

Portable Automatic Ice Maker

Instruction Manual SLIMO1W/SLIMO1B



PAGE CONTENT

IMPORTANT SAFETY INFORMATION
PRODUCT INTRODUCTION
CONTROL PANEL INTRODUTION
USING YOUR ICE MAKERL 05
CLEANING AND MAINTENANCE 07
PRODUCT SPECIFICATIONS 08
TROUBLESHOOTING
SHORT AND LONG-TERM WARRANTY INFORMATION 12

IMPORTANT SAFETY INFORMATION

To reduce the risk, follow these basic safety precautions.

WARNING





• Before using check that the voltage power corresponds to the one shown on the appliance nameplate.



• This appliance must be grounded.



- Avoid the use of an extension cord because it may overheat and cause a risk of fire. However, if it is necessary to use an extension cord:
- 1) Use only extension cord with grounding plug.
- 2) The marked rating of an extension cord **must be** equal to or greater than the rating of this appliance.
- Do not operate if any component, including the cord or plug, is damaged.
- Unplug the unit before cleaning by hand and when not in use.



- Children or mentally/physically unable personnel are not allowed to operate the ice maker.
- **Do not** place the power cord in such a way it could be pulled on by children or cause a tripping hazard.
- Closely watch children who are near the unit when making ice.



• **Do not** use water that is micro-biologically unsafe or of unknown quality.



• Do not remove any safety, warning, or product information labels from the unit.





- **Do not** touch the evaporator with your hands while the ice maker is operating.
- Do not plug or unplug the unit with wet hands.



 The unit must be properly installed and located following the installation instructions before it is used. The unit is for indoor household use only.



- Do not store or use flammable vapors or liquids near the unit.
- Do not immerse any part of the unit in water.



• Do not attempt to disassemble, repair, modify or replace any part of the ice maker without permission.

WARNING



FIRE OR EXPLOSION HAZARD Flammable Refrigerant
This unit contains an isobutane refrigerant, also known as
R600a, a natural gas with high environmental compatibility.

However, it is also combustible. Adhere to the warnings below to reduce the risk of injury or property damage.



1. When handling, installing and operating the unit, care should be taken to avoid damage to the refrigerant tubing.



2. Disposal of the unit under Federal and Local Regulations. Contact your local authorities for the environmentally safe disposal of your refrigerator.



3. Keep ventilation openings in the unit enclosures or the builtin structure clear of obstruction.



4. Do not place the unit near heat sources such as an oven.

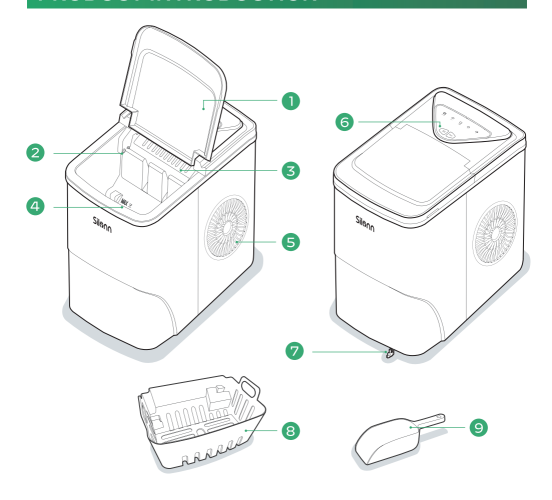


5. Ensure a minimum of three inches of clearance around the side and back walls of the unit for proper air circulation.



6. Do not place the unit in direct sunlight.

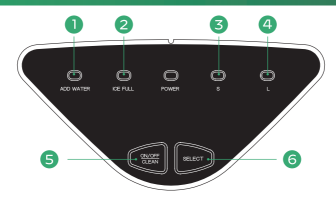
PRODUCT INTRODUCTION



- 1. Large Viewing Window
- 2. Ice Full Sensor
- 3. Ice Shovel
- 4. Maximum Water Fill Line
- 5. Air Exhaust Fan

- 6. Control Panel
- 7. Drain Plug
- 8. Ice Basket
- 9. Ice Scoop

CONTROL PANEL INTRODUTION



	Key (with indicator light)	Function
0	ADD WATER	The indicator light turns red when the water reservoir lacks water.
2	ICE FULL	The indicator light turns red when the ice basket is full.
3	S	The indicator light turns green when small ice mode is selected.
4	L	The indicator light turns green when large ice mode is selected.
	ON/OFF CLEAN	Short press the "ON/OFF/ CLEAN" button to turn on the ice maker and the "POWER" indica- tor light turns green.
5		Short press the "ON/OFF/ CLEAN" button to turn off the ice maker and the "POWER" indica- tor flashes in green.
		When the ice maker in the status of "standby", long-press the "ON/OFF/CLEAN" button for 5 seconds and the ice maker will turn to self-cleaning mode, the indicator lights of "S" and "L" will flash in green consecutively.
6	SELECT	Confirming large ice mode or small ice mode.

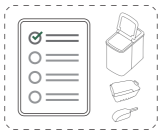
USING YOUR ICE MAKER

BEFORE FIRST USE

1.



Stand Upright for 24Hrs Check for Accessories



If Missing Contact Customer Service

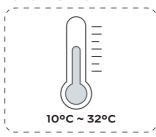


2.

Discard first 4 cycles of ice



Use in locations 10°C ~ 32°C

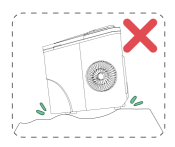


Perfect Ice Shape



3. What Not To Do!

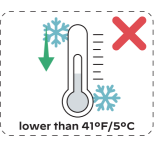
Unstable base



No other liquids (Drinking water only)



Use in temp below

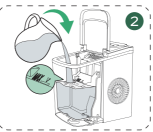


HOW TO USE YOUR ICE MAKER

Open cover and remove basket



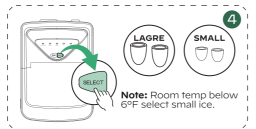
Pour water, do not exceed the "MAX" water mark



Press the "ON/ OFF" button



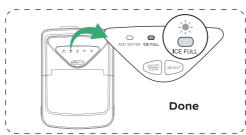
Press "Select" to choose ice cube size



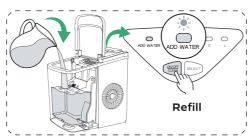
Wait 6min-13min



Ice full and ready when "Ice" indicator is on.



When "ADD WATER" indicator is red, add water and press "ON/OFF"



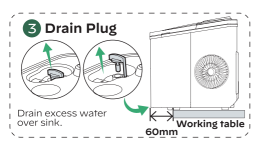
CLEANING AND MAINTENANCE

To keep your ice tasting fresh and the unit looking great, we recommend cleaning the unit once per week.

MANUAL CLEANING



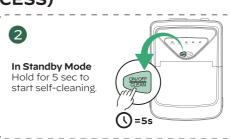


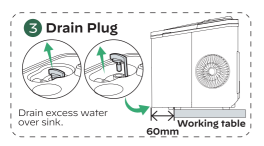




SELF-CLEANING (30MIN PROCESS)









⚠ DO's & DON'T's while cleaning and maintaining

- **Do not** use organic solvent, boiled water, detergent, strong acid and strong alkali etc. for cleaning.
- Please **empty** the water reservoir and **dry it** for storage if the unit is not used for a long time.
- When the unit is not to be used for a long duration, **drain** the water completely & dry the interior.
- · Store in a well vented area.

PRODUCT SPECIFICATIONS

Model	SLIM01W/SLIM01B
Voltage/Frequency	115V/60Hz
Ice-making Current	1.7A
Ice-harvest Current	2.0A
Working Power	≤160W
Water Reservoir	2L (0.53gal)
Ice Basket Capacity	1.32LBS (0.6KG)
Ice Making Rate	26LBS per day
Ice Shape	Bulle†
Ice Size	Small or Large
Material	ABS, PP

TROUBLESHOOTING

Problem	Possible Causes	Solution
	Poor heat dissipation.	Leave a 6-inch clearance on all sides of the ice maker er for ventilation.
Poor ice-making	The water temperature is too high.	Fill with water temperature between 8°C and 25°C.
result.	The ambient tempera- ture is too high.	Use the ice maker in room temperatures between 10°C and 32°C.
	Evaporator deforma- tion	Please contact the customer service.
	Ice maker has not been cleaned for a long time, which will form a sticky substance around the inlet of the water pump.	Clean every 1 to 2 weeks, and some neutral cleaning agents (such as detergent and soapy water etc.)
Ice mak- er creating noise.	Lack of water to pump will create noise when pumping water.	►Add more water.
	Fan or ice-maker is damaged.	Please contact the custom- er service.
	Water pump is damaged.	

Problem	Possible Causes	Solution	
	Ice is blocking the infrared sensor.	Empty the ice basket.	
"ICE FULL" Light is on.	Infrared sensors do not work.	 Wipe clean the infrared sensors. Contact customer service if the infrared sensors still don't work. 	
	Making ice takes too long.	Stop making ice, after the ice melts restart and try again.	
Ice sticks together.	The water temperature is too low.	Fill with water tempera- tures between 8°C and 25°C.	
	Evaporator deforma-	Please contact customer service.	
	Ambient or water temperature is too high.	Keep ambient temperature less than 32°C and fill cold water.	
	Water pump is damaged.		
	Refrigerating system leaking.		
Not making ice.	Refrigerating system blocked.	➤ Please contact customer service.	
	The fan stopped working.		
	The wires are loose.		
	The gears in the motor are broken.		

Problem	Possible Causes	Solution
"ADD	Low water level or lack of water.	Stop making ice, refill water, press "ON/OFF", then restart and try again.
WATER" Light is on.	Water screen blocked at the bottom of the water reservoir.	Start the self cleaning function.
	Pump malfunction.	Please contact customer
	The water detector mal- function.	service.

SHORT AND LONG-TERM WARRANTY INFORMATION

30-DAY LIMITED WARRANTY

To provide customers with quality shopping and user experience, we guarantee to replace or issue a full refund no questions asked within the 30day period from the date of purchase.

30-DAY TO 1-YEAR LIMITED WARRANTY

After the 30-day warranty has expired, Silonn automatically activates a 1-year warranty from the date of purchase that covers product replacement.

30-DAY TO 1-YEAR WARRANTY LIMITATIONS

This warranty does not cover:

- Any condition resulting from incorrect or inadequate maintenance or care.
- Damage resulting from misuse, abuse, negligence, accidents, or shipping damage.
- Dissatisfaction due to buyer's remorse.
- Normal wear and tear.
- Damages incurred after the initial transportation.

Thank You

For choosing Silonn's ice maker!

All of us at Silonn do appreciate your ice maker purchase. We hope that you are as happy with the ice maker as we were designing and manufacturing it for you. We strive to provide you with the best quality ice makers and services in the industry.

Questions or Problems?

Latest Information and More.

@SilonnOfficial