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Nifogo B0DY3SWT3W

Nifogo 1.5L Electric Heated Lunch Box User Manual

Model: B0DY3SWT3W

INTRODUCTION

Thank you for choosing the Nifogo 1.5L Electric Heated Lunch Box. This manual provides essential information for the safe and efficient operation, maintenance, and care of your new appliance. Please read these instructions thoroughly before first use and retain them for future reference.

IMPORTANT SAFETY INSTRUCTIONS

- Read all instructions before use.
- This appliance is not suitable for use by persons under 14 years of age.
- Ensure the heating base plate and power cords are completely dry before plugging in.
- Do not immerse the outer lunch box body or power cords in water or other liquids.
- Always unplug the lunch box when not in use and before cleaning.
- Do not operate the appliance if the cord or plug is damaged, or if the appliance malfunctions or has been damaged in any manner.
- Use only accessories and attachments recommended by the manufacturer.
- Do not place the lunch box on or near a hot gas or electric burner, or in a heated oven.
- Exercise extreme caution when moving an appliance containing hot food.
- Do not use the appliance for anything other than its intended use.
- Keep out of reach of children.

PRODUCT COMPONENTS

Familiarize yourself with the parts of your Nifogo Electric Heated Lunch Box:

- **Outer Lunch Box Body:** The main housing with the heating element.

- **Stainless Steel Liner:** The primary food container (1.5L capacity).
- **Plastic Food Box:** An additional smaller container (0.4L capacity) for separating food items.
- **Lid with Seal Ring:** Features four side snap closures for enhanced sealing and a steam outlet.
- **Utensil Compartment:** Integrated into the lid, also functions as a smartphone stand.
- **Heat-Resistant Handle:** For easy carrying.
- **Indicator Light:** Illuminates when heating.
- **Universal Charging Port:** For connecting power cables.
- **Power Cables:** Includes a 110V home/office cable and a 12V/24V car/truck cable.
- **Insulated Bag:** For convenient transport.
- **Spoon and Fork:** Included cutlery.



Image: Exploded view of the Nifogo Electric Lunch Box showing all components and their dimensions.



Image: The lid's utensil compartment, which also serves as a smartphone stand.

SETUP

1. **Unpack:** Carefully remove all components from the packaging.
2. **Clean:** Before first use, wash the stainless steel liner, plastic food box, lid, spoon, and fork with warm soapy water.

Rinse thoroughly and dry completely. The outer lunch box body should only be wiped with a damp cloth.

3. **Assemble:** Place the clean, dry stainless steel liner into the outer lunch box body. If using, place the plastic food box inside the stainless steel liner.
4. **Prepare Food:** Place your prepared food into the stainless steel liner and/or the plastic food box.
5. **Secure Lid:** Close the lid firmly, ensuring all four snap closures are securely fastened to maintain a leak-proof seal.

OPERATING INSTRUCTIONS

Your Nifogo Electric Heated Lunch Box is designed for versatile use with 12V, 24V, and 110V power sources.

1. Connect Power:

- For home or office use, connect the 110V power cable to the universal charging port on the lunch box, then plug it into a standard wall outlet.
- For car use, connect the 12V power cable to the universal charging port, then plug it into your car's cigarette lighter socket.
- For truck use, connect the 24V power cable to the universal charging port, then plug it into your truck's power outlet.

Important: Ensure the heating base plate and the power cord are completely dry before connecting to any power source.

2. **Begin Heating:** Once plugged in, the indicator light on the lunch box will illuminate, signifying that heating has begun.
3. **Heating Time:** The 80W heating element will warm your food. Heating times vary depending on the food type, quantity, and ambient temperature:
 - **Summer:** Approximately 15-25 minutes.
 - **Winter:** Approximately 25-40 minutes.

Note: For best results, stir food occasionally during heating to ensure even temperature distribution.

4. **Enjoy Your Meal:** Once your food has reached the desired temperature, unplug the lunch box. Carefully open the lid, releasing any steam through the steam outlet, and enjoy your warm meal.



Image: Operational steps for heating food with the Nifogo Electric Lunch Box.

Usage Environments

The Nifogo Electric Heated Lunch Box is designed for use in various settings:

- **Home/Office (110V):** Ideal for daily use at your desk or kitchen.
- **Car (12V):** Convenient for commuters or short trips.
- **Truck (24V):** Perfect for professional drivers on long hauls.
- **Outdoor Work/Picnics:** Enjoy a warm meal wherever you are, provided a compatible power source is available.



80W ELECTRIC LUNCH BOX



1.5L Large Capacity



80W Fast Heating



Leak-Proof



304 Stainless Steels

Image: The lunch box in an office setting, demonstrating 110V usage.



Image: Versatile usage scenarios including truck, car, and outdoor settings.

CLEANING AND MAINTENANCE

Proper cleaning and maintenance will extend the life of your lunch box.

1. **Unplug:** Always unplug the lunch box from the power source and allow it to cool completely before cleaning.
2. **Disassemble:** Remove the stainless steel liner, plastic food box, lid, spoon, and fork from the outer body.
3. **Dishwasher Safe Parts:** The stainless steel liner and cutlery are dishwasher safe.
4. **Hand Wash Parts:** The plastic food box and lid should be hand washed with warm soapy water. Rinse thoroughly and dry completely. Pay attention to the silicone seal ring on the lid to ensure no food particles are trapped.
5. **Outer Body Cleaning:** The outer lunch box body (which contains electrical components) should **NEVER** be immersed in water. Wipe it clean with a damp cloth, then dry thoroughly. Ensure the universal charging port and heating base plate are completely dry before next use.

6. **Storage:** Store the clean and dry lunch box in a cool, dry place.



Image: Cleaning process for the removable stainless steel liner.

TROUBLESHOOTING

If you encounter issues with your Nifogo Electric Heated Lunch Box, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Lunch box not heating / Indicator light off.	Not properly plugged in. Power outlet malfunction. Incorrect power cable used (e.g., 12V in 110V outlet). Power cable or lunch box damaged.	Ensure the power cable is securely plugged into both the lunch box and the power source. Test the outlet with another appliance. Verify you are using the correct cable for the power source (110V for home/office, 12V for car, 24V for truck). If damaged, discontinue use and contact customer service.
Food not heating evenly or taking too long.	Food packed too densely. Too much food. Ambient temperature is very low (e.g., cold vehicle). Lid not sealed properly.	Stir food occasionally during heating. Reduce food quantity if consistently underheated. Allow more heating time in colder environments. Ensure all four lid snaps are securely closed.
Leakage from the lunch box.	Lid not properly sealed. Silicone seal ring is damaged or misplaced. Overfilling the container.	Ensure all four lid snaps are securely closed. Check the silicone seal ring for proper placement and any damage. Replace if necessary. Do not overfill the stainless steel liner or plastic box.

If the problem persists after trying these solutions, please contact Nifogo customer service for further assistance.

SPECIFICATIONS

Feature	Detail
Model Number	B0DY3SWT3W
Brand	Nifogo
Capacity	1.5 Liters (main container), 0.4 Liters (additional plastic box)
Power	80W
Voltage Compatibility	12V (Car), 24V (Truck), 110V (Home/Office)
Material	Food Grade PP, 304 Stainless Steel
Dimensions (Approx.)	9.88 x 7.09 x 4.72 inches (Package Dimensions)
Item Weight	2.23 pounds
Color	Blue (for this specific model variant)

WARRANTY AND CUSTOMER SUPPORT

For any questions, concerns, or issues regarding your Nifogo Electric Heated Lunch Box, please contact Nifogo customer service directly. Refer to the product packaging or the seller's information for specific warranty details and contact methods.

Note: The manufacturer strives to provide satisfactory answers and solutions to all customer inquiries.

