

[Manuals.plus](#) /

> [Cooper Cooler](#) /

> Cooper Cooler Rapid Beverage and Wine Chiller (Model CC1) Instruction Manual

Cooper Cooler CC1

Cooper Cooler Rapid Beverage and Wine Chiller (Model CC1) Instruction Manual

INTRODUCTION

The Cooper Cooler Rapid Beverage and Wine Chiller is designed to quickly cool various beverages from room temperature to a desired chilled state. This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your Cooper Cooler.

SAFETY INFORMATION

- Always ensure the unit is unplugged before cleaning or performing any maintenance.
- Do not immerse the unit in water or any other liquid.
- Avoid spilling water directly onto the control panel or button areas, as the unit is not water-tight in these regions.
- Keep hands and foreign objects clear of moving parts during operation.
- Use only the provided power adapters.
- Keep out of reach of children.

PACKAGE CONTENTS

Verify that all items are present in your Cooper Cooler package:

- Cooper Cooler Rapid Beverage and Wine Chiller Unit (Model CC1)
- AC Power Adapter
- DC Car Adapter (for portable use)
- Filter (pre-installed or separate)

SETUP

1. **Placement:** Place the Cooper Cooler on a stable, flat, and dry surface. Ensure adequate ventilation around the unit.

2. **Add Ice and Water:** Open the lid of the Cooper Cooler. Add approximately two trays of ice cubes and two cups of water into the chilling chamber. The water level should be sufficient to cover the bottom portion of the beverage being chilled.



Figure 1: A bowl filled with ice cubes and water, ready to be added to the Cooper Cooler for operation.

3. **Power Connection:** Plug the appropriate power adapter (AC for home, DC for car) into the Cooper Cooler and then into a power source.

OPERATING INSTRUCTIONS

Chilling Beverages

1. **Insert Beverage:** Place your beverage (can, bottle, or wine bottle) into the chilling chamber. Ensure it is securely positioned.



Figure 2: A hand carefully inserting a wine bottle into the Cooper Cooler's chilling compartment.

2. **Close Lid:** Close the transparent lid securely.
3. **Select Setting:** Use the touchpad to select the appropriate chilling setting:
 - **CAN:** For standard beverage cans (approx. 1 minute).
 - **BOTTLE:** For glass or plastic bottles (approx. 3.5 minutes).
 - **WINE:** For 750ml wine bottles (approx. 6 minutes).
 - **EXTRA:** For colder temperatures.
 - **NO SPIN:** For carbonated beverages to prevent foaming.



Figure 3: Detailed view of the Cooper Cooler's touchpad control panel with options for CAN, BOTTLE, WINE, EXTRA, NO SPIN, and START/STOP.

4. **Start Chilling:** Press the "START/STOP" button to begin the chilling cycle. The unit will automatically stop when the cycle is complete.

Warming Baby Bottles

The Cooper Cooler can also be used to gently warm baby bottles. Refer to the specific instructions in the full user manual for recommended settings and safety precautions when warming baby bottles.

Your browser does not support the video tag.

Video 1: "The Amazing Cooper Cooler" - This video demonstrates the quick chilling capabilities of the Cooper Cooler for various beverages.

MAINTENANCE AND CLEANING

- After each use, unplug the unit and empty any remaining water and melted ice.
- Wipe the interior and exterior surfaces with a soft, damp cloth. Ensure all parts are thoroughly dried before storage.
- Do not use abrasive cleaners or scouring pads, as these can damage the unit's finish.

- The unit is not dishwasher safe.

TROUBLESHOOTING

- **Unit Not Turning On:** Ensure the power adapter is securely plugged into both the unit and a working electrical outlet.
- **Beverage Not Chilling:** Verify that sufficient ice and water have been added to the chilling chamber. Ensure the correct setting (CAN, BOTTLE, WINE) has been selected.
- **Excessive Noise:** Some operational noise is normal due to the internal motor and fan. If the noise is unusually loud or accompanied by grinding sounds, ensure the beverage is properly seated and not obstructing any moving parts.
- **Blinking Lights on Control Panel:** If the lights are blinking, it may indicate a specific status or error. Refer to the full user manual for a detailed explanation of light indicators. Some models allow turning off blinking lights by pressing "NO SPIN" or "EXTRA CHILL" buttons twice.

SPECIFICATIONS

Feature	Detail
Brand	Cooper Cooler
Model Number	CC1
Product Dimensions	16"D x 9"W x 11"H
Item Weight	4.9 pounds
Special Feature	Auto Shut-Off
Operation Mode	Fully Automatic
Human Interface Input	Touch Pad
Is Dishwasher Safe	No

WARRANTY AND SUPPORT

For detailed warranty information and customer support, please refer to the documentation included with your product or contact Cooper Cooler directly through their official website or customer service channels. Protection plans may be available from third-party providers.