

Garvee GHB-6G3QGJvf6KGB8mKvNP4-1wJWKv2U

Garvee 46-Bottle Wine Refrigerator Cooler Instruction Manual

Model: GHB-6G3QGJvf6KGB8mKvNP4-1wJWKv2U

1. IMPORTANT SAFETY INSTRUCTIONS

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

- Read all instructions before using the appliance.
- Do not touch cold surfaces immediately after the unit has been plugged in.
- Ensure the appliance is properly grounded. Connect only to properly grounded outlets.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner.
- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- Before cleaning or performing any maintenance, unplug the appliance from the power outlet.
- 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.
- 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.

2. PRODUCT OVERVIEW

The Garvee 46-Bottle Wine Refrigerator Cooler is designed to store your wine collection under optimal conditions. This unit features a compressor cooling system, digital LED touch control, and double-layer tempered glass for stable temperature and humidity.

SINGLE ZONE WINE CABINET

Stable Temperature Control System-Worry free from future troubles

5°C~18°C / 41°F~64°F



Image: Overview of the Garvee wine cooler highlighting features such as 304 seamless stainless steel, soft light LED screen & touch control, safer double layer tempering glass, removable wooden shelves, frost prevention, and adjustable feet.

Key Features:

- **Capacity:** Stores up to 46 standard wine bottles.
- **Cooling System:** Powerful 85W compressor for efficient and consistent cooling.
- **Temperature Control:** Digital LED touch screen with a temperature range of 41°F to 64°F (5°C to 18°C).
- **Door:** Double-layer tempered glass for enhanced insulation and UV protection.
- **Shelves:** Removable wooden shelves for flexible storage.
- **Installation:** Versatile design for freestanding or built-in installation with front ventilation.
- **Security:** Integrated lockable feature to secure your collection.
- **Noise Level:** Silent shock absorption system for quiet operation.

3. INSTALLATION

3.1 Unpacking

Carefully remove all packaging materials. Keep the original packaging in case future transportation of the appliance is needed. Ensure all components listed in the 'What's in the Box' section are present.

3.2 Location Requirements

This wine cooler can be used as a freestanding unit or built into cabinetry. Ensure adequate ventilation around the unit, especially for built-in installations, as it features front ventilation. Avoid placing the unit in direct sunlight or near heat sources (e.g., oven, radiator, heater).



Image: Illustration showing the wine cooler installed as both a freestanding unit and a built-in unit under a counter, demonstrating its versatile installation options.

Allow at least 2 inches (5 cm) of space at the back and sides for proper air circulation. The dimensions of the unit are approximately 26.77"D x 25.59"W x 34.65"H.



Image: The Garvee wine cooler with its external dimensions labeled in both centimeters and inches (82cm/32.28" height, 57cm/22.44" depth, 59.5cm/23.43" width).

3.3 Leveling the Appliance

The appliance must be level for proper operation. It is equipped with adjustable feet. Turn the leveling feet clockwise to raise the unit or counter-clockwise to lower it. Ensure the unit is stable and level before loading bottles.

3.4 Electrical Connection

Connect the appliance to a dedicated, properly grounded 110V AC outlet. Do not use extension cords or adapter plugs. Allow the unit to stand upright for at least 2-4 hours before plugging it in to allow cooling fluids to settle.

4. OPERATION

4.1 Control Panel

The wine cooler features a digital LED touch screen control panel located on the top interior of the unit. This panel allows you to monitor and adjust the internal temperature.



304 Seamless
Stainless Steel



Soft Light Led Screen
& Touch Control



Safer Double Layer
Tempering Glass



Removable
Wooden Shelves



Not Prone to
Frost Formation



Adjustable Feet



Image: A detailed view of the wine cooler's interior, showing the digital LED touch control panel with temperature display (e.g., 64°F), power button, temperature adjustment buttons, and a lock icon. Also visible are internal components like the fan, activated carbon filter, and compressor.

4.2 Temperature Settings

The temperature can be set between 41°F (5°C) and 64°F (18°C). Use the '+' and '-' buttons on the touch screen to adjust the desired temperature. Press the '°C/°F' button to switch between Celsius and Fahrenheit display.

- **Red Wines:** Generally 55-64°F (13-18°C)
- **White Wines:** Generally 48-55°F (9-13°C)
- **Sparkling Wines:** Generally 41-47°F (5-8°C)

4.3 Loading Wine Bottles

The unit can accommodate up to 46 standard wine bottles. The wooden shelves are removable, allowing you to

customize the interior space for various bottle sizes. Ensure bottles are placed to allow proper air circulation.



Golden Humidity environment of 60-80%
Perfect for wooden stoppers Activated Carbon Filter-Reduce microbial reproduction and Unpleasant odor

Air-cooled Wine Cabinet-Frost prevention & Stable temperature control

Silent Shock Absorption System-Saving energy and power

Double Layered Tempered Glass-Resist light interference, maintain the original taste

Image: A close-up view of wine bottles neatly arranged on the slide-out solid wooden shelves inside the cooler, demonstrating the storage capacity and shelf design.

4.4 Lock Feature

The wine cooler is equipped with a lock to secure your wine collection. Insert the key into the lock located at the bottom of the door and turn to lock or unlock the door.

5. MAINTENANCE AND CARE

5.1 Cleaning

- **Exterior:** Clean the exterior surfaces with a mild detergent and warm water. Wipe dry with a soft cloth.
- **Interior:** Clean the interior with a solution of baking soda and water (2 tablespoons of baking soda to 1 quart of water). Rinse thoroughly and wipe dry.
- **Door Gasket:** Clean the door gasket regularly to ensure a proper seal.

- **Shelves:** The wooden shelves can be removed and wiped clean with a damp cloth. Ensure they are completely dry before returning them to the unit.

Always unplug the unit before cleaning.

5.2 Defrosting

This appliance features a frost-free defrost system, which automatically prevents ice buildup. Manual defrosting is generally not required.

5.3 Activated Carbon Filter

The unit includes an activated carbon filter to maintain a fresh internal environment and reduce odors. Replace the filter periodically (e.g., every 6-12 months) to ensure optimal performance. Refer to the manufacturer for replacement filters.

5.4 Power Outage

In case of a power outage, the wine cooler will generally maintain its temperature for several hours. Avoid opening the door frequently to preserve the internal temperature. Once power is restored, the unit will resume operation at the previously set temperature.

6. TROUBLESHOOTING

Review this section before calling for service. It may save you time and expense. This section lists common issues that are not a result of defective workmanship or materials.

Problem	Possible Cause	Solution
Appliance does not operate.	Not plugged in. Circuit breaker tripped. Temperature set too high.	Ensure plug is secure. Reset circuit breaker. Lower temperature setting.
Temperature inside is not cold enough.	Door not closed properly. Frequent door openings. Unit located near a heat source. Poor ventilation.	Check door seal. Minimize door openings. Relocate unit away from heat. Ensure proper clearance.
Vibrations.	Appliance is not level.	Adjust the leveling feet.
Noise.	Normal compressor operation. Loose parts.	This is normal. Check for loose items inside or on top of the unit.
Door does not close properly.	Appliance not level. Gasket dirty or twisted. Shelves out of position.	Adjust leveling feet. Clean or adjust gasket. Reposition shelves.

7. PRODUCT SPECIFICATIONS

Feature	Specification
Brand	Garvee
Model Number	GHB-6G3QGJvf6KGB8mKvNP4-1wJWKv2U
Capacity	46 Bottles (1.7 Cubic Feet)

Feature	Specification
Temperature Range	41°F - 64°F (5°C - 18°C)
Cooling Type	Compressor
Installation Type	Freestanding / Built-In
Product Dimensions (D x W x H)	26.77 x 25.59 x 34.65 inches
Item Weight	99.2 pounds
Voltage	110V
Defrost System	Frost Free
Door Material	Double-Layer Tempered Glass
Shelves	6 Wooden Shelves
Included Components	Wine Cooler Refrigerator, Racks

8. WARRANTY AND CUSTOMER SUPPORT

For warranty information or technical assistance, please refer to the warranty card included with your product or contact Garvee customer support. Keep your purchase receipt for warranty claims.

For further inquiries or support, please visit the official Garvee website or contact their customer service department.