

[manuals.plus](#) /

› [SOOPYK](#) /

› [SOOPYK 2-in-1 Water Cooler Dispenser with Ice Maker User Manual](#)

SOOPYK B0B7GC7LDV

SOOPYK 2-in-1 Water Cooler Dispenser with Ice Maker

Model: B0B7GC7LDV

User Instruction Manual

1. INTRODUCTION

Thank you for choosing the SOOPYK 2-in-1 Water Cooler Dispenser with Ice Maker. This appliance provides convenient access to cold and room-temperature water, along with the ability to produce fresh ice cubes. Designed for ease of use and efficiency, this manual will guide you through the setup, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your unit.



Image 1.1: Front view of the SOOPYK 2-in-1 Water Cooler Dispenser with Ice Maker, showing its sleek black design and bottom-loading water bottle compartment.

2. IMPORTANT SAFETY INSTRUCTIONS

To reduce the risk of injury, property damage, or electric shock, always follow basic safety precautions when using electrical appliances. Read all instructions before using this dispenser.

- This appliance is for indoor use only. Do not use outdoors.
- Place the dispenser on a hard, level surface in a cool, shaded area away from direct sunlight and heat sources.
- Ensure proper ventilation around the unit. Maintain at least 4 inches (10 cm) clearance from walls or other objects.

- Do not immerse the dispenser, cord, or plug in water or other liquids.
- Unplug the dispenser before cleaning, servicing, or when not in use for extended periods.
- Do not operate the dispenser with a damaged cord or plug.
- Keep children away from the dispenser. Supervise children when they are near the appliance.
- Use only 3-5 gallon (11.3-18.9 liter) water bottles with this unit.
- This unit does not provide hot water.

3. PACKAGE CONTENTS

Please check that all items are included in your package. If any items are missing or damaged, contact customer support.

- SOOPYK 2-in-1 Water Cooler Dispenser with Ice Maker
- Removable Drip Tray
- Power Cord (integrated)
- User Manual
- Installation Accessories (Bracket, Screws, Gasket)



Image 3.1: Components for securing the water cooler, including a bracket, screws, and gasket, along with step-by-step instructions for installation.

4. SETUP AND INSTALLATION

4.1 Unpacking and Placement

1. Carefully remove the dispenser from its packaging.
2. Place the dispenser upright on a flat, stable surface. Ensure there is adequate space around the unit for ventilation (at least 4 inches from walls).
3. Allow the unit to stand upright for at least 2 hours before plugging it in. This allows the refrigerant to settle.

4.2 Installing the Water Bottle (Bottom Load)

This dispenser features a convenient bottom-loading design, eliminating the need to lift heavy water bottles.

1. Open the lower cabinet door of the dispenser.
2. Place a fresh 3 or 5-gallon water bottle into the cabinet.
3. Insert the probe assembly from the dispenser into the neck of the water bottle. Ensure it is securely seated.
4. Close the cabinet door completely. The dispenser will not pump water unless the door is fully closed.



Image 4.1: View of the bottom-loading compartment with a 5-gallon water bottle inserted. Note the white button that ensures the door is closed for water to pump.

4.3 Initial Cleaning and Power Connection

1. Before first use, it is recommended to flush the water lines. Dispense several cups of water from the cold water faucet until the water runs clear and free of any plastic taste.
2. Plug the power cord into a grounded electrical outlet.

5. OPERATING INSTRUCTIONS

Your SOOPYK dispenser offers cold water and ice-making functions, controlled via an intuitive touch panel.



Image 5.1: Close-up of the control panel, showing indicator lights for Power, Ice, Cold Water, Add Water, and control buttons for Make Cold Water, Make Ice, Ice Fill, and Water Fill.

5.1 Control Panel Overview

- **Power Button:** Turns the unit on/off.
- **Ice Indicator:** Lights up when the ice making function is active.
- **Cold Water Indicator:** Lights up when the cold water cooling function is active.
- **Add Water Indicator:** Illuminates when the water bottle is empty and needs replacement.

- **Make Cold Water Button:** Activates/deactivates the cold water cooling.
- **Make Ice Button:** Initiates/stops the ice making cycle.
- **Ice Fill Indicator:** Lights up when the ice storage bin is full.
- **Water Fill Indicator:** Lights up when the internal water reservoir needs refilling from the bottle.

5.2 Dispensing Cold Water

1. Ensure the unit is plugged in and the water bottle is installed.
2. Press the "Make Cold Water" button on the control panel. The cold water indicator light will illuminate.
3. Place a glass under the cold water faucet.
4. Press the cold water dispensing lever to fill your glass. Release to stop.
5. Allow approximately 15-20 minutes for the water to cool to optimal temperature after initial setup or refilling.

5.3 Making Ice

The built-in ice maker produces bullet-shaped ice cubes.



Image 5.2: Graphic illustrating the ice making efficiency: 6 minutes for fast ice making, 9 pieces per cycle, and a daily capacity of 27 lbs

(note: product description states 18 lbs).



Image 5.3: Close-up of bullet-shaped ice cubes, highlighting the daily production capacity of 18 lbs and 9 pieces per cycle.

1. Ensure the unit is plugged in and has sufficient water in the reservoir.
2. Press the "Make Ice" button on the control panel. The ice indicator light will illuminate.
3. The unit will begin producing ice cubes. Each cycle takes approximately 6-8 minutes, producing 9 bullet-shaped ice cubes.
4. The ice maker will automatically stop when the ice storage bin is full (Ice Fill indicator will light up) or when there is insufficient water.
5. The unit does not keep ice frozen indefinitely. Melted ice water is recycled back into the system for new ice production.

6. MAINTENANCE AND CLEANING

Regular cleaning ensures hygienic operation and extends the life of your dispenser.

6.1 Cleaning the Drip Tray

The dispenser is equipped with a removable drip tray for easy cleaning.

1. Pull the drip tray forward to remove it from the unit.
2. Empty any accumulated water.
3. Wash the drip tray with mild soap and warm water. Rinse thoroughly.
4. Dry completely before reinserting into the dispenser.

6.2 General Cleaning

- Wipe the exterior of the dispenser with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- Clean the ice storage bin periodically with a clean cloth and mild soap. Rinse thoroughly and dry before replacing.

6.3 Descaling (Recommended Annually)

Mineral deposits can build up over time. Descaling helps maintain performance.

1. Unplug the dispenser and remove the water bottle.
2. Prepare a descaling solution (e.g., a mixture of white vinegar and water, or a commercial descaling agent).
3. Pour the solution into the water reservoir.
4. Allow the solution to sit for 30 minutes to an hour.
5. Drain the solution completely from the dispenser. You may need to dispense it through the faucets.
6. Rinse the system thoroughly by filling the reservoir with clean water and dispensing it until no vinegar smell remains. Repeat several times.

7. TROUBLESHOOTING

If you experience issues with your dispenser, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
No water dispensed	Water bottle empty; Cabinet door not closed; Pump malfunction.	Replace water bottle; Ensure cabinet door is fully closed; Contact customer support.
No cold water	Cold water function not activated; Unit recently plugged in; Cooling system issue.	Press "Make Cold Water" button; Allow 15-20 minutes for cooling; Contact customer support.
No ice production	Ice making function not activated; Water reservoir empty; Ice bin full; Ambient temperature too high.	Press "Make Ice" button; Replace water bottle; Empty ice bin; Ensure proper ventilation.
Water leaks from unit	Water bottle not seated correctly; Drip tray overflowing; Internal component issue.	Re-seat water bottle; Empty and clean drip tray; Unplug and contact customer support.
Unusual noises	Normal compressor/pump operation; Unit not level; Loose components.	Ensure unit is on a level surface; If persistent or loud, contact customer support.

8. SPECIFICATIONS

Detailed technical specifications for your SOOPYK Water Cooler Dispenser.



Image 8.1: Diagram showing the dimensions of the water cooler (12.2"D x 14.49"W x 40.83"H) and highlighting features like fast ice making, silent operation, water empty/ice full indicator, and touch operation.


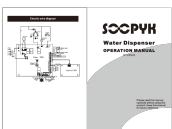

Feature	Detail
Brand	SOOPYK
Model	B0B7GC7LDV
Color	Black
Material	Stainless Steel
Product Dimensions (D x W x H)	12.2" x 14.49" x 40.83"
Item Weight	38 pounds
Installation Type	Freestanding




Feature	Detail
Access Location	Bottom Load
Power Source	Corded Electric
Water Temperature Options	Cold, Room Temperature (No Hot Water)
Ice Production Capacity	Up to 18 lbs per 24 hours
Ice Cube Type	Bullet-shaped
Ice Production Cycle	9 cubes in 6-8 minutes
Ice Storage Capacity	Approx. 0.7 lbs

9. WARRANTY AND CUSTOMER SUPPORT

SOOPYK is committed to providing high-quality products and excellent customer service. For warranty information, technical assistance, or any questions regarding your water cooler dispenser, please contact SOOPYK customer support through the retailer's platform or the official SOOPYK website. Please have your model number (B0B7GC7LDV) and purchase date ready when contacting support.

Related Documents - B0B7GC7LDV

	<p>SOOPYK BYCZ565 Water Dispenser Operation Manual</p> <p>Official operation manual for the SOOPYK BYCZ565 water dispenser. Includes important safety instructions, operating procedures, technical specifications, and troubleshooting guide.</p>
	<p>SOOPYK Water Dispenser BYCZ623 Operation Manual</p> <p>Operation manual for the SOOPYK Water Dispenser, model BYCZ623, detailing safety precautions, product introduction, operating instructions, troubleshooting, and technical parameters.</p>
	<p>Intertek Authorization to Mark: Water Dispenser with Ice Maker (SOOPYK, BYCZ565)</p> <p>Official Intertek Authorization to Mark document for NINGBO AQUART ELECTRICAL APPLIANCE CO., LTD. covering water dispensers with ice makers, brand SOOPYK, model BYCZ565, certified under UL and CSA standards.</p>

<div><small>intertek</small></div> <div></div> <div></div> <div></div>	<div>Intertek Authorization to Mark: NINGBO AQUART ELECTRICAL APPLIANCE CO., LTD Ice Maker with Water Dispenser</div> <div><p>Official Intertek Authorization to Mark document for NINGBO AQUART ELECTRICAL APPLIANCE CO., LTD, certifying Ice Maker with Water Dispenser models SOOPYK, IKT, FREEVECYS, including model numbers BYCZT573-UV and others, compliant with UL and CSA standards.</p></div>
--	---