

## Manuals+

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

[manuals.plus](#) /

› [ZOKOP](#) /

› [ZOKOP JC-82 Compressor Wine Cooler User Manual](#)

## ZOKOP JC-82

# ZOKOP JC-82 Compressor Wine Cooler User Manual

Model: JC-82

[Safety Information](#)

[Product Overview](#)

[Setup](#)

[Operating Instructions](#)

[Maintenance](#)

[Troubleshooting](#)

[Specifications](#)

[Warranty &](#)

[Support](#)

## 1. SAFETY INFORMATION

Please read all instructions carefully before using this appliance to ensure safe operation and optimal performance. Keep this manual for future reference.

- Ensure the wine cooler is placed on a stable, level surface to prevent vibration and noise.
- Allow adequate ventilation around the unit. Do not block air vents.
- Do not place the appliance near heat sources such as direct sunlight, radiators, or other heat-producing appliances.
- Connect to a properly grounded electrical outlet only. Do not use extension cords.
- Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- 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.

## 2. PRODUCT OVERVIEW

The ZOKOP JC-82 Compressor Wine Cooler is designed to store your wine collection at optimal temperatures, preserving its flavor and quality. It features advanced compressor technology for stable cooling and a user-friendly digital interface.

### 2.1 Package Contents

- 1 x ZOKOP JC-82 Compressor Wine Cooler
- 1 x User Manual

### 2.2 Key Features

- **Compressor Cooling Technology:** Ensures consistent and stable temperature control, unaffected by external heat

sources.

- **Wide Temperature Range:** Adjustable from 41°F to 64°F (5°C to 18°C) to accommodate various wine types.
- **Digital Touchscreen Control:** Easy-to-use external panel for precise temperature adjustments without opening the door.
- **Soft LED Interior Lighting:** Energy-efficient lighting gently illuminates your collection without affecting wine quality.
- **Circulation Air System:** Distributes cold air evenly throughout the cabinet for balanced cooling.
- **Low Noise Operation:** Designed for quiet performance, suitable for various environments.
- **Chrome Plated Metal Shelves:** Durable and aesthetically pleasing shelves hold bottles securely.
- **Adjustable Leveling Feet:** Allows for easy adjustment of height and balance.
- **220° Large Opening Angle Hinge:** Provides wide access to your wine collection.
- **Air-Tight Seal:** Ensures constant temperature and humidity for optimal wine preservation.



Figure 2.1: Front view of the ZOKOP JC-82 Compressor Wine Cooler, showcasing its sleek black design and visible wine bottles through the glass door.

# Compressor Refrigeration Wine Cooler



Circulation Air System



41°F ~ 64°F  
Temperature Range



Low Noise



Chrome Plated Metal Shelf



LED Soft Light



Smart Touchpad

Figure 2.2: Overview of key features, highlighting the compressor refrigeration, circulation air system, temperature range, low noise, chrome plated metal shelves, LED soft light, and smart touchpad.



## Compressor Refrigeration

Fast cooling and stable  
balance for chilling wine



## Circulation Air System

Send cold air to every corner  
to ensure balanced cooling.

Figure 2.3: Detailed view of the compressor refrigeration system for fast cooling and the circulation air system ensuring balanced cooling.

### 3. SETUP AND INSTALLATION

#### 3.1 Unpacking

- Carefully remove all packaging materials.
- Inspect the wine cooler for any shipping damage. If damage is found, contact your retailer immediately.
- Retain the packaging materials for future transport or storage.

#### 3.2 Placement

This wine cooler is designed for freestanding installation as a countertop or tabletop unit. Ensure the chosen location meets the following criteria:

- **Level Surface:** Place the unit on a flat, stable surface strong enough to support its weight when fully loaded.
- **Ventilation:** Allow at least 4 inches (10 cm) of space at the back and sides, and 8 inches (20 cm) at the top for proper air

circulation. Do not block the ventilation openings.

- **Temperature:** Avoid direct sunlight or proximity to heat sources (e.g., ovens, radiators). The ambient temperature should be between 50°F and 90°F (10°C and 32°C).
- **Humidity:** Avoid excessively humid environments.

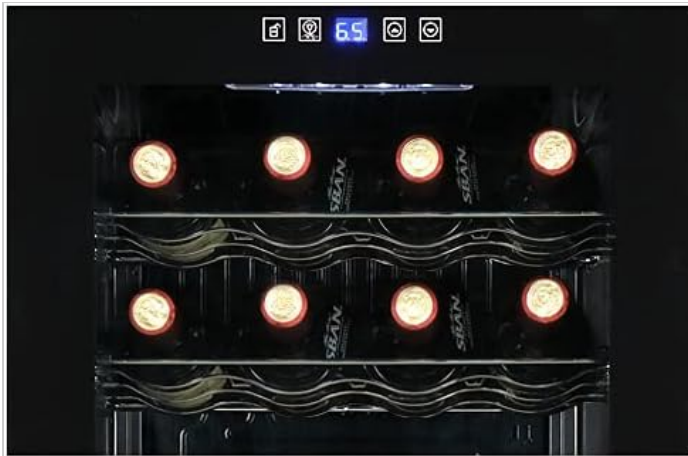


Figure 3.1: Example placement of the wine cooler in a kitchen setting, illustrating its compact design suitable for countertops.

### 3.3 Leveling the Unit

The wine cooler is equipped with adjustable leveling feet. To level the unit:

1. Turn the leveling feet clockwise to raise the unit or counter-clockwise to lower it.
2. Adjust until the wine cooler is perfectly level. This is crucial for proper door alignment and efficient operation.



## External Touch Panel

No worry about disturbing the temperature of your wine when making adjustments

## Adjustable Feet

For adjusting the height & balance of the wine cooler easily



## 220 ° Large Opening Angle

Considerate & humanized hinge design makes it easy to access red wine

Figure 3.2: Illustration of the adjustable feet for leveling and the wide 220° door opening angle for easy access.

### 3.4 Electrical Connection

- Before plugging in, ensure the voltage and frequency match the ratings on the appliance's label (115V / 60Hz).
- Plug the unit into a dedicated, grounded wall 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 the refrigerant to settle.

## 4. OPERATING INSTRUCTIONS

### 4.1 Control Panel

The wine cooler features an external digital touchscreen control panel located on the top of the door frame. This allows you to adjust settings without opening the door, maintaining internal temperature stability.

- **Temperature Display:** Shows the current internal temperature.
- **Temperature Up/Down Buttons:** Use to increase or decrease the desired temperature.

- **Light Button:** Toggles the interior LED light on/off.

## 4.2 Setting the Temperature

The adjustable temperature range is 41°F to 64°F (5°C to 18°C).

1. Press the "Up" or "Down" arrow buttons on the control panel to set your desired temperature.
2. The display will flash the set temperature for a few seconds, then revert to showing the actual internal temperature.
3. The compressor will activate to reach and maintain the set temperature.

### Recommended Wine Storage Temperatures:

- **41-48°F (5-9°C):** Champagne & Sparkling, Light-Bodied White Wine
- **48-57°F (9-14°C):** White Wine
- **57-61°F (14-16°C):** Semi-Sweet & Sweet Red Wine
- **41-64°F (5-18°C):** Beers & Sodas (general range)

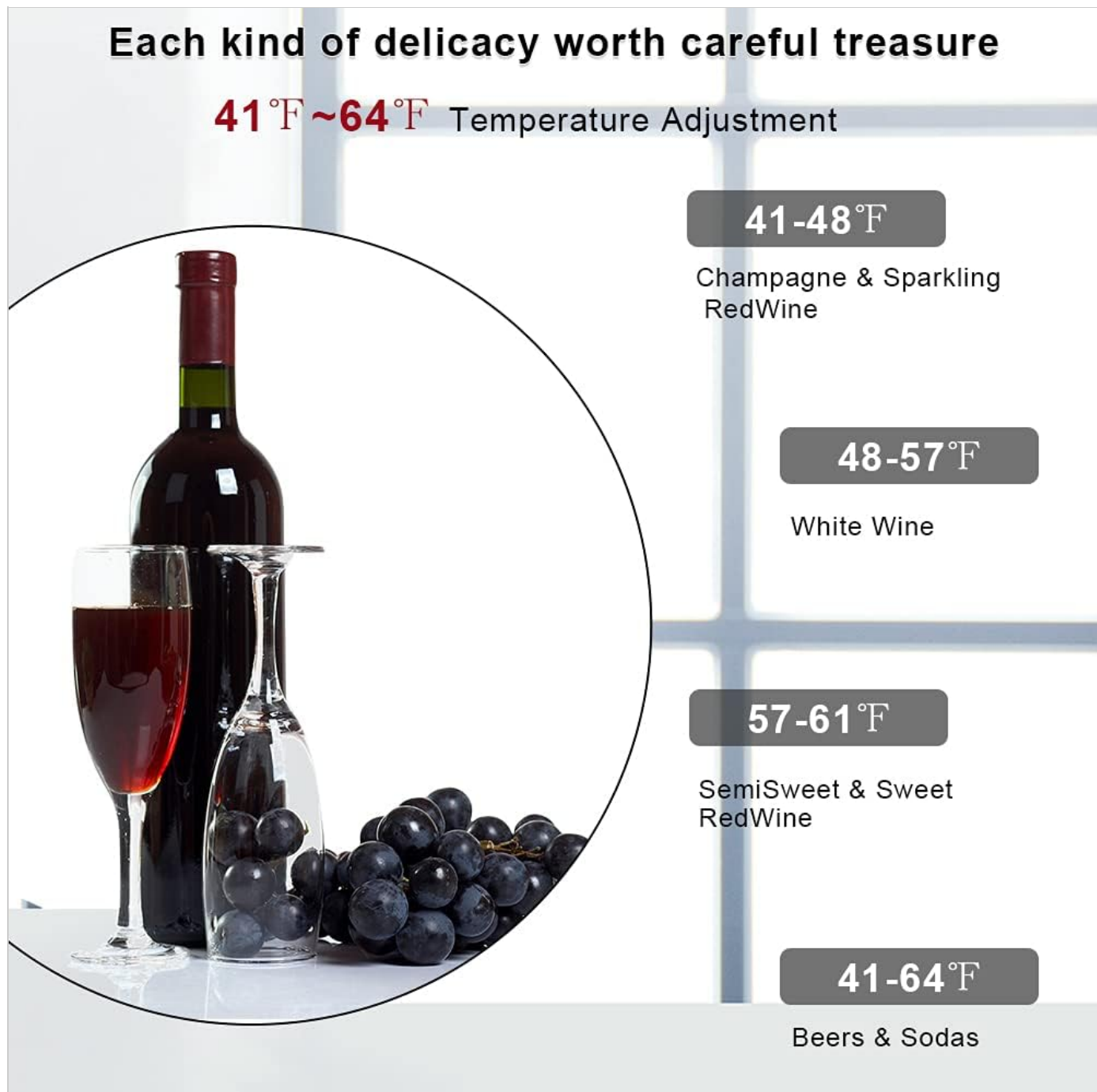


Figure 4.1: Guide to optimal temperature settings for various wine types and other beverages.

Precise Temperature Control  
Care for Fermentation Process of Wine

41°F ~ 64°F



Figure 4.2: The digital display on the wine cooler showing precise temperature control.

### 4.3 Loading Bottles

The wine cooler can hold up to 28 standard Bordeaux bottles (750ml). The metal racks are designed to hold bottles securely.

- Arrange bottles to allow for proper air circulation.
- Avoid overloading the shelves.
- The shelves are removable for accommodating larger bottles or for cleaning.

## Standard-size Wine Bottles(750ml)



Figure 4.3: Dimensions of the wine cooler and its shelves, illustrating capacity for standard 750ml bottles.



## Removable Shelves

Durable chrome plated metal shelf is beautiful and atmospheric

## LED Soft Light

Soft light allows you to see inside without disturbing the wine fermentation



## Air-Tight Seal

Ensure constant temperature & humidity for maintaining the freshness of wine

## 5. MAINTENANCE AND CARE

### 5.1 Cleaning the Interior

- Always unplug the wine cooler before cleaning.
- Use a soft cloth dampened with a mild detergent solution to clean the interior surfaces.
- Remove shelves and clean them separately with warm soapy water. Rinse and dry thoroughly before replacing.
- Do not use abrasive cleaners, scouring pads, or harsh chemicals as they may damage surfaces.

### 5.2 Cleaning the Exterior

- Wipe the exterior with a soft, damp cloth. For stainless steel surfaces, use a non-abrasive stainless steel cleaner.
- Ensure the door gasket is clean and free of debris to maintain an effective seal.

## 5.3 Defrosting

This unit features an automatic defrost system. Frost will melt and drain into a drip tray at the back of the unit, where it evaporates. No manual defrosting is typically required.

## 5.4 Power Interruption

In case of a power interruption, the wine cooler will automatically resume operation with the last set temperature once power is restored.

## 5.5 Extended Absence

- If the unit will not be used for an extended period, unplug it.
- Clean the interior thoroughly and leave the door slightly ajar to prevent odors and mold growth.

# 6. TROUBLESHOOTING GUIDE

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

Problem	Possible Cause	Solution
Wine cooler does not operate.	Not plugged in. Circuit breaker tripped or fuse blown. Power switch off.	Ensure the power plug is securely inserted into the outlet. Check the household circuit breaker or fuse box. Ensure the unit's power switch (if applicable) is on.
Temperature is not cold enough.	Door not closed properly. Frequent door openings. Ambient temperature too high. Ventilation blocked. Temperature setting too high.	Ensure the door is fully closed and sealed. Minimize door openings. Move the unit to a cooler location. Ensure adequate clearance around the unit for ventilation. Lower the temperature setting.
Excessive vibration or noise.	Unit not level. Bottles rattling.	Adjust the leveling feet to ensure the unit is stable. Rearrange bottles to prevent contact with each other or the shelves.
Interior light not working.	Light switch off. LED bulb issue.	Press the light button on the control panel. Contact customer support if the light does not turn on.

# 7. SPECIFICATIONS

Feature	Detail
Brand	ZOKOP
Model	JC-82
Power Supply	115V / 60Hz
Amps	1.2A
Capacity	28 Bottles / 2.8 Cu.Ft / 80L
Adjustable Temperature Range	5-18°C / 41-64°F

Feature	Detail
Refrigerant	R600a/21g
Unit Dimensions (L x W x H)	16.93 x 17.72 x 33.07 inches (43 x 45 x 84 cm)
Net Weight	49.6 lbs / 22.5 kg
Certification	ETL Listed
Installation Type	Countertop, Tabletop
Defrost System	Automatic
Door Hinges	Reversible
Shelf Type	Metal Wine Racks

## 8. WARRANTY AND CUSTOMER SUPPORT

### 8.1 Warranty Information

Specific warranty details for the ZOKOP JC-82 Compressor Wine Cooler are typically provided with your purchase documentation or on the manufacturer's official website. Please refer to these resources for comprehensive warranty terms and conditions, including coverage period and what is covered.

### 8.2 Customer Support

For technical assistance, troubleshooting beyond this guide, or warranty claims, please contact ZOKOP customer support. Have your model number (JC-82) and purchase information ready when contacting support.

Contact information can usually be found on the manufacturer's website or on your product packaging.

© 2024 ZOKOP. All rights reserved. Model: JC-82.

### Related Documents - JC-82

	<p><a href="#">Zokop Wine Chiller User Manual: JC-34, JC-48, JC-53, JC-82, JC-85</a></p> <p>Comprehensive user manual for Zokop wine chillers, models JC-34, JC-48, JC-53, JC-82, and JC-85. Includes operating instructions, safety guidelines, energy-saving tips, and troubleshooting advice.</p>
	<p><a href="#">Zokop JC-46 Beverage Cooler Instruction Manual</a></p> <p>Instruction manual for the Zokop JC-46 Beverage Cooler, covering safety guidelines, parts identification, installation procedures, care and cleaning instructions, and troubleshooting tips.</p>

 <p><b>Zokop ICE MAKER</b> Instruction Manual</p> <p>Thank you for your purchase. Any questions please don't hesitate to contact us. We will handle all your questions within 24 hours. If you have any comments or suggestions, please contact us to reveal the best product for you. We will do our best to make your product better, so that we can be the best and better serve your needs. (01935-880-2123)</p> <p>Model#ZD-10F</p>	<p><a href="#"><b>Zokop HZB-18F Ice Maker Instruction Manual   Operation, Maintenance, and Troubleshooting</b></a></p> <p>Comprehensive instruction manual for the Zokop HZB-18F portable ice maker. Learn about setup, operation, cleaning, maintenance, troubleshooting, and technical specifications.</p>
	<p><a href="#"><b>ZOKOP 6L Mini Fridge Cooler and Warmer Owner's Manual - Operation and Maintenance Guide</b></a></p> <p>Comprehensive owner's manual for the ZOKOP 6L Mini Fridge Cooler and Warmer. Learn about product features, specifications, operation, troubleshooting, cleaning, and safety warnings for this portable thermoelectric cooler and warmer.</p>
 <p><b>Zokop</b> 26L Mini Fridge Cooler and Warmer Owner's Manual</p> <p>Thank you for your purchase. Any questions please don't hesitate to contact us. We will handle all your questions within 24 hours. If you have any comments or suggestions, please contact us to reveal the best product for you. We will do our best to make your product better, so that we can be the best and better serve your needs. (01935-880-2123)</p>	<p><a href="#"><b>Zokop 26L Mini Fridge Cooler and Warmer Owner's Manual</b></a></p> <p>Owner's manual for the Zokop 26L Mini Fridge Cooler and Warmer (AQ-26L). Provides detailed information on specifications, operation, tips, application, cleaning, maintenance, warnings, and troubleshooting for this portable 26-liter thermoelectric cooler and warmer.</p>
	<p><a href="#"><b>Zokop 721R Air Cooler User Manual: Operation, Maintenance, and Safety</b></a></p> <p>Official user manual for the Zokop 721R air cooler. Provides detailed instructions on setup, operation, functions, troubleshooting, cleaning, maintenance, and safety precautions for optimal use.</p>