

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Kalamera](#) /

› [Kalamera 24-inch Dual Zone Wine and Beverage Refrigerator \(Model KRC-150CB-VC\) Instruction Manual](#)

Kalamera KRC-150CB-VC

Kalamera 24-inch Dual Zone Wine and Beverage Refrigerator

Model: KRC-150CB-VC

INTRODUCTION

This manual provides detailed instructions for the safe and efficient operation of your Kalamera 24-inch Dual Zone Wine and Beverage Refrigerator. This appliance is designed to store both wine bottles and beverage cans at their optimal temperatures, featuring two independent temperature zones. It can be installed as a built-in unit under a counter or used as a freestanding appliance.

SAFETY INFORMATION

Please read all instructions carefully before using the appliance to prevent personal injury or property damage. Keep this manual for future reference.

- **Electrical Safety:** Ensure the appliance is connected to a properly grounded electrical outlet. Do not use extension cords.
- **Ventilation:** Maintain adequate clearance around the unit for proper ventilation, especially if built-in. The front vent must not be obstructed.
- **Placement:** Place the refrigerator on a flat, stable surface away from direct sunlight or heat sources.
- **Child Safety:** 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.
- **Door Reversibility:** The door hinges are reversible, allowing for flexible installation. Refer to the installation section for detailed instructions on reversing the door swing.

SETUP

Unpacking and Placement

Carefully remove all packaging materials. Ensure the unit is upright for at least 24 hours before plugging it in to allow refrigerating fluids to settle.

This refrigerator is designed for both built-in and freestanding installation. For built-in installation, ensure

sufficient space for the unit's dimensions (22.4"D x 23.4"W x 33.9"H) and proper airflow through the front vent.



Image: The refrigerator can be installed as a built-in unit under a counter or used as a freestanding appliance, offering versatile placement options.

Handle Installation

The handle is included and requires attachment. Follow the instructions provided in the packaging for secure installation.

Leveling the Unit

Adjust the leveling feet at the bottom of the unit to ensure it is stable and level. This helps in proper door alignment and efficient operation.

OPERATING INSTRUCTIONS

Your Kalamera refrigerator features independent touch controls for each zone, allowing precise temperature management.

24 INCH WINE & BEVERAGE REFRIGERATOR

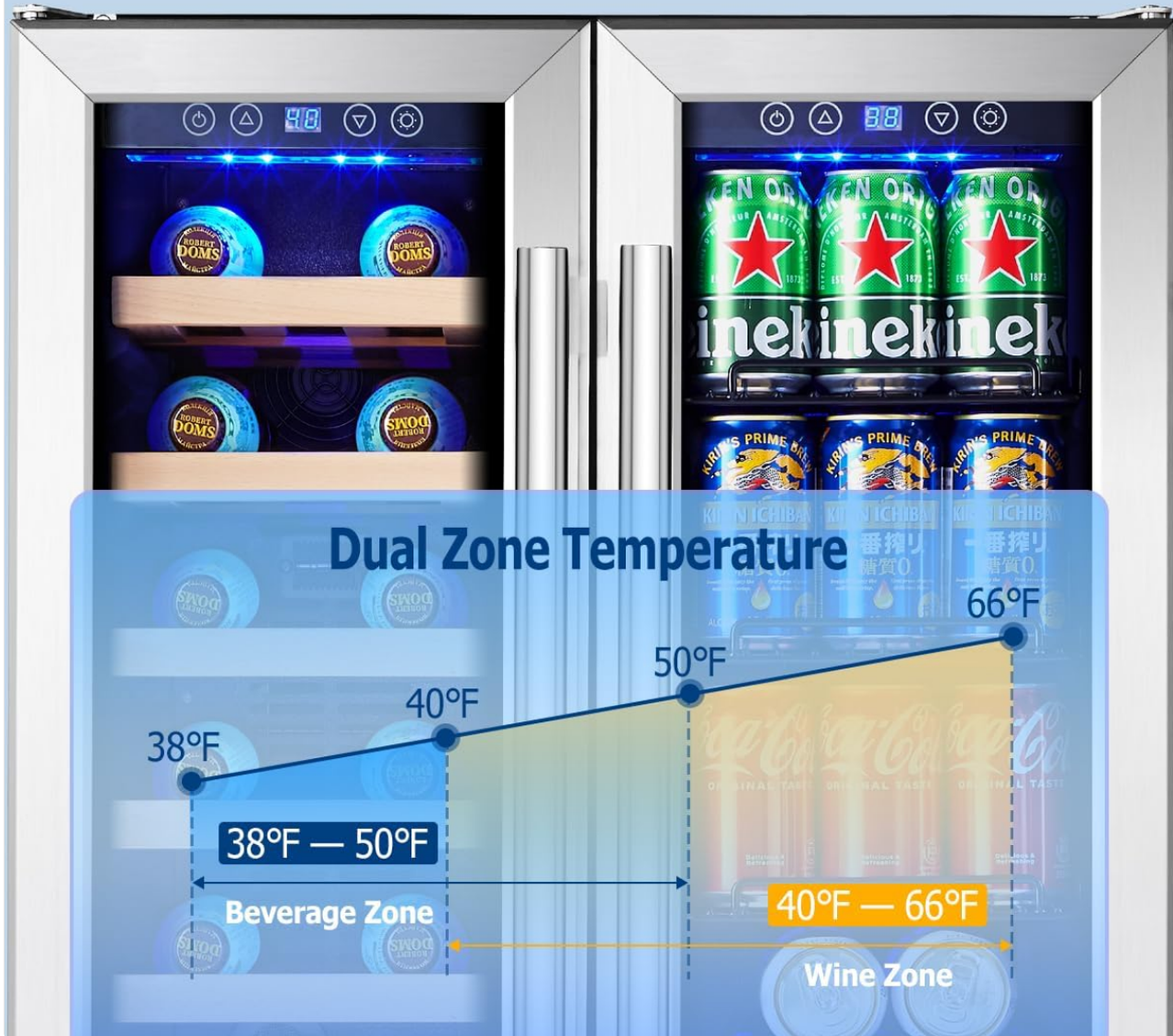


Image: The control panel displays the set temperatures for both the wine and beverage zones, with adjustable settings.

Temperature Control

- **Beverage Zone (Left):** Temperature range is 40-66°F (4-19°C).
- **Wine Zone (Right):** Temperature range is 38-50°F (3-10°C).
- Use the up and down arrows on the touch control panel to adjust the desired temperature for each zone independently.
- The unit has a temperature memory function, which restores the last set temperature after a power outage.

Internal LED Light

Press the light button on the control panel to turn the blue LED interior light on or off. This allows for clear visibility of your stored items.

FEATURES

- **Dual Zone Cooling:** Two distinct temperature zones allow for optimal storage of both wines and beverages.
- **Capacity:** Designed to hold approximately 21 standard wine bottles and 77 standard beverage cans.
- **Eco-Friendly Wooden Shelves:** Features sturdy, FSC-certified wooden shelves that reduce vibration and friction, protecting your wine bottles. These shelves are movable for flexible storage.

DUAL ZONE STORAGE FOR WINE & BEVERAGE



Image: The interior features movable wooden shelves for wine and wire shelves for beverages, along with a safety lock for security.

- **Enhanced Protection Glass Doors:** UV-resistant double-layer glass doors protect contents from harmful sunlight, maintaining stable internal temperatures.

DOUBLE LAYERS GLASS

effective against sunshine interference



Image: The refrigerator's exterior, showing its double-layer glass doors designed to protect contents from UV light, and overall dimensions.

- **Superior Performance:** Equipped with an energy-saving compressor for quiet operation, minimizing disturbance in your home or office.
- **Front Vent Design:** Allows for versatile installation as either a built-in or freestanding unit.

AIR COOLING CIRCULATION & FRONT VENT



Image: An illustration demonstrating the air cooling circulation system and the front vent design, which is ideal for built-in installations.

MAINTENANCE

Cleaning

Regularly clean the interior and exterior of your refrigerator. Use a soft cloth with a mild detergent and water. Avoid abrasive cleaners or solvents that could damage surfaces. Ensure the unit is unplugged before cleaning.

Defrosting

This refrigerator features an automatic defrost system, eliminating the need for manual defrosting. Water from the defrost cycle is evaporated automatically.

Power Outage

In case of a power outage, the unit's temperature memory function will restore the previously set temperatures once power is re-established.

TROUBLESHOOTING

If you experience issues with your refrigerator, please review the following common problems and solutions before contacting customer support.

Problem	Possible Cause	Solution
Unit does not operate	Not plugged in; circuit breaker tripped; power switch off.	Ensure plug is secure; reset circuit breaker; turn power switch on.
Temperature is not cold enough	Door not closed properly; excessive door openings; warm items added; poor ventilation; unit near heat source.	Check door seal; reduce door openings; allow new items to cool; ensure proper clearance for ventilation; relocate unit.
Excessive vibration	Unit not level.	Adjust leveling feet.
Noise from unit	Normal compressor operation; fan noise.	Some operational noise is normal. If noise is excessive, check for obstructions around the fan or contact support.

SPECIFICATIONS

Feature	Detail
Brand	Kalamera
Model Info	KRC-150CB-VC
Product Dimensions	22.4"D x 23.4"W x 33.9"H
Item Weight	106.9 pounds
Capacity	5.3 Cubic Feet (21 Bottles & 77 Cans)
Annual Energy Consumption	249.6 Kilowatt Hours Per Year
Installation Type	Built-In / Freestanding
Color	Stainless Steel
Voltage	110V
Racks / Shelves	12 (Wooden for wine, Wire for beverages)
Defrost System	Automatic
Door Material Type	Glass (Double-layer, UV-resistant)

Feature	Detail
Door Hinges	Reversible
Included Components	Handle

WARRANTY AND SUPPORT

Kalamera provides excellent customer support for their products. For any questions, concerns, or warranty claims, please refer to the contact information provided with your purchase documentation or visit the official Kalamera website.