

Manuals+

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

[manuals.plus](#) /

› [EENOUR](#) /

› [EENOUR 6L Mini Refrigerator/Warmer Instruction Manual](#)

EENOUR CER-6L

EENOUR 6L Mini Refrigerator/Warmer Instruction Manual

Model: CER-6L

1. INTRODUCTION

This manual provides detailed instructions for the safe and efficient operation of your EENOUR 6L Mini Refrigerator/Warmer. Please read this manual thoroughly before use and retain it for future reference.

2. SAFETY INFORMATION

- This product is a Peltier-type refrigerator/warmer, not a compressor-type. It provides cooling down to -2°C and warming up to 60°C . It does not have a freezing (ice-making) function.
- Cooling performance is influenced by ambient temperature. For optimal cooling, use in a cool, well-ventilated area (maintain at least 10cm clearance between ventilation ports and walls). Avoid direct sunlight.
- Ensure the power supply matches the product's requirements (AC100V or DC12V).
- Do not block the ventilation openings.
- Keep the appliance away from heat sources and direct sunlight.
- Do not immerse the appliance in water or other liquids.
- Unplug the appliance before cleaning or 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.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- Refrigerator/Warmer Unit × 1
- AC Power Cord × 1
- DC Power Cord (for 12V car use) × 1
- Instruction Manual × 1

4. PRODUCT FEATURES

- **High-Performance Peltier Element:** Utilizes a Japanese-made high-performance Peltier element for efficient cooling and heating, offering a longer lifespan compared to conventional models. Operates quietly with noise levels between 25-40dB, suitable for bedrooms or offices.
- **Enhanced Insulation:** Features a 2.8cm high-density urethane foam insulation layer, providing 3 times the insulation performance for superior cooling and warming retention.
- **Dual Cooling and Warming Functions:** Capable of cooling down to -2°C and warming up to 60°C. Easily switch between cooling and warming modes with a single switch, making it suitable for all seasons. Ideal for storing milk, drinks, cosmetics, and other items.
- **Compact Design with Ample Storage:** Internal dimensions: 25 x 13.7 x 14.5 cm. Weighs approximately 2.5 kg for easy portability. Despite its small size, it can store up to four 500ml PET bottles, eight 350ml cans, or eight 330ml cans. Includes a removable partition board for flexible storage arrangements.
- **Versatile Power Options (AC/DC):** Equipped with both AC and DC power inputs, allowing use with household outlets (AC100V) or car cigarette lighters (DC12V). Features overcurrent protection to prevent short circuits. Suitable for various environments including bedrooms, kitchens, offices, cars, camping, and outdoor activities.
- **Refined and Integrated Design:** The unit features a consistent color scheme and a matte texture, with a simple shape that blends seamlessly into various interiors. The top surface has a slightly recessed design to prevent items from falling, providing a convenient space for magazines, glasses, or small accessories.



本社 6L冷温庫

6L

高性能日本製ペルチエ

ABS素材

発泡ウレタン材質(2.8cm)

マグネット式

シールリング付き

25~40dB

AC100V、DC12V (過電流保護)
ポータブル電源

容量

冷却方法

外殻材質

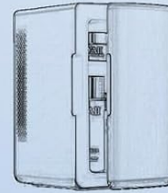
断熱材

ドアタイプ

気密性

騒音

給電方法



A社 6L冷温庫

6L

一般的なペルチエ

プラスチック

一般ウレタン材(1.7cm)

留め具ドア

シールリングなし

不明

AC100V、DC12V
ポータブル電源

Image: Comparison of EENOUR 6L Refrigerator features against a generic model, showing superior Peltier performance, 2.8cm high-density urethane insulation, magnetic door, sealing, 25-40dB noise level, and AC100V/DC12V power with overcurrent protection.

保冷・保温をワンスイッチで切り替え

夏も冬も関係なく、オールシーズン活躍しており、
1台2役で様々なアイテムの保存に適しています。



ドリンク



化粧品



お菓子



ミルク



コーヒー



おしぼり

保冷

保温

Image: The EENOUR 6L unit on a kitchen counter, illustrating its dual cooling and warming capabilities for various items such as beverages, cosmetics, snacks, milk, coffee, and towels.

ペルチェの搭載で保冷・保温効果抜群

日本国産高性能ペルチェと冷却ファンを採用することで、
寿命がより長く、効率よく冷却・加熱できます。

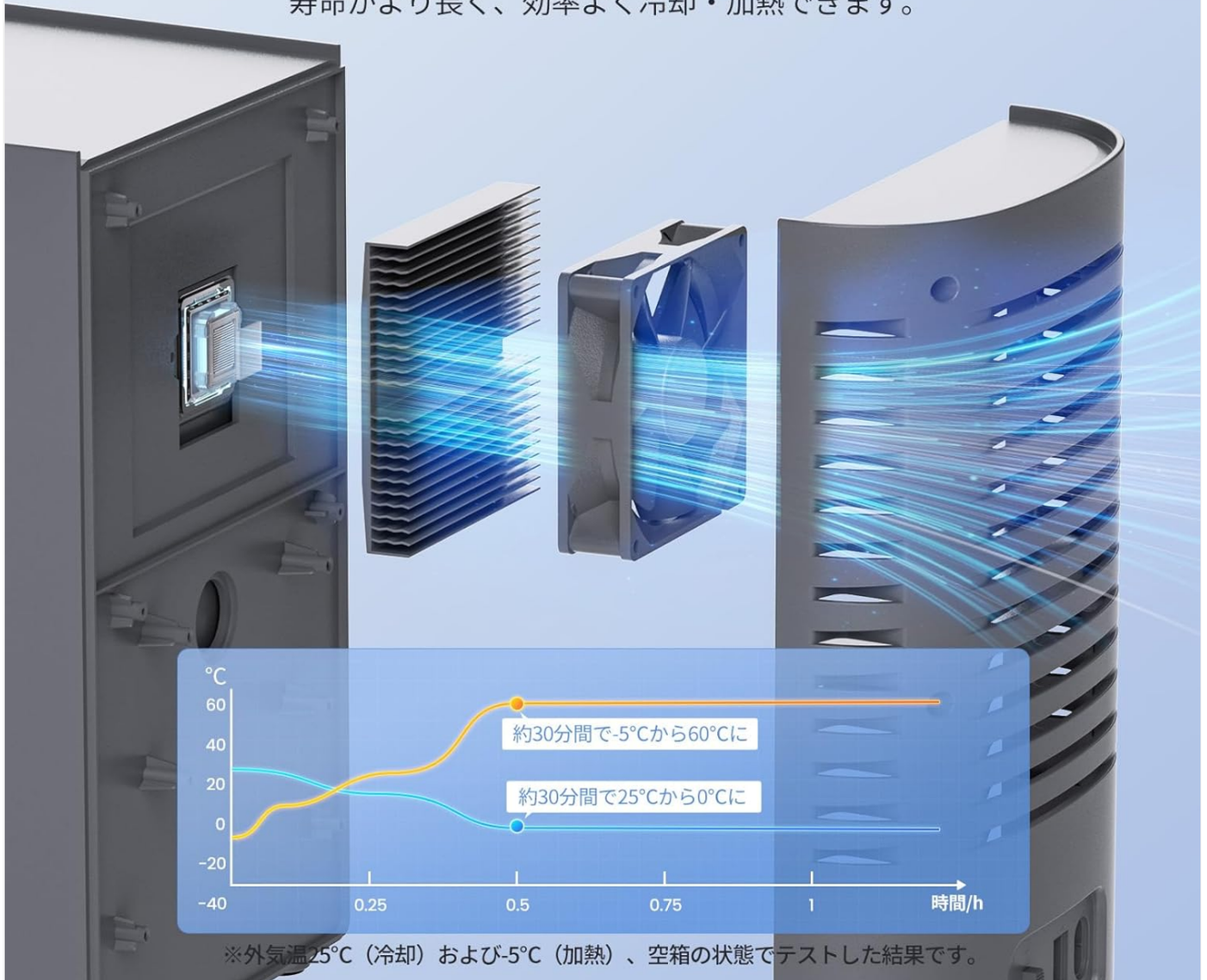


Image: An internal view of the Peltier element and fan, with a graph demonstrating the temperature transition from 25°C to 0°C (cooling) and 25°C to 60°C (heating) within approximately 30 minutes.

断熱性・気密性の向上で省エネがポイント

2.8cm高密度ウレタンを採用し、
断熱性・気密性3倍UP！より省エネ実現！



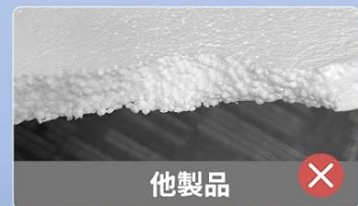
3倍断熱性
UP!



本製品

発泡ウレタン材質(C5H10)厚さも**2.8cm**

VS



他製品

一般のウレタン材質 厚さ**1.7cm**

Image: A visual representation highlighting the 2.8cm high-density urethane foam insulation of the EENOUR product, indicating 3 times higher insulation performance compared to other products with 1.7cm general urethane material.

6L容量コンパクトながらも収納たっぷり

小型でありながらペットボトル、缶飲料などぴったり収納でき、
収納状況に合わせて仕切り板も取り外して調整可能です。



仕切り板

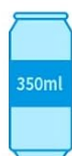


ドアブラケット



500ml
ペットボトル

4本



350ml

8本



330ml

8本

注意：庫内寸法：13.7×14.5×25.2cm（奥行き×長さ×高さ）

Image: The interior of the 6L unit demonstrating its storage capacity, capable of holding four 500ml PET bottles, eight 350ml cans, or eight 330ml cans. It also shows the removable partition board for flexible organization.

ペルチェ式稼働で静音冷却実現

高性能ペルチェ素子を搭載し、物静かに稼働で寝室や書房にも適しています



Image: The EENOUR 6L refrigerator placed on a bedside table, emphasizing its quiet operation (25-40dB) suitable for quiet environments like bedrooms, with a comparative noise level chart.

3Way給電方法で様々な場所に大活躍



Image: Demonstrates the versatile 3-way power supply for the mini refrigerator, showing it connected to a portable power station for outdoor use, a standard household AC 100V outlet, and a car's DC 12V cigarette lighter socket.

5. SETUP

- 1. Unpacking:** Carefully remove the refrigerator/warmer from its packaging. Inspect for any damage.
- 2. Placement:** Place the unit on a flat, stable surface. Ensure there is at least 10cm of clear space around all sides, especially the ventilation ports, to allow for proper airflow. Avoid placing it in direct sunlight or near heat sources.
- 3. Power Connection:**
 - For household use: Connect the AC power cord to the unit and then to a standard AC100V wall outlet.
 - For car use: Connect the DC power cord to the unit and then to a 12V car cigarette lighter socket.
- 4. Initial Use:** Before placing items inside, allow the unit to operate for at least 30 minutes to reach the desired temperature.

6. OPERATING INSTRUCTIONS

1. **Power On/Off:** Locate the power switch on the control panel. Flip it to the "ON" position to power on the unit.
2. **Select Mode (Cooling/Warming):**
 - For cooling: Select the "COOL" mode. The internal temperature will decrease to approximately -2°C (depending on ambient temperature).
 - For warming: Select the "WARM" mode. The internal temperature will increase to approximately 60°C.
3. **Loading Items:** Place pre-chilled or pre-warmed items into the unit for best results. Close the door firmly to maintain temperature. The magnetic door ensures a secure seal.
4. **Removable Partition:** Adjust or remove the internal partition board as needed to accommodate items of different sizes.

7. MAINTENANCE

- **Cleaning:** Unplug the unit before cleaning. Wipe the interior and exterior surfaces with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Ventilation:** Regularly check that the ventilation openings are clear of dust and debris to ensure efficient operation.
- **Storage:** If storing the unit for an extended period, ensure it is clean and dry. Store in a cool, dry place.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Unit does not power on.	Power cord not properly connected. No power from outlet/socket. Power switch is off.	Check power cord connection. Test outlet/socket with another device. Ensure power switch is in "ON" position.
Insufficient cooling/warming.	Ventilation ports blocked. Ambient temperature too high/low. Door not closed properly. Too many items inside.	Clear ventilation ports. Move unit to a cooler/warmer, well-ventilated area. Ensure door is securely closed. Do not overfill the unit.
Unusual noise.	Fan obstruction. Unit not on a stable surface.	Check for any obstructions near the fan. Place unit on a flat, stable surface.

If the problem persists after attempting the above solutions, please contact EENOUR customer service.

9. SPECIFICATIONS

Feature	Detail
Brand Name	EENOUR
Model Number	CER-6L
Capacity	6 Liters
Cooling Temperature	Down to -2°C (ambient dependent)
Warming Temperature	Up to 60°C
Annual Energy Consumption	400 kWh/year

Feature	Detail
Color	Dark Gray
Voltage	AC 100V, DC 12V
Defrost Function	Not applicable
Door Opening Direction	Right-opening
Shelves	1 (removable)
Product Dimensions (D x W x H)	25.7 x 19.5 x 31 cm
Product Weight	2.5 Kilograms

10. WARRANTY AND SUPPORT

This product comes with a 12-month warranty from the date of purchase. If you have any questions about the refrigerator/warmer or encounter any issues during use, please feel free to contact EENOUR customer service. We are committed to providing satisfactory support to our customers.

For customer service inquiries, please refer to the contact information provided on the EENOUR official website or your purchase documentation.

