to allow interior visibility. Control panel: Easy to use, visible functions touch display
not cover the cord. Keep	given supervision or instruction concerning use of the appliance by a person responsible for their safety. 1. Children should be supervised to ensure that they do not play with the appliance. 2. Do not use extension cords, powerboards or adaptors. Plug directly into GPO only.	setting. A) Selected ice size: small or large. B) Power indicator. C) Ice Compartment Full indicator D) Water Level indicator. E) Button to turn on/off the unit.
ance is used near children. es can create a fire hazard	 Do not use extension cords, powerboards or adaptors. Plug thready into GPO only. If the supply cord is damaged, it must be replaced by the manufacturer, its service qualified person in order to avoid hazard. Do not store explosive substances such as aerosol cans with a flammable propellant 	F) Button to select for cube size. 3. Water drain cap: At front underside of the unit. 4. Ice full sensor. 5. Ice scoop. 6. Ice basket. 7. Air outlet.
e wintertime, give it a few	in this appliance. - WARNING: Keep ventilation openings, in the appliance enclosure or in the built-in structure,	8. MAXIMUM WATER LEVEL:(Not shown on the below unit image.)
e, unplug appliance from the sust be and can only be safely ical technician in order to avoid cord is not trapped or damaged.	 clear of obstruction. WARNING: Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer. WARNING: Do not damage the refrigerant circuit. WARNING: Do not use electrical appliances inside the food storage compartments of 	Remove the ice basket, you can see the water level mark.
tlet, do not use with power	the appliance, unless they are of the type recommended by the manufacturer. - WARNING Ice-Maker shall only use water.	
ernational standardized system:	 This appliance is intended to be used in household and similar applications such as: Staff kitchen areas in shops, offices and other working environments; Farm houses and by clients in hotels, motels and other residential type environments; Bed and breakfast type environments; 	
	- Catering and similar non-retail applications	4