

Manuals+

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

[manuals.plus](#) /

› [KoolMore](#) /

› [KoolMore KM-CW28DZ-BPR Reserve 15-inch Under-Counter Dual Zone Wine Cooler Instruction Manual](#)

KoolMore KM-CW28DZ-BPR

KoolMore KM-CW28DZ-BPR Reserve 15-inch Under-Counter Dual Zone Wine Cooler

Instruction Manual

INTRODUCTION

This manual provides essential information for the proper installation, operation, and maintenance of your KoolMore KM-CW28DZ-BPR Reserve 15-inch Under-Counter Dual Zone Wine Cooler. Please read these instructions thoroughly before use to ensure optimal performance and safety. Retain this manual for future reference.





Image: Front view of the KoolMore KM-CW28DZ-BPR wine cooler with bottles stored inside.

SAFETY INFORMATION

Your safety and the safety of others are paramount. Adhere to all safety precautions outlined in this manual to minimize the risk of fire, electric shock, or injury.

- **Electrical Safety:** Ensure the unit is connected to a properly grounded electrical outlet. Do not use extension cords or ungrounded adapters.
- **Placement:** Position the cooler on a level, stable surface capable of supporting its weight when fully loaded. Maintain adequate ventilation around the unit.
- **Flammable Materials:** Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- **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.

- **Refrigerant:** This appliance contains isobutane refrigerant (R600a), a natural gas with high environmental compatibility, but which is also combustible. Handle with care during transportation and installation to avoid damaging the refrigerant circuit.





Image: Rear view of the wine cooler showing electrical components and safety labels.

SETUP

Unpacking

1. Carefully remove all packaging materials, including foam and tape.
2. Inspect the cooler for any damage during transit. Report any damage immediately to the retailer.
3. Clean the interior and exterior surfaces with a soft cloth and mild detergent before use.

Placement and Ventilation

This unit is designed for built-in or freestanding installation. Ensure proper clearance for ventilation.

- Allow at least 0.5 inches (1.27 cm) of space at the back and sides of the unit for proper air circulation.
- The front grille must remain unobstructed for adequate airflow to the compressor.
- Avoid placing the unit in direct sunlight or near heat sources.



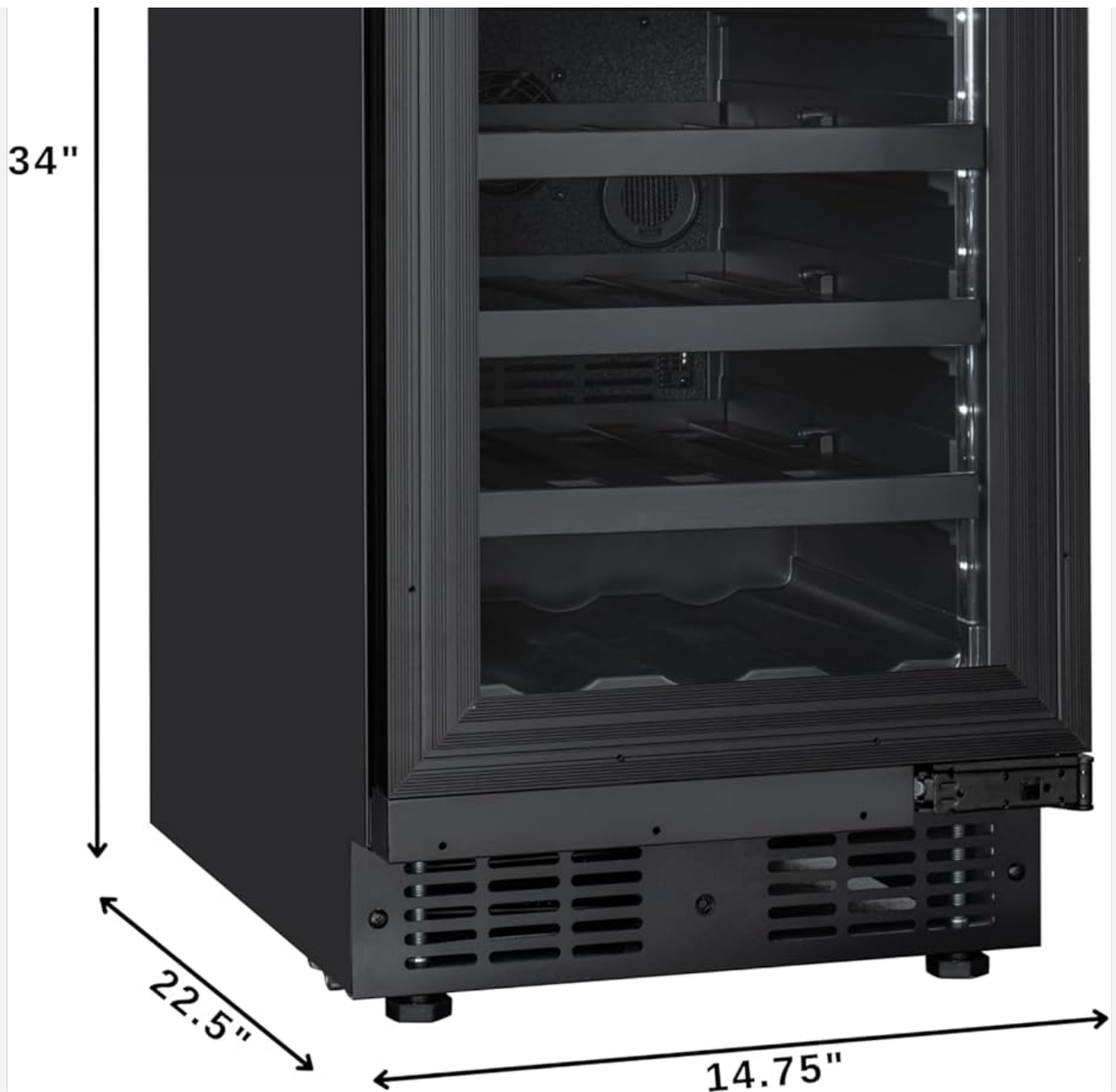


Image: Side view of the wine cooler illustrating its depth and height for installation planning.

Leveling the Unit

It is crucial for the cooler to be level to function correctly and for the door to close properly. Adjust the leveling legs at the bottom of the unit as needed.



Image: Close-up of the adjustable leveling feet located at the base of the wine cooler.

Electrical Connection

Before plugging in the unit, allow it to stand upright for at least 2 hours to allow the refrigerant to settle. Connect the cooler to a dedicated, grounded 115V/60Hz electrical outlet.

Panel Ready Design

This wine cooler features a panel-ready design, allowing you to integrate a custom cabinet panel (not included) to match your kitchen cabinetry. Consult a professional for custom panel installation.

PANEL READY DESIGN

Achieve a custom look by integrating the cooler with your cabinetry using the panel-ready feature, blending seamlessly with your kitchen decor.

(Panel not included)



Image: A banner highlighting the panel-ready design, showing the cooler with and without a custom panel.

Reversible Door

The door hinges are reversible, allowing you to change the door swing direction to suit your installation needs. Refer to the detailed instructions in the full product manual for the reversal process.



Reversible Door

OPERATING INSTRUCTIONS

Digital Touchpad Control

The unit features a digital touchpad for precise temperature control and lighting adjustments. The display shows the current temperature settings for both zones.



Image: Detailed view of the digital touchpad control panel with temperature display and buttons.

Dual Zone Cooling

This wine cooler offers two independent temperature zones, allowing you to store red and white wines at their ideal serving or aging temperatures. The temperature range for each zone is typically between 41°F (5°C) and 68°F (20°C).

- Use the '+' and '-' buttons on the touchpad to adjust the desired temperature for each zone.
- Press the zone selection button to switch between the upper and lower zones for temperature adjustment.



Image: A banner illustrating the digital touchpad control and explaining the dual zone cooling feature.

LED Lighting

The interior LED lighting can be customized to amber, blue, or white. Use the light button on the control panel to cycle through the color options or turn the light on/off.

Silent Mode

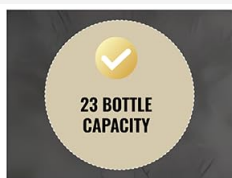
The unit features a silent mode for reduced operational noise, enhancing comfort in quiet environments.

Loading Wine Bottles

The cooler is equipped with high-grade wooden shelves designed to accommodate standard wine bottles. Ensure bottles are placed securely to prevent rolling or damage.



Image: Interior view of the wine cooler showing bottles resting on the wooden shelves.



23 Bottle Capacity

Door Ajar Alarm

The unit is equipped with a door ajar alarm that will sound if the door is left open for an extended period, helping to maintain internal temperatures and conserve energy.



Door Ajar Alarm

MAINTENANCE

Automatic Defrost

The wine cooler features an automatic defrost function, which minimizes ice buildup on the evaporator. During defrost cycles, water may collect in a drip tray at the back of the unit and evaporate.

Cleaning

- **Interior:** Disconnect power before cleaning. Use a soft cloth with a solution of baking soda and warm water (2 tablespoons baking soda to 1 quart water). Avoid harsh chemicals or abrasive cleaners.
- **Exterior:** Clean the exterior with a mild detergent and warm water. Dry thoroughly with a soft cloth.
- **Shelves:** The high-grade wooden shelves can be removed for cleaning. Wipe them with a damp cloth and dry completely before returning them to the unit.
- **Condenser Coil:** Periodically clean the condenser coil at the back of the unit with a soft brush or vacuum cleaner to ensure efficient operation.



Image: A banner highlighting the high-grade wooden shelves, showing their design and function.

TROUBLESHOOTING

Before contacting customer service, review the following common issues and solutions:

Problem	Possible Cause	Solution
Unit does not operate	No power; circuit breaker tripped; power cord not fully plugged in.	Check power supply, reset breaker, ensure cord is secure.

Problem	Possible Cause	Solution
Temperature is not cold enough	Door not closed properly; excessive door openings; warm items added; poor ventilation; unit near heat source.	Ensure door is sealed, reduce door openings, allow warm items to cool before storing, check ventilation, relocate unit.
Unit is noisy	Unit not level; loose parts; normal compressor operation.	Adjust leveling legs, check for loose components, note that some compressor noise is normal.
Door does not close properly	Unit not level; door gasket dirty/damaged; shelves improperly positioned.	Level the unit, clean or replace gasket, ensure shelves are correctly inserted.

SPECIFICATIONS

The following table details the technical specifications for the KoolMore KM-CW28DZ-BPR wine cooler:

Feature	Specification
Brand	KoolMore
Model Info	KM-CW28DZ-BPR
Item Weight	75 pounds
Product Dimensions	22.6 x 14.8 x 34 inches (D x W x H)
Capacity	6.5 Cubic Feet / 23 Bottles
Annual Energy Consumption	139 Kilowatt Hours Per Year
Installation Type	Built-In
Form Factor	Wine Cellar
Special Features	Amber, blue or white LED lighting, Digital Touchpad control, Dual zone cooling, Panel Ready, Silent Mode
Color	Black
Voltage	115 Volts
Racks/Shelves	5 (Wood)
Defrost	Automatic
Door Hinges	Reversible
Door Material Type	Glass
Certification	ETL
Included Components	Wine Cooler



Our wine cooler is ETL
certified, ensuring it
meets the highest safety
standards.



Image: A banner indicating the product is ETL Listed, signifying compliance with safety standards.

WARRANTY AND SUPPORT

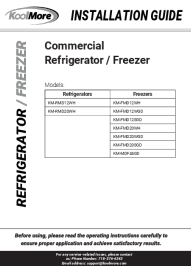
For warranty information, please refer to the warranty card included with your product or visit the official KoolMore website. For technical support or service inquiries, please contact KoolMore customer service directly. Have your model number (KM-CW28DZ-BPR) and purchase date ready when contacting support.



© 2024 KoolMore. All rights reserved.

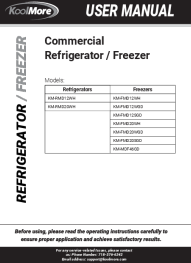
Related Documents - KM-CW28DZ-BPR

	<p>Koolmore Reserve 24-inch Black Stainless Steel Microwave Drawer User Manual</p> <p>This user manual provides detailed instructions for the Koolmore Reserve 24-inch Black Stainless Steel Microwave Drawer (Model KM-MD-1BSS), covering safety, installation, operation, maintenance, and warranty information.</p>
	<p>KoolMore KM-MD30-SS 30 Inch Microwave Drawer Installation Manual</p> <p>Comprehensive installation manual for the KoolMore KM-MD30-SS 30 Inch Microwave Drawer, covering safety, specifications, installation, operation, and troubleshooting.</p>



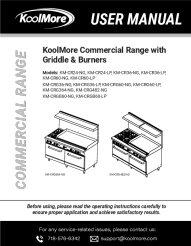
KoolMore Commercial Refrigerator/Freezer Installation Guide

Comprehensive installation guide for KoolMore Commercial Refrigerators and Freezers, covering setup, operation, maintenance, troubleshooting, and warranty information.



KoolMore Commercial Refrigerator/Freezer User Manual

Comprehensive user manual for KoolMore commercial refrigerators and freezers, covering safety, operation, installation, compartment guidelines, climate specifications, troubleshooting, and warranty information for models like KM-FMD20WH.



KoolMore Commercial Range with Griddle & Burners User Manual

User manual for KoolMore Commercial Ranges with Griddle & Burners, detailing installation, operation, maintenance, safety guidelines, and warranty information for models like KM-CR24, KM-CR36, KM-CR60, KM-CRG36, KM-CRG482, and KM-CRGB60.



KoolMore 30" Built-In Wall Oven Installation Instructions

Comprehensive installation guide for the KoolMore 30-inch built-in wall oven (Model: KM-WO30S-SS), covering essential safety precautions, installation requirements, electrical connections, mounting procedures, and final operational checks.