Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Kalamera /
- Kalamera KRC-33BSS Dual Zone Wine Cooler Instruction Manual

Kalamera KRC-33BSS

Kalamera KRC-33BSS Dual Zone Wine Cooler

Instruction Manual

Model: KRC-33BSS | Brand: Kalamera

1. Introduction

Thank you for choosing the Kalamera KRC-33BSS Dual Zone Wine Cooler. This appliance is designed to store your wine collection at optimal temperatures, ensuring its quality and longevity. This manual provides essential information for the safe and efficient operation, installation, maintenance, and troubleshooting of your wine cooler. Please read it thoroughly before use and retain it for future reference.

2. IMPORTANT SAFETY INFORMATION

WARNING: To reduce the risk of fire, electric shock, or injury, follow these basic precautions:

- Read all instructions before using the appliance.
- Do not touch cold surfaces, especially when the appliance is operating.
- Ensure the appliance is properly grounded.
- 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 storage compartments of the appliance, unless they are of the type recommended by the manufacturer.
- Unplug the appliance before cleaning or performing any maintenance.
- Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.
- 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.
- Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.

3. WHAT'S IN THE BOX

Upon unpacking your Kalamera KRC-33BSS Wine Cooler, please ensure all items listed below are present and undamaged:

- Kalamera KRC-33BSS Wine Cooler Unit
- Instruction Manual (this document)
- Stainless Steel Handle (x1)
- Beech Wood Shelves (pre-installed)

4. Installation and Setup

4.1 Unpacking

Carefully remove all packaging materials. Keep the original packaging in case you need to transport the appliance in the future. Remove any protective film from the exterior surfaces.

4.2 Handle Installation

The stainless steel handle is typically located inside the wine cooler for shipping. Attach the handle to the door using the provided screws. Ensure it is securely fastened.

4.3 Placement

This wine cooler is designed for freestanding installation. Choose a location with a solid, level surface that can support the weight of the unit when fully loaded. Avoid placing the unit in direct sunlight or near heat sources such as ovens, radiators, or heating vents. Ensure adequate air circulation around the unit. Allow at least 10 cm (4 inches) of space at the back and sides for proper ventilation.



Image: The wine cooler positioned in a room, illustrating its compact and freestanding design suitable for various home environments.

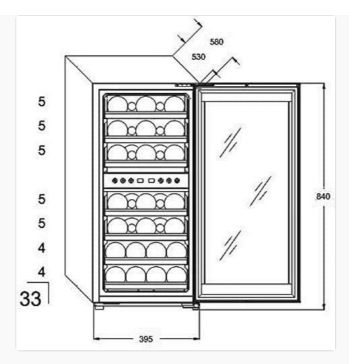


Image: A technical diagram detailing the dimensions of the wine cooler (58 cm depth, 39.5 cm width, 84 cm height) and internal bottle arrangement.

4.4 Leveling the Unit

The wine cooler is equipped with adjustable feet at the bottom. Use a spirit level to ensure the unit is perfectly level. Adjust the feet by turning them clockwise or counter-clockwise until the appliance is stable and level. Proper leveling is crucial for efficient operation and to prevent vibrations.

Contrôle numérique

Commandes numériques sensibles qui actionnent les réglages de température et la lumière.





Pieds réglables

Pour une utilisation pratique, ce refroidisseur à vin est équipé de pieds réglables en fonction de la hauteur souhaitée.

Charnière durable



Charnière en acier inoxydable de première qualité, l'angle d'ouverture peut atteindre 220°.



Image: A composite image showing the digital control panel, adjustable leveling feet, and a durable door hinge, highlighting key functional components.

4.5 Initial Power-On

After placement and leveling, wait at least 2-4 hours before plugging the unit into a power outlet. This allows the refrigerant to settle. Once plugged in, the unit will begin to cool. Allow 24 hours for the temperature to stabilize before loading bottles.

5. OPERATING YOUR WINE COOLER

5.1 Control Panel

Your Kalamera KRC-33BSS wine cooler features an intuitive LED touch control panel for easy temperature management and lighting control.





Image: Front view of the wine cooler, showcasing its stainless steel frame, glass door, and the central LED control panel with blue backlighting.

FONCTION DE MÉMOIRE DETEMPÉRATURE:

Rétablissez la température de consigne dans le refroidisseur après qu'il soit de nouveau allumé suite à une panne de courant.



Image: A detailed view of the LED touch control panel, showing buttons for temperature adjustment, Celsius/Fahrenheit conversion, and light control, along with the digital temperature display.

- **Temperature Display:** Shows the current set temperature for each zone.
- Temperature Adjustment Buttons (▲ / ▼):Use these buttons to increase or decrease the desired temperature for each zone.
- °C/°F Button: Press to switch the temperature display between Celsius and Fahrenheit.
- Light Control Button: Press to turn the interior blue LED light on or off.

5.2 Dual Temperature Zones

This wine cooler features two independent temperature zones to accommodate different types of wine:

- **Upper Zone:** Ideal for white wines, with a temperature range of 5-10°C (41-50°F).
- Lower Zone: Suitable for red wines, with a temperature range of 10-18°C (50-64°F).

Set the desired temperature for each zone using the respective temperature adjustment buttons on the control panel.

5.3 Temperature Memory Function

The wine cooler is equipped with a temperature memory function. In the event of a power outage, the unit will automatically restore the previously set temperatures once power is re-established. This feature helps maintain consistent storage conditions for your wine.

5.4 Loading Bottles

The Kalamera KRC-33BSS can hold up to 33 standard wine bottles. The unit comes with natural beech wood shelves designed to cradle bottles securely and prevent rolling. For optimal air circulation and cooling efficiency, avoid overcrowding the shelves. Ensure bottles are placed in a way that does not obstruct the door from closing completely.



Image: The wine cooler with its glass door open, providing a clear view of the interior layout, including the wooden shelves filled with wine bottles.



Étagères en bois amovibles

Facile à glisser, la conception personnalisée empêche les bouteilles de tomber lorsqu'elles sont éteintes.

Lumière LED bleue douce

La douce lumière bleue permet de voir clairement l'intérieur sans perturber le sommeil de votre vin.







Cadre de porte en acier inoxydable

Élégant, simple et durable.

Image: A composite image highlighting the removable wooden shelves designed for bottle stability, the soft blue LED interior lighting for visibility, and the elegant stainless steel door frame.

6. CARE AND MAINTENANCE

6.1 Cleaning

Regular cleaning helps maintain the appearance and performance of your wine cooler.

- Exterior: Wipe the exterior surfaces with a soft cloth dampened with mild soap and water. Dry thoroughly. For stainless steel surfaces, use a stainless steel cleaner and polish.
- Interior: Clean the interior with a solution of baking soda and water (2 tablespoons of baking soda to 1 liter of water). Rinse with clean water and dry thoroughly. Do not use abrasive cleaners or harsh chemicals.

- **Shelves:** The wooden shelves can be removed for cleaning. Wipe them with a damp cloth and dry completely before returning them to the unit.
- Door Gasket: Clean the door gasket regularly to ensure a proper seal.

Always unplug the wine cooler before cleaning.

6.2 Automatic Defrosting

The Kalamera KRC-33BSS features an automatic defrosting system. Frost buildup on the evaporator will melt and drain into a tray at the back of the unit, where it evaporates. You may occasionally see water droplets on the interior back wall, which is normal during the defrost cycle.

6.3 Power Interruption

In case of a power interruption, the wine cooler's temperature memory function will restore the previous settings once power is resumed. For prolonged power outages, consider transferring your wine to a stable, cool environment if possible.

6.4 Long-Term Storage

If the wine cooler will not be used for an extended period:

- 1. Unplug the unit from the power outlet.
- 2. Empty all contents.
- 3. Clean the interior thoroughly.
- 4. Leave the door slightly ajar to prevent odors and mold growth.

7. TROUBLESHOOTING GUIDE

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

Problem	Possible Cause	Solution
Wine cooler does not operate.	No power supply. Power cord not plugged in. Circuit breaker tripped.	Check power outlet. Ensure power cord is securely plugged in. Reset circuit breaker.
Temperature is not cold enough.	Temperature setting is too high. Door is not closed properly. Excessive door opening. Unit is placed near a heat source. Poor ventilation.	Adjust temperature setting lower. Ensure door is fully closed and sealed. Minimize door openings. Relocate unit away from heat. Ensure adequate space around the unit.
Unit is too noisy.	Unit is not level. Vibrations from bottles/shelves. Normal compressor operation.	Adjust leveling feet. Rearrange bottles to prevent contact. Some noise is normal for compressor-based units.

Problem	Possible Cause	Solution
Light is not working.	Light is turned off. LED malfunction.	Press the light control button on the panel. Contact customer support if light does not turn on.
Condensation inside the unit.	High humidity. Door not sealed properly.	This can be normal in humid environments. Check door gasket for proper seal.



Image: An illustration emphasizing the wine cooler's quiet operation, featuring an adapted compressor system designed for low noise and minimal vibration.

8. Product Specifications

Feature	Specification
Model Number	KRC-33BSS
Capacity	33 Bottles / 100 Liters
Dimensions (L x W x H)	58 x 39.5 x 84 cm (22.8 x 15.6 x 33.1 inches)
Weight	31.5 kg (69.4 lbs)
Upper Zone Temperature Range	5–10°C (41–50°F)
Lower Zone Temperature Range	10–18°C (50–64°F)
Installation Type	Freestanding

Feature	Specification
Door Type	Glass Door with Stainless Steel Frame
Shelves	Natural Beech Wood
Defrost System	Automatic
Special Features	LED Touch Control, Temperature Memory Function, Blue LED Interior Lighting, Adjustable Feet

9. WARRANTY AND CUSTOMER SUPPORT

Kalamera is committed to providing high-quality products and excellent customer service. For any questions, concerns, or assistance with your Kalamera KRC-33BSS Wine Cooler, please do not hesitate to contact our service team.

Email: sales@kalamera.com

Please have your model number (KRC-33BSS) and purchase information ready when contacting support to ensure a swift resolution.

© 2025 Kalamera. All rights reserved.

Related Documents - KRC-33BSS



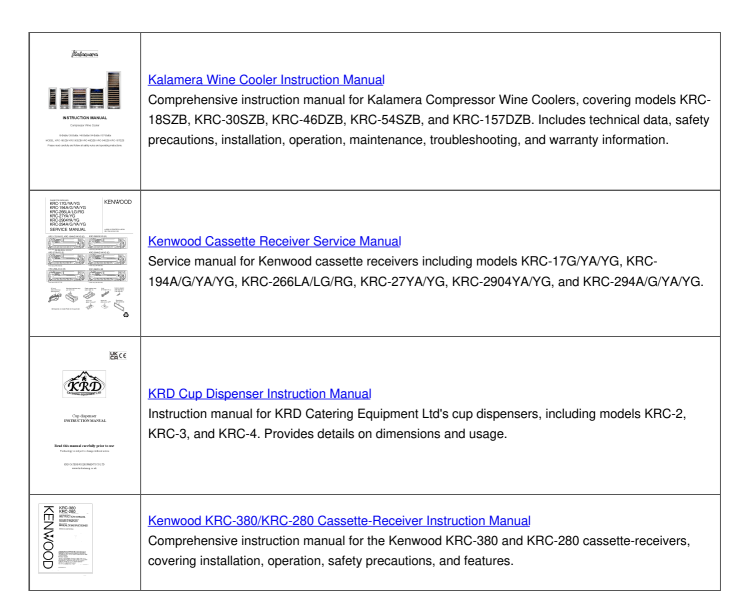
Kalamera Wine Cooler Instruction Manual

Comprehensive instruction manual for Kalamera Compressor Wine Coolers, covering models KRC-18SZB, KRC-30SZB, KRC-46DZB, KRC-54SZB, and KRC-157DZB. Includes technical data, safety precautions, installation, operation, maintenance, troubleshooting, and warranty information.



Kalamera KCF-100/KCF-150 Chest Freezer Instruction Manual

Comprehensive instruction manual for the Kalamera KCF-100 and KCF-150 chest freezers, covering installation, operation, maintenance, and troubleshooting.



Documents - Kalamera - KRC-33BSS



[pdf]

admin c9396a51 49d4 4a97 abcc b941f8837dc5 d otto de files $\mid\mid\mid$

Produktdatenblatt Name oder Handelsmarke des Lieferanten: Kalamera

Modellkennung des Lieferanten: **KRC-33BSS** Art des Khlgerts: Geruscharmes Gert: Nein Weinlagerschrank: Allgemeine Produktdaten: Parameter Artikelmae in Millimeter Hhe Breite Tiefe EEI Luftschallemission dB A re 1 pW Ja W...

lang:de score:29 filesize: 63.42 K page_count: 2 document date: 2021-03-20