



Manuals.plus /

› Herrfilk /

› Herrfilk Electric Lunch Box DFH-001 Instruction Manual

Herrfilk DFH-001

Herrfilk Electric Lunch Box DFH-001 Instruction Manual

Model: DFH-001

INTRODUCTION

The Herrfilk Electric Lunch Box DFH-001 is designed to heat your food conveniently at home, in the office, or on the go in your car or truck. This 3-in-1 portable food warmer supports 12V, 24V, and 110V power sources, ensuring a warm meal is always accessible. It features a durable stainless steel inner container and a PTC constant temperature heating system for efficient and even warming.

PACKAGE CONTENTS

Please ensure all items are present in your package:

- 1x Electric Lunch Box (Main Unit)
- 1x Insulated Lunch Carry Bag
- 1x 0.45L PP Additional Compartment
- 1x Leak-Proof Seal Ring (pre-installed or separate)
- 1x Stainless Steel Spoon & Fork Set
- 1x 1.5L 304 Stainless Steel Inner Box
- 1x Dishcloth
- 1x 12V/24V Power Cord (for cars/trucks)
- 1x 110V Power Cord (for home/office)

Product Details



Image: All components of the Herrfilk Electric Lunch Box, including the main unit, stainless steel inner container, power cords for car and home, a spoon and fork set, and an insulated carry bag.

SETUP AND FIRST USE

- Clean Components:** Before first use, wash the 304 stainless steel inner box, the 0.45L PP additional compartment, and the spoon and fork set with warm soapy water. The stainless steel tray is dishwasher-safe. The main heating unit should only be wiped clean with a damp cloth; do not immerse it in water.
- Insert Seal Ring:** Ensure the leak-proof seal ring is properly inserted into the edge gap of the lid to prevent spills.
- Place Food:** Put your food into the 304 stainless steel inner box. For better heating results, especially with dry or frozen food, it is recommended to add a small amount of water to the food.
- Secure Lid:** Close the lid securely using the clips on the sides.



Image: Visual guide for initial setup and food preparation, showing the steps to insert the sealing ring, add food to the container, connect the power cord, and observe the power indicator light.

OPERATING INSTRUCTIONS

1. **Connect Power:** Open the socket stopper on the lunch box and insert the appropriate power cord (12V/24V for car/truck or 110V for home/office).
2. **Plug In:** Plug the other end of the power cord into the corresponding power outlet (car cigarette lighter or standard wall outlet).
3. **Start Heating:** The indicator light on the lunch box will illuminate, indicating that heating has started.
4. **Heating Time:**
 - Summer: Approximately 30-40 minutes.
 - Winter: Approximately 40-60 minutes.

The PTC constant temperature heating system will maintain a suitable temperature and moisture level for your food.

5. **Enjoy Meal:** Once heated, unplug the lunch box and enjoy your warm meal.

Heating Various Food



Potato soup



Noodles



Stewed beef



Curry Rice



Image: A man heating his lunch in a car using the 12V/24V power cable, highlighting the portability for vehicle use.



Image: A woman enjoying a warm meal from the electric lunch box in an office, demonstrating its use with the 110V power cable.

MAINTENANCE AND CLEANING

- **Main Unit:** The exterior of the electric lunch box (main heating unit) should be wiped clean with a damp cloth **DO NOT immerse the main unit in water or any other liquid** to avoid electric shock or damage.
- **Stainless Steel Inner Box:** The 304 stainless steel inner box is dishwasher-safe for easy cleaning. It can also be hand washed with warm soapy water.
- **PP Additional Compartment:** The 0.45L PP additional compartment is also dishwasher-safe or can be hand washed.
- **Utensils:** The stainless steel spoon and fork set can be washed by hand or in a dishwasher.
- **Seal Ring:** Periodically remove and clean the leak-proof seal ring to ensure proper hygiene and sealing effectiveness.
- **Storage:** Ensure all components are dry before reassembling and storing the lunch box.



Image: A person demonstrating the ease of cleaning the removable 304 stainless steel inner tray under running water.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Lunch box not heating.	Power cord not properly connected. Power outlet is faulty. Incorrect power cord used (e.g., 12V in 110V outlet).	Ensure power cords are securely plugged into both the lunch box and the power source. Test the power outlet with another device. Use the correct power cord for the available voltage.
Food not heating evenly or quickly enough.	Insufficient heating time. Food is too dry or frozen. Lid not properly sealed.	Allow more time for heating, especially in colder environments or for larger portions. Add a small amount of water to the food before heating. Ensure the lid is securely clipped and the seal ring is in place.
Leakage from the lunch box.	Seal ring improperly installed or damaged. Lid not securely closed.	Check and re-install the leak-proof seal ring correctly. Replace if damaged. Ensure all lid clips are firmly fastened.

If you encounter any issues not listed here or if the suggested solutions do not resolve the problem, please contact Herrfilk customer support for assistance.

SPECIFICATIONS

Feature	Detail
Model Number	DFH-001
Brand	Herrfilk
Color	Gray
Material	Food Grade PP Plastic, 304 Stainless Steel
Capacity	1.5 Liters (main container) + 0.45 Liters (additional compartment)
Power Input	12V/24V (Car/Truck), 110V (Home/Office)
Power Output	60W
Heating Method	PTC Constant Temperature Heating
Special Feature	Leak Resistant, Portable, Removable Stainless Steel Tray
Product Dimensions	8.5"L x 6.3"W x 4.29"H
Item Weight	2.01 pounds (approx. 914 grams)
Care Instructions	Hand Wash Only (main unit), Dishwasher Safe (stainless steel tray)

SAFETY INFORMATION

- Always ensure the exhaust cover is open before heating to allow steam to escape and prevent deformation of the lunch box.
- Do not immerse the main heating unit in water.

- Keep out of reach of children when in use.
- Unplug the device when not in use and before cleaning.
- Do not use if the power cords or the lunch box itself appear damaged.
- Avoid mixing 12V/24V and 110V power cables; use the correct cable for the power source.

WARRANTY AND SUPPORT

The Herrfilk Electric Lunch Box comes with a 30-day money-back guarantee and a 12-month replacement warranty. If you find that the self-heating lunch box cannot be heated or has any other issues after receiving it, please feel free to contact Herrfilk customer support for assistance.

For further support, please visit the official Herrfilk store: [Herrfilk Store](#)

