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LifePlus DBJ-32A

LifePlus Commercial Ice Maker Machine DBJ-32A User Manual

Model: DBJ-32A

INTRODUCTION

Thank you for choosing the LifePlus Commercial Ice Maker Machine. This manual provides essential information for the safe and efficient operation, installation, and maintenance of your ice maker. Please read it thoroughly before first use and keep it for future reference.

Important Note:

- Before first use, clean the ice machine and keep it in an upright position for 24 hours.
- Allow 30 minutes for the compressor to pre-cool after selecting the ice size for the first time.
- This ice maker is not a refrigerator. If you produce a large quantity of ice cubes and do not use them immediately, transfer them to an ice pack and store them in a refrigerator.
- This ice maker requires a drain. Ensure you have a suitable drainage solution (e.g., a floor drain or a water tank) to collect melted ice water.
- If embedding the ice maker in a cabinet, leave at least 5 inches of space around the unit for proper heat dissipation.

SAFETY INSTRUCTIONS

To ensure safe operation and prevent injury or damage, please adhere to the following safety guidelines:

- Always place the ice maker on a stable, level surface.
- Do not block ventilation openings on the appliance.
- Ensure the power cord is not damaged or pinched.
- Do not operate the appliance with wet hands.

- Keep children away from the ice maker during operation.
- Use only potable water for ice production.
- Unplug the appliance before cleaning or performing any maintenance.
- Do not attempt to repair or modify the appliance yourself. Contact qualified service personnel.

PACKAGE CONTENTS

Your LifePlus Commercial Ice Maker Machine package includes the following items:

- LifePlus Commercial Ice Maker Machine
- Ice Scoop
- Water Supply Hose with Faucet Connector
- Draining Hose
- Raw Belt
- Water Inlet Plug
- Water Inlet Buckle
- Snap Spring
- Instruction Manual (this document)

All Accessories Included



Easy installation, no need to spend huge money to find someone to install.

Figure 1: All accessories included with the LifePlus ice maker.

SPECIFICATIONS

Feature	Specification
Brand	LifePlus
Model Name	Ice Maker Machine Under Counter Produce 70LBS (DBJ-32A)

Feature	Specification
Product Dimensions	13.78"D x 14.09"W x 24.8"H
Ice Bin Capacity	10 LBS (0.22 Cubic Feet)
Ice Production (24 Hrs)	70 LBS
Ice Production (per cycle)	32 pieces
Cycle Time	11-20 minutes
Wattage	280 watts
Voltage	110 Volts
Refrigerant	R134a
Material	Metal
Item Weight	50.3 pounds



Figure 2: Product dimensions of the LifePlus Commercial Ice Maker Machine.

SETUP AND INSTALLATION

Proper setup is crucial for the optimal performance of your ice maker. Follow these steps carefully:

1. Unpacking and Placement

- Remove all packaging materials.
- Place the ice maker on a firm, level surface.

- Ensure there is at least 5 inches of clearance around the unit for proper ventilation.
- Allow the unit to stand upright for 24 hours before plugging it in.

2. Water Connection

Your ice maker supports two water inlet modes: bucket water supply or direct tap water supply. Both methods require a drain hose connection.

Connecting the Drain Hose

Regardless of the water inlet method chosen, the drain hose must be connected to manage melted ice water. The ice maker uses gravity drainage, so ensure the drain hose is positioned below the drain outlet of the machine and leads to a suitable container or floor drain.



Figure 3: Two water inlet modes: bucket water supply and tap water supply.

Option A: Bucket Water Supply

- Open the top cover of the ice maker.
- Locate the blue valve inside the water tank. Ensure the handle of the blue valve is perpendicular to the black door (this sets it to bucket water intake mode).
- Place a water bucket (e.g., a 5-gallon water jug) onto the designated area on top of the ice maker.

About Us:

— A brand focused on bringing a better life to everyone.

We are committed to bringing the concept of "A BETTER LIFE" to everyone we meet. Let everyone find their own different way of life.

Our voice comes from the product. The product is our attitude towards life.

Figure 4: Ice maker set up for bucket water supply.

Option B: Tap Water Supply

- Open the top cover of the ice maker.
- Locate the blue valve inside the water tank. Ensure the handle of the blue valve is parallel to the black door (this sets it to tap water intake mode).
- Connect the provided water supply hose to the 'Water Inlet' port at the back of the machine. Secure it with the blue buckle.
- Connect the other end of the water supply hose to your tap water source. Use sealing tape to ensure a tight, leak-free connection.

Our Story

How we got our start?

We believe that everyone has the right to have a better life. A good life is not about using expensive furniture, but about using the right one. This is the original intention of our brand.

What makes our product unique?

We have our own product team and after-sales team. "Customer-centric" guides us forward. Considering the needs and user experience of most customers, continuously improving products and optimizing services.

Why we love what we do?

The original intention is our motivation and our love. We just want to make our humble effort to help more people.

Figure 5: Ice maker set up for tap water supply.

[Video: How to Install and Remove the Inlet Water Hose](#)

Your browser does not support the video tag. Please update your browser to view this content.

Video 1: This video demonstrates the correct procedure for installing and removing the water inlet hose for the LifePlus ice maker.

3. Power Connection

- After connecting the water supply and drain, plug the ice maker into a grounded electrical outlet.
- Ensure the ice maker has been standing upright for at least 24 hours before plugging it in for the first time.

OPERATING INSTRUCTIONS

The LifePlus ice maker features an intuitive LED control panel for easy operation.

SMART & SIMPLE CONTROL PANEL



ADJUSTABLE **3** ICE CUBE THICKNESS



Figure 6: Smart and simple control panel.

1. Initial Power On and Water Intake

- Press the power button (**red circle**) to turn on the machine.
- The indicator lights will briefly illuminate.
- The red 'Water' light will go on, and the green thickness light will twinkle as the machine begins to take in water.
- Wait for the water intake to complete and the red 'Water' light to turn off.

2. Adjusting Ice Cube Thickness

You can select from three ice cube thickness settings: Small (S), Medium (M), or Large (L).

- Press the arrow button (**up arrow**) to cycle through the thickness options. The corresponding light (S, M, or L) will illuminate.
- The machine will start pre-cooling for 3-30 minutes after a thickness is selected.



Figure 7: Ice cube thickness options (Small, Medium, Large).

3. Ice Making Process

- Once pre-cooling is complete, the ice maker will automatically begin producing ice.
- Each cycle produces 32 clear ice cubes within 11-20 minutes.
- The 'Ice Full' indicator light will illuminate when the ice bin is full, and the machine will automatically stop ice production.

10LBS ICE STORAGE BIN

Overflow Protection - Automatic stop when ice is full

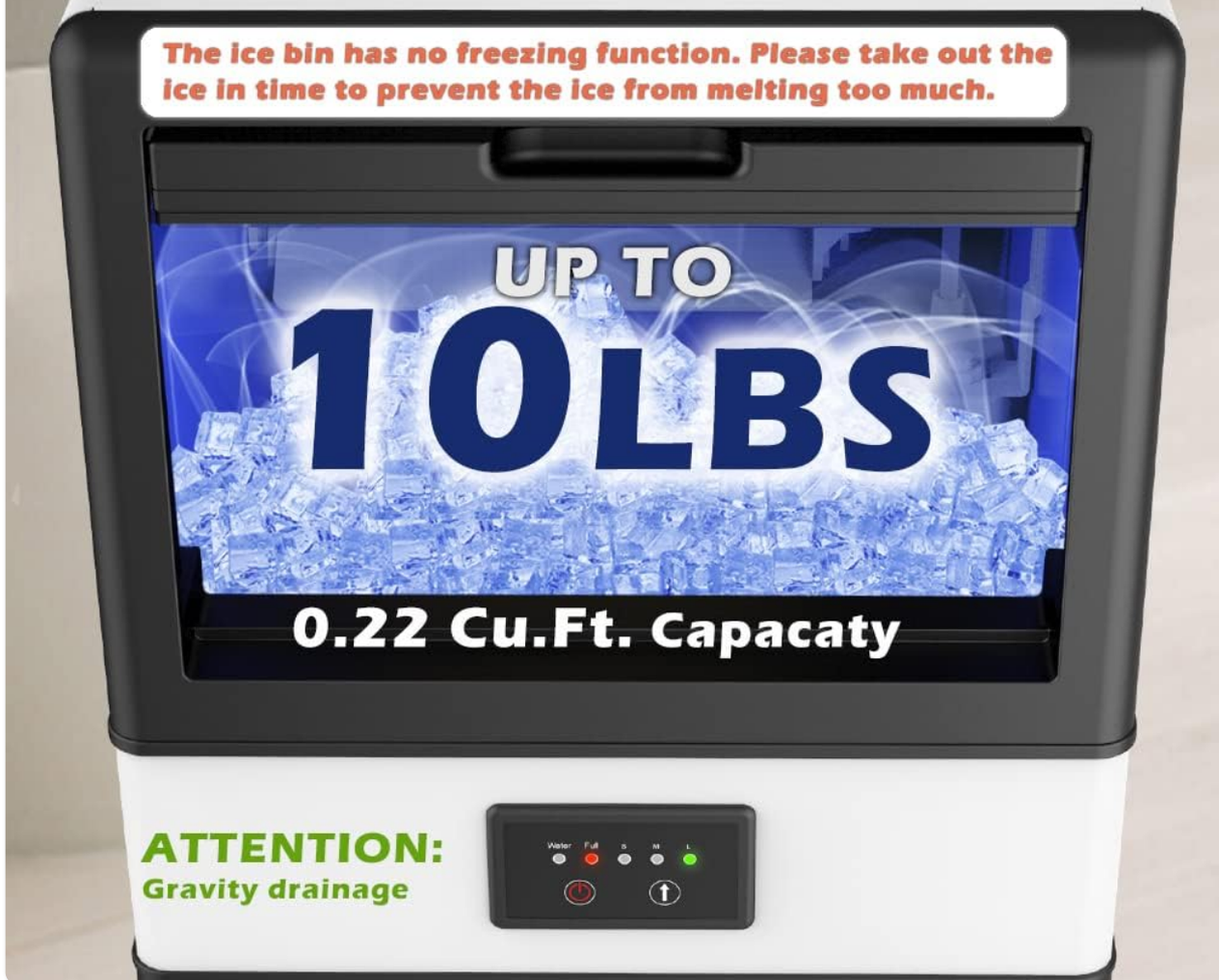


Figure 8: 10 LBS ice storage bin with overflow protection.

4. Harvesting Ice Cubes

- When ice cubes fall into the bin, they may stick together, especially if a thicker setting is used.
- Use the provided ice shovel to separate the ice cubes. This also allows the ice bin to hold more ice.



Figure 9: Easy steps to shovel and store ice.

Video: LifePlus Commercial Ice Maker Operation

Your browser does not support the video tag. Please update your browser to view this content.

Video 2: This video demonstrates the overall operation of the LifePlus Commercial Ice Maker, including water connection, power-on sequence, ice thickness adjustment, and ice harvesting.

MAINTENANCE

Regular cleaning and maintenance will prolong the life of your ice maker and ensure hygienic ice production.

1. Automatic Self-Cleaning Function

- In the off state, press and hold the arrow button (**up arrow**) for 5 seconds.
- The machine will initiate a self-cleaning cycle, circulating water to clean internal components.
- After cleaning, pull out the sewage outlet plug at the back of the machine to empty the dirty water.



Figure 10: Automatic cleaning function.

2. General Cleaning

- Unplug the ice maker from the power outlet.
- Remove the ice bin and clean it with mild soap and warm water. Rinse thoroughly.

- Wipe down the interior and exterior surfaces of the machine with a soft cloth and mild detergent.
- Ensure all parts are completely dry before reassembling and operating the machine.

TROUBLESHOOTING

If you encounter issues with your LifePlus ice maker, refer to the table below for common problems and solutions.

Problem	Possible Cause	Solution
Ice maker not producing ice	No water supply; Water valve incorrect; Power issue; Compressor not pre-cooled.	Check water connection/bucket; Ensure water inlet valve is set correctly; Verify power connection; Allow 30 minutes for pre-cooling after first use or ice size change.
'Water' indicator light is on	Water shortage.	Refill water bucket or check tap water supply.
'Ice Full' indicator light is on	Ice bin is full.	Remove ice from the bin.
Ice cubes are stuck together	Ice thickness setting too high; Ice not separated after falling.	Use the ice shovel to separate cubes; Consider a thinner ice setting (S or M).
Water leakage	Loose connections; Improper drain setup.	Check all hose connections for tightness; Ensure drain hose is correctly positioned for gravity drainage.

WARRANTY AND SUPPORT

For warranty information, technical support, or any questions not covered in this manual, please contact LifePlus customer service. Refer to your purchase documentation for specific warranty terms and contact details.

You can also visit the official LifePlus store on Amazon for more information: [LifePlus Store](#)