Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > CHiQ /
- > CHiQ 70L Digital Temperature Control Beverage Cooler QRBC02B2S User Manual

CHIQ QRBC02B2S

CHiQ 70L Digital Temperature Control Beverage Cooler QRBC02B2S User Manual

Model: QRBC02B2S

1. INTRODUCTION

This manual provides essential information for the safe and efficient operation of your CHiQ 70L Digital Temperature Control Beverage Cooler, model QRBC02B2S. Please read these instructions carefully before use and retain them for future reference. This appliance is designed for cooling and storing beverages.

2. SAFETY INSTRUCTIONS

To reduce the risk of fire, electric shock, or injury when using your appliance, follow these basic precautions:

- Ensure the appliance is connected to a properly grounded 220V electrical outlet.
- Do not operate the appliance with a damaged cord or plug.
- Keep ventilation openings in the appliance enclosure or in the built-in structure clear of obstruction.
- Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
- Do not damage the refrigerant circuit.
- Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.
- Unplug the appliance before cleaning or performing any maintenance.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.

3. PRODUCT FEATURES

- Compact Design: Black finish with a triple-layer glass door for enhanced thermal efficiency.
- **Digital Touch Control:** Allows precise temperature adjustment.
- Internal LED Lighting: Illuminates the interior for clear visibility.
- Adjustable Shelves: Three wire shelves and a bottom metal support provide versatile storage options.
- Adjustable Feet: Ensures stability on various surfaces.
- Silent Operation: Features an anti-vibration system for quiet performance.



Figure 1: Front view of the CHiQ 70L Beverage Cooler, showcasing the digital control panel and triple-layer glass door.

4. SETUP AND INSTALLATION

4.1 Unpacking

Carefully remove all packaging materials, including foam and adhesive tape. Inspect the appliance for any shipping damage. Report any damage to your retailer immediately.

4.2 Placement

- Place the cooler on a firm, level floor that is strong enough to support the appliance when fully loaded.
- Allow at least 10 cm (4 inches) of space at the back and sides of the appliance for proper air circulation.
- Avoid placing the appliance in direct sunlight or near heat sources (e.g., oven, radiator, stove).
- Use the adjustable feet at the bottom of the cooler to level the unit. Turn clockwise to raise and counter-clockwise to lower.

4.3 Power Connection

Before plugging in, ensure the voltage specified on the rating label (located on the back of the appliance) matches your local power supply (220V). Plug the appliance into a dedicated, grounded 220V outlet. Do not use extension cords or ungrounded adapters.

4.4 Initial Use

After placing the appliance, allow it to stand upright for at least 2-4 hours before connecting it to power. This allows the refrigerant to settle. Clean the interior before first use (refer to Section 6).

5. OPERATING INSTRUCTIONS

5.1 Control Panel Overview

The digital touch control panel is located on the top front of the appliance. It includes buttons for power, temperature adjustment, and internal light control.



Figure 2: Angled view highlighting the digital control panel on the top of the cooler.

5.2 Power On/Off

Press the power button (usually indicated by a circle with a vertical line) on the control panel to turn the appliance on or off.

5.3 Temperature Adjustment

Use the temperature up (\blacktriangle) and down (\blacktriangledown) arrows on the control panel to set your desired temperature. The digital display will show the current or set temperature. Allow several hours for the temperature to stabilize after adjustment.

5.4 Internal LED Light

Press the light button (usually indicated by a light bulb icon) to turn the internal LED light on or off.

This light is for viewing contents and does not affect cooling performance.

6. LOADING AND CAPACITY

The CHiQ 70L Beverage Cooler is designed to store a variety of beverages. It features three removable wire shelves and one bottom metal support for flexible organization.

- Capacity: Approximately 60 cans (330ml) or 40 bottles (550ml).
- **Shelf Adjustment:** Shelves can be repositioned or removed to accommodate taller bottles or larger items.
- Loading Guidelines: Do not overload the shelves. Ensure proper air circulation around beverages for efficient cooling. Avoid blocking the internal fan (if present).



Figure 3: Interior view of the cooler with the door open, illustrating the three adjustable wire shelves.

7. MAINTENANCE AND CLEANING

7.1 Cleaning the Interior

Before cleaning, unplug the appliance. Wash the interior surfaces and removable shelves with a

solution of mild detergent and warm water. Rinse thoroughly and dry completely before plugging the appliance back in.

7.2 Cleaning the Exterior

Wipe the exterior with a soft cloth dampened with water and a mild detergent. Do not use abrasive cleaners, sharp objects, or flammable fluids as they may damage the surface.

7.3 Door Seal Maintenance

Regularly check and clean the door gasket to ensure a tight seal. A dirty or damaged gasket can lead to inefficient operation.

8. TROUBLESHOOTING

Before contacting customer support, please check the following common issues:

Problem	Possible Cause	Solution
Appliance does not operate	No power; Plug not fully inserted; Circuit breaker tripped.	Check power supply; Ensure plug is secure; Reset circuit breaker.
Temperature is not cold enough	Door not closed properly; Excessive door opening; High ambient temperature; Temperature setting too high.	Ensure door is sealed; Reduce door openings; Relocate appliance if ambient temp is too high; Lower temperature setting.
Excessive noise	Appliance not level; Items inside vibrating; Normal compressor operation.	Adjust leveling feet; Rearrange items; Some noise from compressor is normal.
Internal light not working	Light switch off; LED failure.	Press the light button; Contact customer support if LED is faulty.

9. SPECIFICATIONS

• Model: QRBC02B2S

• Brand: CHiQ

• Capacity: 70 Liters

• Dimensions (W x H x D): 46.5 cm x 70.5 cm x 51 cm

Weight: 29 kgVoltage: 220VColor: Black

• Shelves: 3 wire shelves, 1 metal bottom support

• Door Type: Triple-layer glass door with stainless steel material

• Special Features: Digital Touch Control, Internal LED Illumination, Anti-vibration system

• Capacity (330ml cans): 60

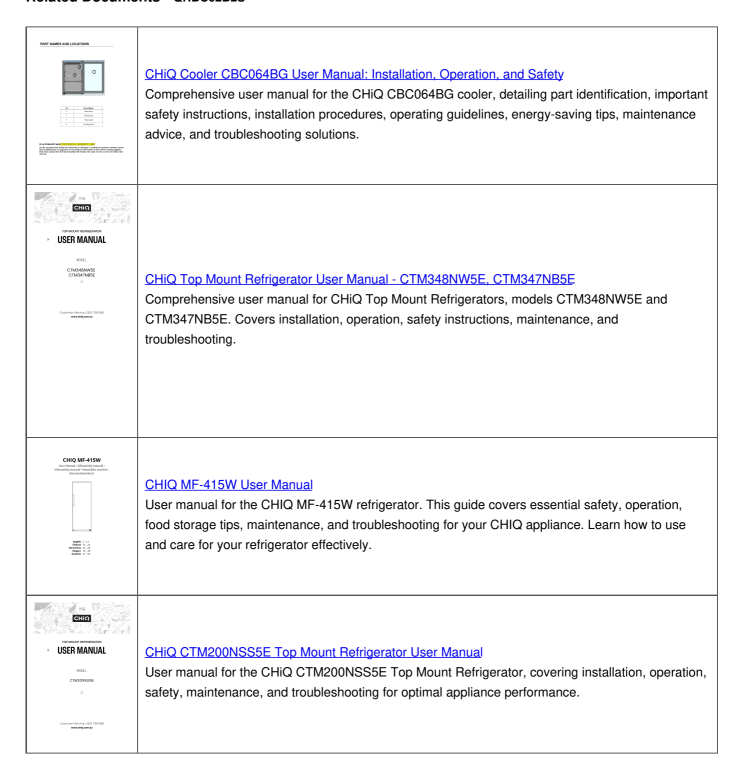
• Capacity (550ml bottles): 40

10. WARRANTY AND SUPPORT

This CHiQ beverage cooler comes with a **12-month manufacturer warranty** from the date of purchase. Please retain your proof of purchase for warranty claims.

For technical support, service, or warranty inquiries, please contact your retailer or the CHiQ customer service department. Contact details can typically be found on the CHiQ official website or your purchase documentation.

Related Documents - QRBC02B2S





CHiQ CTM255NW Top Mount Refrigerator User Manual

User manual for the CHiQ CTM255NW Top Mount Refrigerator, providing detailed instructions on installation, operation, safety precautions, maintenance, and troubleshooting.



CHiQ Four Doors Refrigerator User Manual - Models CFD502NBS, CFD501NB, CFD500NSS, CFD499NS, CFD498NW

Comprehensive user manual for CHiQ Four Doors Refrigerators, including models CFD502NBS, CFD501NB, CFD500NSS, CFD499NS, and CFD498NW. This guide covers essential safety instructions, installation procedures, operating modes, product features, energy-saving tips, maintenance, and troubleshooting for your CHiQ refrigerator. Visit www.chiq.com.au for support.