



Manuals.plus /

› STN /

› STN Heated Lunch Box for Adults (1.95L) - Instruction Manual

STN 1.95L (1.5L+0.45L)

STN Heated Lunch Box for Adults (1.95L) - Instruction Manual

Model: 1.95L (1.5L Main Container + 0.45L Secondary Container)

Brand: STN

PRODUCT OVERVIEW

The STN Heated Lunch Box is designed to provide warm meals on the go, suitable for various environments including offices, vehicles (12V/24V), and standard electrical outlets (110V). It features durable, food-grade materials and a convenient carrying solution.

Key Features

- **Efficient Electric Heating:** Transforms lunch experience with warm meals without a microwave.
- **Versatile Power Options:** Includes car power cord (12V/24V) and standard wall plug (110V).
- **Dual Stainless Steel Containers:** One 1.5L main container and one 0.45L secondary container, both 304 stainless steel and heatable.
- **Large Capacity Insulated Carry Bag:** 10-liter bag with additional pockets for accessories, offering excellent insulation.
- **Quick and Quiet Heating:** 80W heating element warms meals in approximately 20-40 minutes without significant noise or odors.
- **Food-Grade Materials:** Constructed from 304 stainless steel and food-grade plastics for safe use.
- **Easy to Clean:** Removable stainless steel containers are dishwasher safe.

SETUP INSTRUCTIONS

Unpacking

Carefully remove all components from the packaging: the electric lunch box unit, 1.5L stainless steel container, 0.45L stainless steel container, insulated carry bag, cutlery set, 12V/24V car power cord, and 110V wall power cord.

Initial Cleaning

Before first use, wash both stainless steel containers and the cutlery set with warm, soapy water. Rinse thoroughly and dry. The main electric heating unit should be wiped clean with a damp cloth; do not immerse it in water.

Assembling the Containers

Place the desired stainless steel container(s) into the main heating unit. Ensure they fit securely.



Image Description: A top-down view of the STN Heated Lunch Box showing the main 1.5L stainless steel container filled with food, and a smaller 0.45L secondary container with soup, illustrating the dual container setup.

OPERATING INSTRUCTIONS

Preparing Your Meal

Place your food into the stainless steel container(s). Ensure the container is not overfilled to allow for proper heating and lid closure.

Connecting to Power

Select the appropriate power cord:

- For standard wall outlets (110V): Use the provided 110V power cord.
- For vehicle use (12V/24V): Use the provided car power cord.

Open the protective cover on the side of the electric lunch box unit to reveal the power input ports. Insert the chosen power cord firmly into the correct port.

Enhanced Heating System

Optimize the layout of the heating element
Fast and uniform heating



Image Description: A composite image showing the STN Heated Lunch Box being plugged into a standard 110V wall outlet (top) and into a 12V car cigarette lighter adapter (bottom), demonstrating its versatile power options.

Heating Your Food

Close the lid of the lunch box securely using the side clips. Open the small steam vent on the lid to allow steam to escape during heating.

Plug the power cord into the power source. The indicator light on the front of the unit will illuminate, indicating that heating has begun.

Heating typically takes 20-40 minutes, depending on the food type, quantity, and initial temperature. For best results, stir the food halfway through the heating process if possible.

304 stainless steel container
1500 ml main container
450 ml secondary container



Image Description: A close-up of the STN Heated Lunch Box with its lid open, revealing hot food (pasta, vegetables, chicken) and visible steam, indicating active heating.

After Heating

Once your food is heated to the desired temperature, unplug the unit from the power source. Close the steam vent.

Exercise caution when opening the lid, as hot steam may escape.

Your browser does not support the video tag.

Video Description: A user demonstrates the unboxing and setup of the STN Heated Lunch Box, highlighting its components and ease of use.

MAINTENANCE AND CARE

Cleaning

Always unplug the lunch box before cleaning.

The stainless steel containers and cutlery are dishwasher safe. For manual cleaning, use warm, soapy water and a soft sponge.

The main electric heating unit should never be immersed in water. Wipe the exterior and interior heating plate with a damp cloth. Ensure all parts are completely dry before storage or next use.



Image Description: A composite image showing a hand rinsing the stainless steel container under running water (top) and the container placed in a dishwasher rack (bottom), demonstrating its easy cleaning process.

Storage

Store the lunch box and its accessories in a cool, dry place when not in use.

TROUBLESHOOTING

Food Not Heating

- Ensure the power cord is securely plugged into both the lunch box unit and the power source.
- Verify that the power source (outlet or vehicle adapter) is functional.
- Check if the indicator light on the unit is illuminated. If not, try a different power source or cord.

Uneven Heating

- Stir the food periodically during heating to ensure even heat distribution.
- Ensure the steam vent is open during heating.
- Avoid overfilling the container, which can hinder proper heat circulation.

Leakage

- Ensure the lid is securely fastened with all clips engaged before heating or transport.
- Do not overfill the containers, especially with liquids.

PRODUCT SPECIFICATIONS

Feature	Detail
Brand	STN
Model	1.95L (1.5L + 0.45L)
Material	Plastic, 304 Stainless Steel
Color	Black
Power	80W
Voltage	12V, 24V, 110V
Main Container Capacity	1.5 Liters
Secondary Container Capacity	0.45 Liters
Carry Bag Capacity	10 Liters
Product Care	Dishwasher Safe (containers only)

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided in your product packaging or visit the official STN website. Keep your purchase receipt as proof of purchase.