

## Manuals+

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

manuals.plus /

- › [SMETA](#) /
- › [SMETA JC-95E-US 34-Bottle Wine Cooler Refrigerator Instruction Manual](#)

## SMETA JC-95E-US

# SMETA JC-95E-US 34-Bottle Wine Cooler Refrigerator

INSTRUCTION MANUAL

## Introduction

Thank you for choosing the SMETA JC-95E-US 34-Bottle Wine Cooler Refrigerator. This manual provides essential information for the safe and efficient installation, operation, and maintenance of your appliance. Please read these instructions thoroughly before use and retain them for future reference.

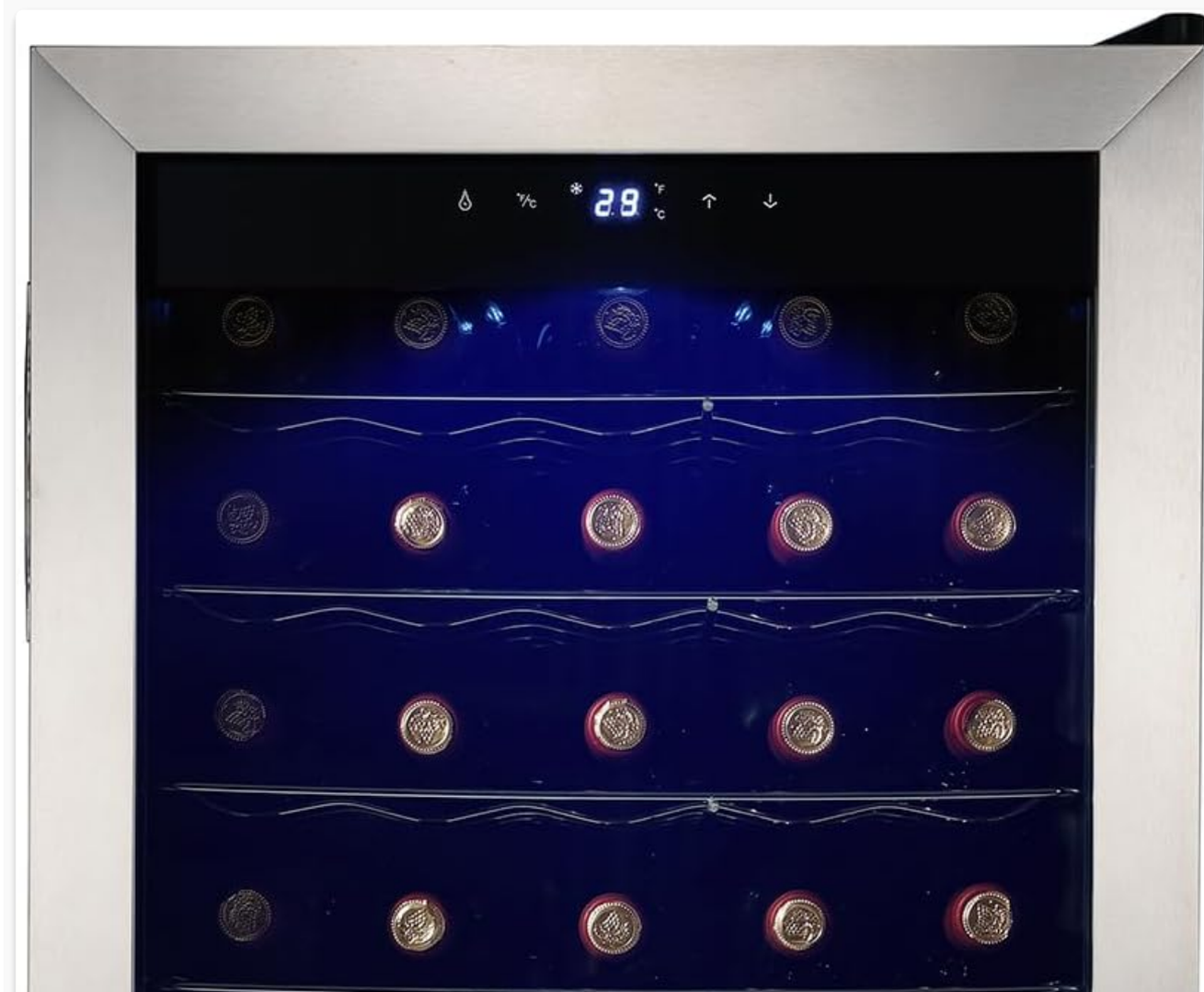




Image: Front view of the SMETA JC-95E-US 34-Bottle Wine Cooler Refrigerator, showcasing its capacity and internal lighting.

## Important Safety Information

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 store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- This appliance is intended for household use only.
- Ensure the appliance is properly grounded.
- Do not damage the refrigerant circuit.
- Keep ventilation openings clear of obstruction.

## Setup and Installation

### Unpacking

Carefully remove all packaging materials. Inspect the appliance for any shipping damage. Report any damage to your retailer immediately.

### Placement

The SMETA JC-95E-US wine cooler can be installed as a freestanding unit or under a counter. Ensure adequate ventilation around the unit. Maintain a minimum of 2 inches (5 cm) of space at the back and sides for proper air circulation.



Image: Illustration demonstrating the flexibility of placing the wine cooler either as a standalone unit or integrated under a kitchen counter.

## Leveling

The appliance must be level for optimal performance. Adjust the front leveling legs by turning them clockwise to raise or counter-clockwise to lower the unit. Use a spirit level to ensure stability.

## Electrical Connection

Connect the appliance to a dedicated 110 Volt, 60 Hz grounded electrical outlet. Do not use extension cords or adapter plugs. Ensure the power cord is not pinched or damaged.

## Initial Cleaning

Before first use, clean the interior and exterior of the wine cooler with a mild detergent and warm water. Wipe dry thoroughly.

## Operation

### Control Panel

The wine cooler features a smart digital touch control panel located on the top front of the unit. This panel allows you to adjust temperature, switch temperature units, and control the interior light.

# Smart Digital Touch Control

Adjustable Between 40°F~64°F

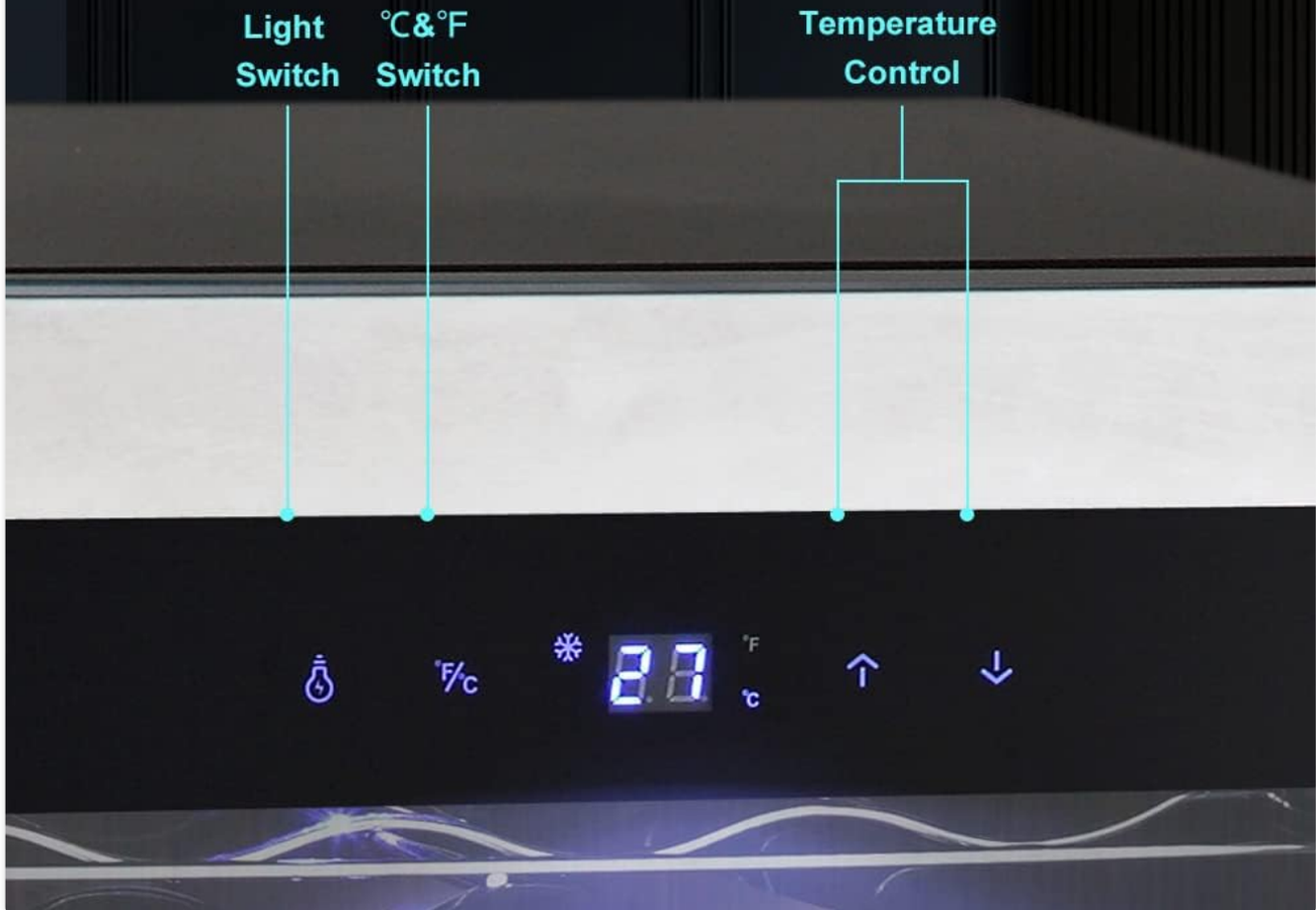


Image: Detailed view of the control panel, showing buttons for light, Celsius/Fahrenheit switch, and temperature adjustment arrows.

## Temperature Setting

The adjustable temperature range is 40°F to 64°F (4°C to 18°C). Use the up and down arrows on the control panel to set your desired temperature. The display will show the current internal temperature.

## Temperature Unit Switch

Press the '°C/°F' button to toggle between Celsius and Fahrenheit temperature displays.

## Interior Lighting

Press the 'Light' button to turn the soft LED interior light on or off. This light gently illuminates your wine collection without affecting its quality.

## Air Circulation System

The wine cooler is equipped with built-in fans that circulate air to ensure an even and stable temperature throughout the cabinet, cooling each bottle uniformly.

## Circulate Air To Evenly Cool Each Bottle



Image: Visual representation of internal air flow, showing how fans distribute cool air to maintain consistent temperatures for all bottles.

### UV Protection and Insulation

The double-pane glass door provides UV protection, shielding your wine from harmful light. A strong seal ensures the interior remains insulated, maintaining temperature stability and preserving the aroma and flavor of your wine.

# Double-pane Glass Door

Create Optimal Storage Environment



Image: Close-up of the wine cooler door, emphasizing the double-pane glass for UV resistance and the tight seal for insulation.

## Removable Metal Racks

The wine cooler includes removable metal racks that allow for flexible organization of your wine collection. These racks slide smoothly for easy storage and retrieval of bottles.



Image: A close-up of the interior showing a removable chrome wine rack, designed for easy rearrangement and bottle access.

## Maintenance

## Cleaning the Interior

Unplug the appliance before cleaning. Use a soft cloth with a solution of warm water and mild detergent. Avoid abrasive cleaners or solvents. Rinse thoroughly and wipe dry.

## Cleaning the Exterior

Clean the exterior surfaces with a soft cloth and mild detergent. For stainless steel surfaces, use a non-abrasive stainless steel cleaner. Ensure no water enters the control panel area.

## Defrosting

This wine cooler features a frost-free defrost system, eliminating the need for manual defrosting. Any accumulated frost will melt automatically and evaporate.

## Power Disconnection

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

## Troubleshooting

Review the following common issues and solutions before contacting customer support.

Problem	Possible Cause	Solution
Appliance does not operate.	No power supply.	Check if the power cord is plugged in correctly. Verify the circuit breaker or fuse.
Temperature is not cold enough.	Door not closed properly; excessive door openings; poor ventilation; high ambient temperature.	Ensure the door is fully closed. Reduce frequency of door openings. Check for adequate clearance around the unit. Adjust temperature setting if ambient temperature is high.
Appliance is making excessive noise.	Unit is not level; objects touching the back or sides; fan obstruction.	Adjust leveling legs. Ensure no objects are touching the unit. Check for any obstructions to the internal fan.
Display is malfunctioning or beeping.	Electrical interference; internal sensor issue.	Unplug the unit for 5 minutes and then plug it back in to reset. If the issue persists, contact customer support.
Bottles do not fit or shelves are flimsy.	Bottle size variation; improper loading.	Rearrange shelves or adjust bottle placement. Note that capacity is based on standard 750ml Bordeaux bottles. Larger bottles may reduce overall capacity.

## Specifications

Feature	Detail
Brand	SMETA

Feature	Detail
Model Number	JC-95E-US
Dimensions (D x W x H)	18.9 x 18.7 x 33.5 inches (48 x 47.5 x 85 cm)
Item Weight	49 pounds (22.2 kg)
Capacity	3.6 Cubic Feet / 34 Standard Wine Bottles
Temperature Range	40°F to 64°F (4°C to 18°C)
Voltage	110 Volts
Installation Type	Freestanding / Under Counter
Defrost System	Frost Free
Door Material Type	Stainless Steel
Special Features	Adjustable Shelves, Digital Temperature Control, Inverter Compressor, Touch Control, UV Protection Double-Pane Glass
Certification	UL



Image: Visual representation of the wine cooler's dimensions (height, width, depth) and its 33-bottle capacity with soft LED lighting.

## Warranty and Customer Support

For warranty information or technical assistance, please refer to the documentation included with your purchase or contact SMETA customer support. Keep your purchase receipt for warranty claims. You can typically find customer support contact details on the manufacturer's official website or through your retailer.