Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > VEVOR /
- > VEVOR Commercial Ice Cream Display Case Model B0DL5XJ4WD Instruction Manual

VEVOR B0DL5XJ4WD

VEVOR Commercial Ice Cream Display Case

MODEL: BODL5XJ4WD INSTRUCTION MANUAL

1. Introduction

This manual provides essential information for the safe and efficient operation of your VEVOR Commercial Ice Cream Display Case. Please read these instructions thoroughly before installation, operation, or maintenance. Betain this manual for future reference.



Image: VEVOR Commercial Ice Cream Display Case, showcasing its design and clear glass top.

2. Safety Information

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and personal injury.

- Ensure the unit is properly grounded.
- Do not operate the unit with a damaged power cord or plug.
- · Keep ventilation openings clear of obstructions.
- Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- · Only qualified personnel should perform repairs.

3. Setup

3.1 Unpacking

Carefully remove all packaging materials, including tape and protective film. Inspect the unit for any shipping damage. Report any damage immediately to the carrier and supplier.

3.2 Placement

Place the display case on a firm, level surface capable of supporting its weight when fully loaded. Ensure adequate ventilation around the unit. Maintain a minimum clearance of 10 cm (4 inches) from walls or other objects to allow for proper airflow to the condenser. Avoid direct sunlight, heat sources, or areas with high

3.3 Initial Cleaning

Before first use, clean the interior and exterior surfaces with a mild detergent and warm water. Rinse thoroughly and dry with a soft cloth.

3.4 Power Connection

Connect the unit to a dedicated, grounded electrical outlet that matches the voltage and amperage requirements specified on the product label. Do not use extension cords or adapter plugs.

3.5 Initial Startup

After placement and connection, allow the unit to stand for at least 2-4 hours before plugging it in. This allows refrigerants to settle. Once plugged in, turn on the unit and allow it to run empty for several hours to reach the desired operating temperature before loading products.

4. Operating Instructions

4.1 Temperature Control

The display case features a front-facing temperature control. Adjust the thermostat to set the desired temperature for your ice cream products. Refer to the control panel for specific temperature settings and indicators.

4.2 Loading Products

Load products evenly into the provided PVC-coated steel baskets. Do not block the internal air vents, as this can impede proper cooling. Ensure products are within the designated load lines to allow the sliding glass doors to close completely.

4.3 Sliding Glass Doors

The unit is equipped with top sliding glass doors for easy access. Ensure the doors are fully closed when not in use to maintain optimal temperature and energy efficiency.

4.4 Using the Lock

The display case includes a lock mechanism for securing the contents. To lock the unit, insert the key into the lock cylinder located on the sliding glass door frame and turn it. Reverse the process to unlock. For a visual guide, please refer to the video below:

Your browser does not support the video tag.

Video: Demonstrates the correct procedure for locking and unlocking the VEVOR Commercial Ice Cream Display Case.

5. Maintenance

Regular maintenance ensures optimal performance and longevity of your display case.

5.1 Cleaning

- Interior: Clean regularly with a mild, non-abrasive detergent and warm water. Rinse and dry thoroughly.
- Exterior: Wipe down with a soft cloth and mild cleaner. Avoid harsh chemicals that may damage the finish.
- Glass Doors: Use a glass cleaner and a soft cloth to keep the glass clear for optimal product visibility.

5.2 Defrosting

This unit requires manual defrosting when ice buildup on the evaporator coils reaches approximately 6 mm (1/4 inch) thickness. To defrost:

- 1. Remove all products and store them in another freezer.
- 2. Turn off the unit and unplug it from the power outlet.
- 3. Leave the sliding doors open to allow ice to melt naturally. Place towels or a shallow pan to collect water.
- 4. Once defrosted, clean and dry the interior.
- 5. Plug the unit back in and allow it to reach operating temperature before reloading products.

5.3 Condenser Coil Cleaning

The condenser coils should be cleaned every 3-6 months, or more frequently in dusty environments, to ensure efficient operation. Unplug the unit before cleaning. Use a stiff brush or vacuum cleaner to remove dust and debris from the condenser fins.

6. Troubleshooting

Before contacting service, check the following common issues:

Problem	Possible Cause	Solution
Unit not cooling	Power cord unplugged; circuit breaker tripped; thermostat set too high; doors not closing properly.	Check power connection; reset breaker; adjust thermostat; ensure doors are sealed.
Excessive noise	Unit not level; loose parts; fan obstruction.	Level the unit; check for loose components; clear fan area.
Water on floor	Drain pan overflowing; drain hose clogged.	Empty drain pan; clear drain hose.

7. Specifications

Feature	Detail
ASIN	B0DL5XJ4WD
Item Package Quantity	1
Date First Available	October 28, 2024

8. Warranty and Support

For warranty information or technical support, please refer to the warranty card included with your product or

contact VEVOR customer service directly. Ensure you have your model number and purchase date available when contacting support.

© 2024 VEVOR. All rights reserved.

Related Documents - B0DL5XJ4WD

VEVOR Affordable, Reliable, Home Improvement. ICE CREAM MACHINE MANAS WY 779 977 7299	VEVOR Ice Cream Machine YKF-7218 YKF-7230H User Manual and Operation Guide Comprehensive user manual for VEVOR YKF-7218 and YKF-7230H ice cream machines. Learn about features, safety guidelines, installation, operation, troubleshooting, and maintenance for optimal performance.
TOUGH TOOLS, MALF PRICE Tradeaut larger and States of relating managements and relating and the Company of the	VEVOR D425 Ice Cream Machine User Manual and Technical Specifications Comprehensive user manual for the VEVOR D425 Ice Cream Machine, covering installation, operation, maintenance, troubleshooting, and technical specifications. Learn how to set up, use, and care for your ice cream machine.
TOUGH TOOL, MAY PREC. TOUGH TOOL, MAY PREC. THE CONTROL OF THE PREC. THE CREAM MACHINE MEDICAL CONTROL OF THE MEDICAL CON	VEVOR CKX300PRO-A19-B Ice Cream Machine User Manual and Technical Guide Comprehensive user manual and technical guide for the VEVOR CKX300PRO-A19-B Ice Cream Machine, covering installation, operation, maintenance, troubleshooting, and safety precautions.
VEVOR Upgrade -The Home Creator Way Ree Cream Machine	VEVOR YKF-618 Ice Cream Machine User Manual and Operating Guide This comprehensive guide provides detailed instructions for operating and maintaining the VEVOR YKF-618 Ice Cream Machine. Learn about its features, installation, safety precautions, and troubleshooting tips.
TOUGH TOOLS HALF PRICE TOUGH TOOLS HALF PRICE THE STATE OF THE WAY STATE OF THE S	VEVOR BQL-7200T Ice Cream Machine User Manual Comprehensive user manual for the VEVOR BQL-7200T Ice Cream Machine, covering safety precautions, operation, cleaning, maintenance, and troubleshooting.



VEVOR BQL-7220T Ice Cream Machine User Manual

Comprehensive user manual for the VEVOR BQL-7220T Ice Cream Machine, covering safety precautions, product structure, operation, cleaning, maintenance, and troubleshooting.