

Silonn SLIM25T

Silonn Countertop Ice Maker User Manual

MODEL: SLIM25T

Your guide to efficient and convenient ice production.

1. Introduction

Thank you for choosing the Silonn Countertop Ice Maker. This appliance is designed to provide you with fresh, bullet-shaped ice quickly and conveniently, perfect for home, kitchen, parties, or RV use. With its compact design and efficient operation, you can enjoy ice whenever you need it without the hassle of traditional ice trays or bagged ice.

Key features of your Silonn Ice Maker include:

- **Fast Ice Making:** Produces 9 bullet ice cubes in as little as 6 minutes, with a capacity of up to 26 lbs of ice in 24 hours.
- **Smart & Simple Operation:** Features indicators for 'ice full' and 'add water', along with easy one-touch controls.
- **Two Ice Cube Sizes:** Choose between small and large bullet ice to suit your beverage needs.
- **Compact & Portable:** Lightweight design with a flip-up handle for easy transport.
- **Durable & Quiet:** Constructed from food-grade PP material and operates at a low noise level of approximately 45 dB.
- **Self-Cleaning Function:** Simplifies maintenance and ensures fresh-tasting ice.



The Silonn Countertop Ice Maker, showcasing its sleek design and compact footprint.

2. Important Safety Instructions

Please read all instructions carefully before using your ice maker and retain them for future reference. Failure to follow these instructions may result in electric shock, fire, or serious injury.

- Electrical Safety:** Ensure the power outlet matches the voltage requirements (120 Volts). Do not operate with a damaged cord or plug. Do not immerse the appliance, cord, or plug in water or other liquids.
- Placement:** Place the ice maker on a stable, level surface away from direct sunlight, heat sources, and corrosive gases. Allow at least 6 inches of clearance around the unit for proper ventilation.
- Water Quality:** Use only potable (drinkable) water. Do not fill with milk, juice, or other beverages, as this can damage the unit and void the warranty.
- Children and Pets:** Keep the appliance out of reach of children and pets. Supervise children if they are near the appliance.
- Maintenance:** Always unplug the ice maker before cleaning or performing any maintenance. Do not attempt to repair or disassemble the unit yourself. Contact qualified service personnel for repairs.

- **Ventilation:** Do not block any ventilation openings. Ensure proper airflow to prevent overheating.

3. Product Overview

3.1 Components

Familiarize yourself with the main parts of your Silonn Ice Maker:

- **Control Panel:** Located on the top, with indicator lights and control buttons.
- **Ice Basket:** Removable basket for collecting produced ice.
- **Water Reservoir:** Internal tank for water supply.
- **Ice Scoop:** Included for convenient ice retrieval.
- **Drain Plug:** Located at the bottom for draining water.
- **Transparent Lid:** Allows you to view the ice making process.
- **Handle:** Integrated flip-up handle for portability.

ONE-TOUCH OPERATION



The intuitive control panel of the Silonn Ice Maker.

3.2 Features

The Silonn Ice Maker is designed with user convenience and efficiency in mind:

- **Rapid Ice Production:** Experience ice in minutes.



**6MINS
9PCS**

Fast Ice Making with
Dual Size Options

Visual representation of the rapid ice production capability.

- **Dual Ice Cube Sizes:** Adapt to your needs with two bullet ice sizes.

2 ICE CUBE SIZES



Small

For juice/ coffee/ tea



Large

For whiskey/ food cooling/ ice pack



Choose between small and large ice cubes.

- **Quiet Operation:** Designed to minimize noise, operating at less than 45 dB.



Enjoy ice production without significant noise disruption.

- **Smart Sensors:** Infrared sensors detect when the ice basket is full or when water needs refilling.



Infrared sensor for automatic detection of ice level and water needs.

- **Premium Materials:** Constructed with food-grade PP material for the interior, thick insulation, and high-quality ABS exterior.



INTERIOR

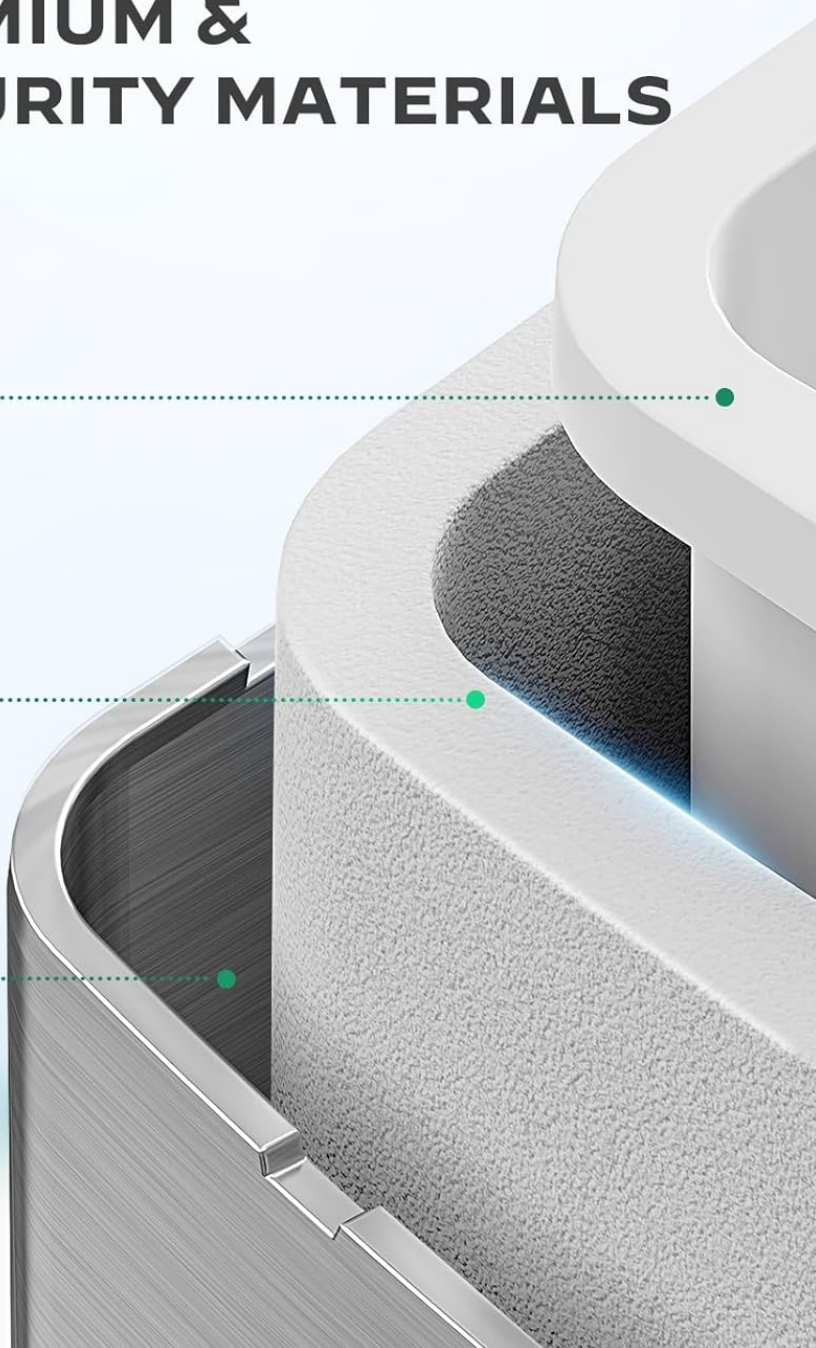
Food-Grade
PP Material

MIDDLE

Thick
Insulation Layer

EXTERIOR

High-quality
ABS



Cross-section view highlighting the quality materials used in construction.

4. Setup

- Unpack:** Carefully remove the ice maker from its packaging. Remove all packing materials, tape, and any protective film.
- Initial Cleaning:** Before first use, clean the interior of the ice maker. Wipe the water reservoir and ice basket with a soft cloth dampened with warm water and a mild detergent. Rinse thoroughly and dry.
- Placement:** Place the ice maker on a firm, level surface. Ensure there is at least 6 inches (15 cm) of space around the unit for proper ventilation. Avoid placing it near heat sources or in direct sunlight.
- Power Connection:** Plug the power cord into a grounded electrical outlet. Ensure the outlet meets the

specified voltage (120V).

5. **First Use Cycle:** For the first use, it is recommended to run a few ice-making cycles and discard the first batch of ice to ensure cleanliness and optimal performance.

5. Operating Instructions

1. **Add Water:** Open the lid and fill the water reservoir with potable water up to the MAX fill line. Do not overfill.
2. **Power On:** Press the **On/Off** button on the control panel to turn on the ice maker.
3. **Select Ice Size:** Press the **SELECT** button to choose your desired ice cube size:
 - Small (S): Indicator light will illuminate.
 - Large (L): Indicator light will illuminate.
4. **Ice Production:** The ice maker will begin the ice-making cycle. The fan will start, and you may hear the compressor working.
5. **Ice Full Indicator:** When the ice basket is full, the **ICE FULL** indicator light will illuminate, and the ice production will pause. Remove ice from the basket to resume production.
6. **Add Water Indicator:** If the water level in the reservoir is too low, the **ADD WATER** indicator light will illuminate. Add more water to resume operation.
7. **Harvesting Ice:** Use the provided ice scoop to remove ice from the basket. For best results, transfer ice to a freezer for storage, as the ice maker is not a freezer and ice will melt over time.
8. **Power Off:** To turn off the ice maker, press the **On/Off** button again.

6. Maintenance and Cleaning

Regular cleaning and maintenance will ensure the longevity and optimal performance of your Silonn Ice Maker.

6.1 Self-Cleaning Function

The self-cleaning function helps maintain the internal cleanliness of the unit:

1. Ensure the ice basket is removed.
2. Fill the water reservoir with clean water up to the MAX line.
3. Hold the **SELECT** button for 3-5 seconds until the self-cleaning indicator light illuminates.
4. Press the **On/Off** button to start the 5-minute self-cleaning process.
5. Once the cycle is complete, drain the water from the ice maker by removing the drain plug at the bottom of the unit. Ensure all water is drained into a sink or suitable container.
6. Replace the drain plug securely.

SELF-CLEANING FUNCTION



Internal view demonstrating the self-cleaning water circulation.

6.2 Regular Cleaning

- **Exterior:** Wipe the exterior with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners.
- **Interior:** Periodically clean the water reservoir and ice basket with a solution of water and mild vinegar (1:10 ratio) to prevent mineral buildup. Rinse thoroughly with clean water afterwards.
- **Air Vents:** Keep the air vents on the side and back of the unit clear of dust and debris to ensure proper cooling.
- **Storage:** If storing the ice maker for an extended period, drain all water, clean the unit thoroughly, and allow it

to air dry completely before storing in a cool, dry place.

7. Troubleshooting

Before contacting customer support, please refer to the following table for common issues and their solutions.

Problem	Possible Cause	Solution
Ice maker not turning on.	No power, loose plug, power outage.	Check power cord connection. Ensure outlet has power. Try a different outlet.
"ADD WATER" indicator is on.	Water reservoir is empty or low.	Add potable water to the reservoir up to the MAX line.
"ICE FULL" indicator is on.	Ice basket is full.	Remove ice from the basket.
Ice production is slow or ice cubes are small/misshapen.	High ambient temperature, insufficient water, dirty condenser.	Ensure unit is in a cool environment. Add more water. Clean the condenser vents. Run self-cleaning cycle.
Unusual noise during operation.	Unit not level, internal component issue.	Ensure the ice maker is on a stable, level surface. If noise persists, contact customer support.
Ice has an odd taste or smell.	Stale water, dirty interior, new unit smell.	Drain and refill with fresh water. Perform a thorough cleaning, including the self-cleaning cycle. For new units, this may dissipate after a few cycles.

8. Specifications

Specification	Value
Brand	Silonn
Model Name	ice maker
Model Number	SLIM25T
Product Dimensions	11.93"D x 11.1"W x 9.8"H
Item Weight	16.02 pounds
Capacity	26 Pounds (ice production per 24 hours)
Wattage	160 watts
Voltage	120 Volts
Refrigerant	R600a
Material	Stainless Steel
Color	Silver

Specification	Value
Installation Type	Countertop
Included Components	Ice maker

COMPACT & PORTABLE DESIGN

 **13 LBS**



Compact dimensions of the Silonn Ice Maker. Note: Image states 13 lbs, product spec states 16.02 lbs. Refer to specifications table for accurate weight.

9. Warranty and Support

For information regarding warranty coverage, please refer to the warranty card included with your product or contact Silonn customer support directly. Protection plans are also available for extended coverage.

For further assistance, troubleshooting not covered in this manual, or to inquire about parts and service, please visit the official Silonn website or contact their customer service department. You can also refer to the official User Manual PDF for additional details:

[Download Official User Manual \(PDF\)](#)

© 2024 Silonn. All rights reserved.

Related Documents

<p>SILONN</p> <p><small>Ice Maker Instruction Manual</small></p>  <p><small>Model: SLIM02</small></p> <p><small>Thank you for choosing this Silonn product! At Silonn we strive to provide you with the best quality products and services in the industry. Should you have any questions or concerns, please contact our Technical Support 877-201-4016 Mon-Fri 8am - 8pm (CST). Other info: support@silonnus.com</small></p>	<p>Silonn SLIM02 Ice Maker Instruction Manual</p> <p>Comprehensive instruction manual for the Silonn SLIM02 countertop ice maker, covering safety precautions, product description, cleaning and maintenance, operation instructions, troubleshooting, and technical specifications.</p>
<p>INSTRUCTION MANUAL</p> <p><small>Rev02</small></p>  <p><small>SLIM25B / SLIM25G</small></p> <p>Ice Maker</p> <p><small>help_service_center@silonn.com 877-201-4016</small></p>	<p>Silonn SLIM25B/SLIM25G Ice Maker Instruction Manual</p> <p>Comprehensive instruction manual for the Silonn SLIM25B and SLIM25G countertop ice makers, covering safety information, product introduction, operation, cleaning, maintenance, specifications, and troubleshooting.</p>
<p><small>User Manual of Product 1:</small></p> <p><small>Silonn Countertop Ice Maker - 45lbs Per Day, Auto Ice Cubes</small></p> <p><small>In 15 Min, 2 Ways to Add Water, Auto Self-Cleaning, Stainless Steel Ice Machine for Home Office Bar Party</small></p>	<p>Silonn Countertop Ice Maker SLIM02 User Manual</p> <p>Comprehensive user manual for the Silonn SLIM02 countertop ice maker, detailing safety instructions, product description, cleaning, operation, troubleshooting, and technical specifications for home and office use. Features include 45lbs/day ice production, auto self-cleaning, and stainless steel design.</p>
<p>INSTRUCTION MANUAL</p> <p><small>Rev05</small></p>  <p><small>SLIM21B / SLIM21W / SLIM21G1</small></p> <p>Ice Maker</p> <p><small>help_service_center@silonn.com 877-201-4016</small></p>	<p>Silonn SLIM21B/SLIM21W/SLIM21G1 Ice Maker: Instruction Manual</p> <p>Comprehensive instruction manual for the Silonn SLIM21B, SLIM21W, and SLIM21G1 ice makers. Covers safety information, product introduction, control panel functions, usage instructions, cleaning and maintenance, product specifications, troubleshooting, and warranty details.</p>