Manuals+

Q & A | Deep Search | Upload

CROWNFUL CF-PC4LBLK

CROWNFUL Mini Fridge User Manual

Model: CF-PC4LBLK Brand: CROWNFUL

INTRODUCTION

This manual provides essential information for the safe and efficient operation of your CROWNFUL Mini Fridge. Please read it thoroughly before use and retain it for future reference.

The CROWNFUL Mini Fridge is a versatile 4-liter portable cooler and warmer designed for various applications, including storing food, beverages, cosmetics, and skincare products. It features both cooling and warming functions, making it suitable for different needs.



Image: The CROWNFUL Mini Fridge in blue, closed, showcasing its compact design.

SAFETY INSTRUCTIONS

- Ensure the power cord is securely connected to both the appliance and the power outlet. An insecure connection can lead to malfunction or damage.
- Do not block the ventilation openings on the appliance. Proper airflow is essential for efficient operation and to

prevent overheating.

- · Keep the appliance away from direct sunlight, heat sources, and moisture.
- Do not immerse the appliance in water or other liquids.
- Unplug the appliance before cleaning or when not in use for extended periods.
- 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.
- Do not use the appliance if the power cord or plug is damaged. Contact customer support for assistance.

Ensure That Your Mini Fridge Is Securely Connected Before Use





Image: Visual guide illustrating the correct and incorrect ways to connect the power cord to the mini fridge, emphasizing a secure connection.

Verify that all items are present in the package:

- CROWNFUL Mini Fridge (Blue)
- AC Power Cord (for home outlets)
- 12V DC Car Charger (for vehicle use)
- · Removable Shelf
- User Manual (this document)

PRODUCT OVERVIEW

The CROWNFUL Mini Fridge is designed for convenience and portability. Key features include:

- 4-Liter Capacity: Accommodates up to six 12 oz. beverage cans.
- Cooling & Warming Functions: Easily switch between cooling and warming modes.
- **Portable Design:** Features a convenient carry handle and a detachable shelf for easy transport and versatile storage.
- Quiet Operation: Equipped with a brushless high-grade fan motor for silent operation (25 dB Sleep Mode).
- Dual Power Options: Includes cords for standard home outlets (AC 110V) and 12V car chargers (DC).



Image: An infographic highlighting the 4-liter/6-can capacity, portability, cool/warm function, and AC/DC power options of the mini fridge.



Image: A composite image detailing the multi-direction exhaust outlet, removable interior shelf, top handrail for carrying, and a small shelf on the inside of the door.

SETUP

- 1. **Unpack:** Carefully remove the mini fridge and all accessories from its packaging.
- 2. **Placement:** Place the mini fridge on a flat, stable surface. Ensure there is adequate ventilation around the unit (at least 2-3 inches of space on all sides) to allow for proper heat dissipation.
- 3. Power Connection:
 - For Home Use (AC): Connect the AC power cord to the AC port on the back of the fridge, then plug the other end into a standard 110V wall outlet.
 - For Car Use (DC): Connect the 12V DC car charger to the DC port on the back of the fridge, then plug the other end into your vehicle's 12V cigarette lighter socket.

Important: Ensure the power cord is fully and securely inserted into the port to prevent intermittent power or damage.

4. Initial Use: For optimal performance, allow the fridge to operate for at least 30 minutes before placing items inside.

OPERATING INSTRUCTIONS

Switching Between Cooling and Warming Modes

The CROWNFUL Mini Fridge features a switch on the back panel to select between cooling and warming functions.

- 1. **Power On:** Ensure the fridge is properly connected to a power source.
- 2. **Select Mode:** Locate the switch on the back panel.
 - Move the switch to the "COLD" position for cooling. The internal temperature can reach approximately 35.6°F
 (2°C) below the ambient temperature.
 - Move the switch to the "HOT" position for warming. The internal temperature can maintain up to 149°F (65°C).
 - Move the switch to the "OFF" position to turn off the unit.
- 3. **Indicator Light:** A corresponding indicator light will illuminate to show the selected mode (e.g., green for cold, red for hot).

Recommended Uses

- Cooling: Ideal for beverages, snacks, fruits, breast milk, cosmetics, and skincare products.
- Warming: Suitable for keeping hot drinks or small hot dishes warm.



Image: A visual representation of the mini fridge's versatility, showing it can cool items like drinks, milk, and skincare, and warm items like hot drinks and hot dishes.



Image: The mini fridge operating quietly in a bedroom setting, highlighting its 25dB sleep mode for minimal disturbance.

MAINTENANCE

Cleaning

- 1. Disconnect Power: Always unplug the mini fridge before cleaning.
- 2. **Wipe Exterior:** Use a soft, damp cloth with mild soap to clean the exterior surfaces. Avoid abrasive cleaners or solvents.
- 3. **Clean Interior:** Remove the detachable shelf. Wipe the interior with a soft, damp cloth. For stubborn stains, use a small amount of mild detergent, then wipe thoroughly with a clean, damp cloth to remove any residue.
- 4. Dry Thoroughly: Ensure all surfaces are completely dry before plugging the unit back in.
- 5. **Ventilation Grills:** Periodically check and gently clean the ventilation grills on the back and sides to ensure they are free from dust and debris, which can impede airflow.

Storage

If storing the mini fridge for an extended period, ensure it is clean and dry. Store it in a cool, dry place away from direct sunlight.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Unit is not turning on.	Power cord not securely connected. No power from the outlet. Power switch is in the "OFF" position.	Ensure the power cord is firmly plugged into both the unit and the power source. Test the outlet with another appliance or try a different outlet. Move the power switch to "COLD" or "HOT".
Unit is not cooling/warming effectively.	Ventilation openings are blocked. Ambient temperature is too high/low for desired effect. Door is not closed properly. Too many items inside, restricting airflow.	Ensure adequate space around the unit and clear any obstructions from vents. Note that cooling/warming performance is relative to ambient temperature. Check that the door is fully latched. Rearrange items to allow for better air circulation.
Excessive noise during operation.	Unit is not on a flat surface. Fan obstruction.	Place the unit on a stable, level surface. Check for any foreign objects near the fan. If noise persists, contact customer support.

SPECIFICATIONS

Brand	CROWNFUL
Model Number	CF-PC4LBLK
Capacity	4 Liters (approx. six 12 oz. cans)
Interior Dimensions	5.33 x 5.64 x 8.09 inches (D x W x H)
Exterior Dimensions	Approx. 10.41 x 7.11 x 10.86 inches (W x D x H)
Item Weight	4.74 pounds
Cooling Temperature	Cools to 35.6°F (2°C) below ambient temperature
Warming Temperature	Maintains up to 149°F (65°C)
Power Options	AC 110V (Home), DC 12V (Car)
Annual Energy Consumption	150 Kilowatt Hours
Noise Level	25 dB (Sleep Mode)
Certification	ETL Listed
Material	Plastic
Included Components	AC power cord, 12V DC car charger



Image: A diagram illustrating the external dimensions of the CROWNFUL Mini Fridge.

EFERGYGUDE Refrigerator SICTEC INSTRUMENTS CO LTD

Manual Defrost

SICTEC INSTRUMENTS CO LTD Models MFA-5L Capacity: 0.14 Cubic Feet

Compare ONLY to other labels with yellow numbers.

Labels with yellow numbers are based on the same test procedures.

Estimated Yearly Energy Cost \$21 Models with similar features All models \$11 \$46 \$11 \$82

150_{kWh}
Estimated Yearly Electricity Use

- Your cost will depend on your utility rates and use.
- Both cost ranges based on models of similar size capacity.
- Models with similar features have manual defrost.
- Estimated energy cost based on a national average electricity cost of 14 cents per kWh.

ftc.gov/energy

Image: The Energy Guide label for the mini fridge, indicating an estimated yearly energy cost of \$21 and 150 kWh of electricity use.

WARRANTY AND SUPPORT

For technical support, troubleshooting assistance, or to inquire about warranty claims, please contact CROWNFUL customer service. You can often find contact information on the official CROWNFUL website or through your retailer.

You may also visit the official CROWNFUL store on Amazon for additional product information and supportCROWNFUL Amazon Store

Related Documents



CROWNFUL Food Dehydrator Machine CF-FD01 - User Manual & Product Guide

Discover the CROWNFUL Food Dehydrator Machine CF-FD01, a versatile appliance with 7 stainless steel trays, 600W power, and adjustable timer and temperature controls. Ideal for drying jerky, fruits, meats, herbs, and making yogurt. Includes 30+ free online recipes.





SECT: CF-DMF1 Made: DAZINE CL.

Read this messal throughly before using and new it for fature reference

Crownful IM2102-UL Ice Maker Instruction Manual | Operation & Maintenance Guide

Comprehensive instruction manual for the Crownful IM2102-UL ice maker. Learn about safety, operation, cleaning, troubleshooting, and technical specifications.



Crownful HZB-18F/SL Ice Maker User Manual

User manual for the Crownful HZB-18F/SL portable ice maker, covering important safety instructions, preparation, operation, maintenance, troubleshooting, and technical specifications.



Crownful CF-KT01 Cordless Electric Kettle User Manual

Comprehensive user manual for the Crownful CF-KT01 Cordless Electric Kettle, covering features, operation, setup, troubleshooting, care, and warranty information.



[pdf]

L 4 22 CF PC4LBLK 4L 350ML ×6 135*140*200mm 190*250*275mm 0°C 65°C AC 100V DC 12V 38W 2 18KG C1 nSjCxMPLm media amazon images I C1 nSjCxMPL ||| CF-PC4LBLK 100 24V 5 1 2 10cm AC100V/DC12V2 3 COLD HOT DC AC 12V 100V COLDHOT 4 DC DC AC AC 2 CF-PC4LBLK 4/ 350ML6 135*140*200mm 190*250*275mm 065 AC 100V / DC 12V 38W 2.18KG 5 AC100 1. AC... lang:it score:29 filesize: 4.05 M page_count: 8 document date: 2022-04-22