

## Manuals+

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

Manuals.plus /

› [P PremiumPlus](#) /

› PREMIUMPLUS DFH-C21 Electric Lunch Box User Manual - 1.8L, 80W, 12V/24V/110V Portable Food Warmer

## P PremiumPlus DFH-C21

# PREMIUMPLUS DFH-C21 Electric Lunch Box User Manual

Model: DFH-C21 | 1.8L, 80W, 12V/24V/110V Portable Food Warmer

## 1. INTRODUCTION

Thank you for choosing the PREMIUMPLUS Electric Lunch Box. This portable food warmer is designed to provide you with warm, delicious meals wherever you are. With its versatile power options (12V, 24V, 110V) and efficient heating system, you can enjoy a hot meal at work, in your car, or on the go. Please read this manual carefully before use to ensure proper operation and maintenance.

## 2. IMPORTANT SAFETY INSTRUCTIONS

- Do not immerse the main heating unit in water or any other liquid.
- Ensure the power outlet voltage matches the specified voltage for the lunch box (12V/24V for vehicle, 110V for home/office).
- Always unplug the device when not in use and before cleaning.
- Keep out of reach of children.
- Do not use if the power cord or plug is damaged. Contact customer support for replacement.
- Do not heat empty. Ensure food is present in the inner container before plugging in.
- The steam vent on the lid must remain unobstructed during heating.
- Exercise caution when opening the lid after heating, as steam may escape.

## 3. PACKAGE CONTENTS

Please check the package for the following items:

- PREMIUMPLUS Electric Lunch Box (Main Unit)
- 1.8L Food-Grade 304 Stainless Steel Inner Container
- Insulated Lunch Box Bag
- 12V/24V Car/Truck Power Cable
- 110V Home/Office Power Cable
- Spoon

- Fork
- Small Salad/Fruit Container
- User Manual



Image: All components included in the PREMIUMPLUS Electric Lunch Box package. This includes the main gray lunch box unit, a removable stainless steel inner container, an insulated carrying bag, two power cables (one for car/truck, one for home/office), a spoon, a fork, and a small white container for salads or fruits.

## 4. PRODUCT OVERVIEW

Familiarize yourself with the components of your electric lunch box:

- **Main Unit:** Houses the heating element and power ports.
- **Inner Container:** Removable 1.8L food-grade 304 stainless steel container for food.
- **Lid:** Features strong lid locks, a sealing ring for leak-proof transport, and a steam vent.

- **Handle:** Integrated handle for easy carrying.
- **Power Light Indicator:** Illuminates when the device is powered on and heating.
- **Cutlery Area:** Integrated storage for spoon and fork, can also function as a mobile phone holder.
- **Power Ports:** Separate ports for 12V/24V and 110V cables.



# 4 IN 1

PORTABLE FOOD HEATER  
12V/24V/110V

SUITABLE FOR  
CAR, TRUCK, WORKSHOP  
OFFICE, TRAVEL & PICNIC

## SAY GOODBYE TO COLD FOOD



Food PP Material



Handle, Easy to Carry



Strong Lid Locks



Sealing Ring



1.8L-Food Grade  
304 Stainless Steel Liner



Cutlery area also  
use as mobile holder



Power Light Indication



Insulation Bag  
Included

Image: A detailed view highlighting the main features of the lunch box, such as the food-grade PP material, the ergonomic handle, robust lid locks, the internal sealing ring, the 1.8L stainless steel liner, a dedicated cutlery area that doubles as a mobile phone holder, and the power indicator light. The insulated bag is also shown.

### Fork & Spoon



### Charging Cables



### Inner Container



### Lunch Box



### Insulated Lunch Box Bag



### Salad Container



### Packaging



Image: Visual representation of the dimensions for the inner stainless steel container, the main lunch box unit, the small salad container, and the insulated carrying bag, providing a clear understanding of their sizes.

## 5. SETUP

1. **Unpack:** Carefully remove all components from the packaging.
2. **Initial Cleaning:** Before first use, wash the stainless steel inner container, lid, spoon, fork, and salad container with warm soapy water. Rinse thoroughly and dry. Wipe the exterior of the main unit with a damp cloth. Do not immerse the main unit in water.
3. **Assemble:** Place the cleaned stainless steel inner container into the main heating unit.

## 6. OPERATING INSTRUCTIONS

### 6.1 Heating Food

1. **Prepare Food:** Place your cooked food into the stainless steel inner container. You can also use the small salad container for side dishes, but it should not be placed in the main heating unit during heating.
2. **Secure Lid:** Close the lid firmly and engage all four lid buckles to ensure a leak-proof seal. Ensure the steam vent is clear.
3. **Connect Power:**
  - For home or office use, connect the 110V power cable to the appropriate port on the lunch box, then plug it into a standard wall outlet.
  - For car or truck use, connect the 12V/24V power cable to the appropriate port on the lunch box, then plug it into your vehicle's cigarette lighter socket.
4. **Start Heating:** The power indicator light will illuminate, indicating that heating has begun. The lunch box uses PTC constant temperature heating to warm your food.
5. **Heating Time:** Heating typically takes 20-30 minutes at an ambient temperature of 25°C (77°F). If food is refrigerated, heating time may be longer. The device will automatically maintain a temperature of approximately 60°C (140°F) once heated, preventing overheating and preserving food quality.
6. **Enjoy Meal:** Once food is heated to your desired temperature, unplug the power cable before consuming.

# 15-30 MINS FAST HEATING

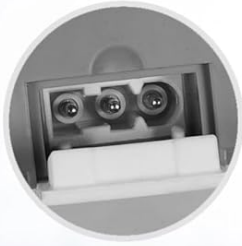


## UPGRADED 80W-POWER HEATING



Image: A visual guide demonstrating the four simple steps to heat food: placing food in the container, securing the lid with buckles, connecting the power cable, and then enjoying the warm meal.

# DELICIOUS MEALS WITH OUR HEATED LUNCH BOX



**CAR & HOME  
POWER PLUGS**



**PTC CONTROLLED**

**MAINTAINS SUITABLE TEMPERATURE**



Image: Examples of the lunch box in various environments: inside a car, inside a truck, and on a desk in a home or office, illustrating its adaptability to different power sources and locations.

## 6.2 Using the Cutlery Area/Mobile Holder

The integrated compartment on the lid is designed to store the included spoon and fork. It can also be used as a convenient stand for your mobile phone while you eat.

## 7. MAINTENANCE AND CLEANING

- **Always Unplug:** Ensure the lunch box is unplugged from the power source and has cooled down before cleaning.
- **Inner Container and Accessories:** The stainless steel inner container, lid, spoon, fork, and salad container are dishwasher safe or can be washed by hand with warm soapy water. Rinse thoroughly and dry completely.
- **Main Unit:** Wipe the exterior of the main heating unit with a damp cloth. Do not immerse the main unit in water or rinse it under running water, as this can damage the electrical components.
- **Storage:** Store the clean and dry lunch box in a cool, dry place.

## 8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Lunch box not heating.	No power connection. Incorrect power cable used. Power outlet/socket malfunction.	Ensure power cable is securely plugged into both the lunch box and the power source. Verify you are using the correct cable (110V for home, 12V/24V for vehicle). Test the power outlet/socket with another device.
Food not heating sufficiently.	Insufficient heating time. Food was refrigerated/frozen. Lid not properly sealed.	Allow more heating time (e.g., 30-50 minutes for refrigerated food). Ensure the lid is securely buckled and the sealing ring is properly seated.
Leakage from the lunch box.	Lid not properly sealed. Sealing ring is damaged or misplaced.	Ensure all four lid buckles are securely fastened. Check the silicone sealing ring for proper placement and any damage. Replace if necessary.
Power indicator light not on.	No power connection. Device malfunction.	Check power connections as described above. If connections are secure and power source is working, contact customer support.

## 9. SPECIFICATIONS

- **Brand:** P PremiumPlus
- **Model Number:** DFH-C21
- **Capacity:** 1.8 Liters
- **Power:** 80W
- **Voltage:** 12V / 24V / 110V
- **Material:** Food-grade PP Plastic, 304 Stainless Steel
- **Dimensions:** 25.4 x 18.54 x 11.43 cm (10 x 7.3 x 4.5 inches)
- **Weight:** 1.15 kg (2.54 lbs)
- **Special Features:** Thermal Insulated, Airtight, Lightweight, Leak-resistant, PTC Constant Temperature Heating, Overheat Protection
- **Recommended Use:** Office, Picnic, Car, Truck

## 10. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided with your purchase or visit the official P PremiumPlus website. Keep your purchase receipt as proof of purchase for any warranty claims.

