



Coca-Cola KWC4 4L Portable Cooler And Warmer Owner's Manual

[Home](#) » [Coca-Cola](#) » Coca-Cola KWC4 4L Portable Cooler And Warmer Owner's Manual 

Contents

- [1 Coca-Cola KWC4 4L Portable Cooler And Warmer](#)
- [2 FEATURES](#)
- [3 MODE SELECTION](#)
- [4 MAINTENANCE](#)
- [5 IMPORTANT NOTICE](#)
- [6 Warranty](#)
- [7 WARRANTY REGISTRATION](#)
- [8 FAQs](#)
- [9 Product Overview](#)
- [10 Related Posts](#)

The iconic Coca-Cola script logo in black, featuring the classic cursive font with a registered trademark symbol (®) at the end.

Coca-Cola KWC4 4L Portable Cooler And Warmer



FEATURES

This thermoelectric unit is designed to be a portable storage container for cold drinks and cold food in “COLD” mode. The unit can chill to approximately 32°F/18°C below ambient temperature. In “HOT” mode it can store hot pre-cooked food and drinks. The unit will heat to approximately 135°F/ 57°C. The unit is powered by a 12 Volt DC system such as a vehicle or can be powered from a house AC system.

MODE SELECTION

- COLD – Move the sliding switch to “COLD”, the unit will cool and a green light will be on.
- HOT – Move the sliding switch to “HOT”, the unit will warm and a red light will be on.
- OFF – Move the sliding switch to “OFF”, the unit will be off.

MAINTENANCE

- Keep cords and cigarette lighter sockets clean at all times. Small tobacco or dirt particles in the socket or the plug may affect performance.
- The motor, fan, and control panel vents should be cleaned periodically. While the unit is unplugged, clean the fan blades and motor shaft using a paintbrush or other soft-bristled brush. Remove all hair, dirt, or dust that may have accumulated.
- To clean, wipe the inside with a warm damp cloth or sponge. Do not use harsh or abrasive cleaners. A mild soap should be sufficient, but if stains or odors remain, household bleach or baking soda may be added to the washing solution. Keep the lid open for several hours after cleaning to allow the interior to thoroughly dry and to prevent odors from forming in the cooler.
- For long periods of storage, a small container of baking soda or charcoal, placed inside, will eliminate objectionable odors.

IMPORTANT NOTICE

- Turn the unit OFF and wait at least 5 minutes when changing between heating and cooling modes.
- When heating, the aluminum lining is hot. DO NOT TOUCH LINING – burn hazard.
- When using in the car, there will be a drain on the car battery if the engine is off.
- Ensure the fan is able to rotate at all times.
- The unit is not designed for heating cold foods.

Warranty

This product is warranted to the retail customer for 90 days from the date of retail purchase, against defects in material and workmanship.

WHAT IS COVERED

- Replacement parts and labor.
- Transportation charges to the customer for the repaired product.

WHAT IS NOT COVERED

- Damage caused by abuse, accident, misuse, or neglect.
- Transportation of the unit or component from the customer to Koolatron.

IMPLIED WARRANTIES

Any implied warranties, including the implied warranty of merchantability, are also limited to the duration of 90 days from the date of retail purchase.

WARRANTY REGISTRATION

Register online at www.koolatron.com AND keep the original, dated, sales receipt with this manual.

WARRANTY AND SERVICE PROCEDURE

If you have a problem with your unit or require replacement parts, please telephone the following numbers for assistance:

North America 1-800-265-8456 Koolatron has Master Service Centres at these locations:

U.S.A.

4330 Commerce Dr. Batavia, NY 14020-4102 U.S.A.

Canada

139 Copernicus Blvd. Brantford, ON N3P1N4 Canada
A Koolatron Master Service Centre must perform all warranty work.

Trademark

Coca-Cola® and Coke® brand Thermoelectric Personal Fridges are produced for The Coca-Cola Company, owner of the trademarks COCA-COLA, COKE. © The Coca-Cola Company. All rights reserved. Item # KWC-4, distributed by Koolatron.

FAQs

What is the difference between KWC4 and KWC4A?

The KWC4A is a newer model. It has a slightly different appearance and there are some slight changes to the specifications.

Can I use an extension cord with this unit?

Yes. However, if you do use an extension cord, use one with a heavy-duty cord and plug. Do not exceed 25 feet.

Can I use this in my car?

Yes, this unit can be used in your car. However, the unit will only cool when it is plugged into a 12 Volt DC system such as a vehicle, or can be powered from a house AC system.

What kind of food should I store in this unit?

Foods that are pre-cooked or pre-cooked and chilled may be stored in this unit. Foods that are precooked and frozen may also be stored in this unit as long as they have been thawed before being placed in the cooler. Foods that are not precooked or frozen should not be stored in this unit.

Do portable fridges have batteries?

The refrigerator and any other 12-volt equipment are powered by the auxiliary battery. You may prevent the starting battery from being drained by powering your refrigerator with an auxiliary battery. See our article on which auxiliary battery is ideal for you for more details on the many auxiliary battery types that are available.

How does a portable refrigerator work?

To keep things cold, these coolers make use of Peltier technology. According to this principle, heat is transferred from one dissimilar metal to the other when an electrical current is sent across them. The inside is cooled by removing heat from the surroundings, much like with a compressor and gas refrigerant.

How much time does it take for the fridge to cool?

A refrigerator typically needs 12 to 24 hours to cool down and achieve the necessary 40F storage temperature for food safety.

How long does it take for a mini fridge to defrost?

If you carefully follow the instructions, your tiny fridge can be defrosted in 24–48 hours. Just disconnect your refrigerator to begin the defrosting process. Plan ahead for this initial action, and do it quickly.

How long does it take a new refrigerator to get cold once plugged in?

Before placing food inside the refrigerator after connecting it in, wait two to four hours and make sure the appliance is chilling. Food should only be added to the freezer once it has reached a temperature of 0°F (-18°C).

What is the best temperature for the portable fridge?

It is crucial that your portable fridge maintain a temperature between 0°C and 5°C in order to preserve the freshness of your food for a longer period of time and stop bacteria from forming.

How long will a portable fridge stay cold without power?

Soft-side coolers don't use any energy but are quite effective at keeping things cold and making ice. Some freezers may even continue to operate for up to 24 hours without power.

How do you power a portable refrigerator?

One of the most dependable ways to power your 12v fridge/freezer is with portable power supplies and car batteries. For many, using batteries to power a camp fridge is the ideal option.



[Download The PDF Link: Code 00146 Ps 2024 Code And Warmer 4pdf Portable-Cooler-And-Warmer-Product-Overview.mp4](#)

[Manuals+](#)