

Thank you for purchasing our Tayama® Electric Heating Lunch Box.  
Please read the instruction manual carefully before operating.  
Keep this instruction manual for future references.

### Introduction

The Electric Lunch Box series is designed for creating healthier meals on the go, whether at school or at work. Homemade meals can be warmed to perfection without microwaving in as less then 25 minutes!

### Technical Specification

MODEL	EHB-05	Capacity	Rice box 0.7L Dish box 0.5L
VOLTAGE	110V/60Hz	POWER	40W

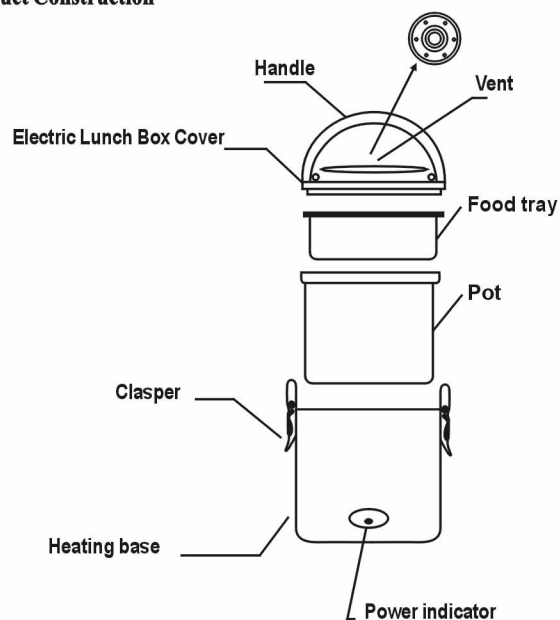
### Feature:

1. Portable and easy to operate
2. Safe & high temperature resistant material
3. Safety conceal PTC heater
4. Energy efficiency
5. Removable stainless steel pot and food tray

### Electrical schematics

Resistance Power indicator Heater

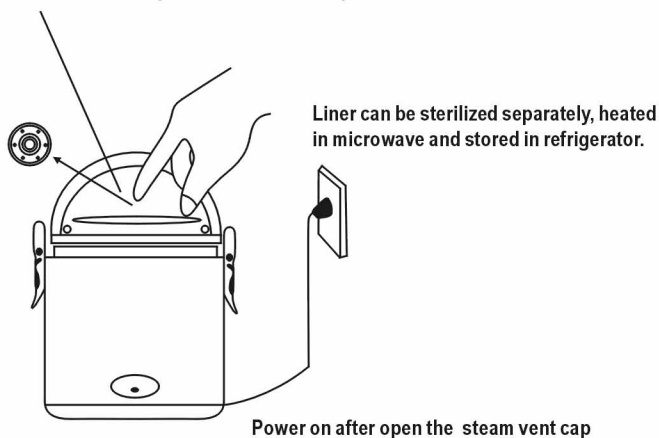
### Product Construction



### ATTENTION!

Open or remove the steam vent cap before turning ON and cooking.  
If not the high pressure heat will cause severe damage to the lunchbox.

Press down to open the steam vent cap



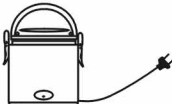
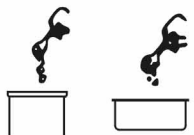

### How to use

Please read the instructions carefully before operating.

Wash all parts carefully before use. Remove the packaging and wash the pot, food tray, lunchbox cover, steam vent cap, and rubber seal with warm soapy water and dry with cloth before using.

DO NOT immerse the heating base in water or any other liquid.

### (A) Heating meals

<p>1. Place cooked foods in the pot and food tray. Insert pot and food tray into the lunchbox and lock the cover.</p>	<p>2. Open/Remove steam vent cap before plugging into outlet!. After plugging in outlet indicator light will be ON.</p> 
	<p>3. When the indicator light is ON the lunchbox is heating! Note: The heating time set according to the amount of the food, the degree of the food and the ambient temperature.</p> <p>(1) the food can be ready to eat within 25 minutes if at room temperature conditions and the ambient temperature of 25°C. (2) the heating time should be increased if the ambient temperature is low or the food is refrigerated. (3) Unplug powercord and remove dishes before eating</p> 

### Tips:

Adding a small amount of water is recommended for heating if the food is kept too long, the food will be more soft and delicious.

### Safe Warning

1. Check for correct voltage before using.
2. Do not use near flammable materials.
3. Do not handle power cord with wet hands to avoid electric shock.
4. Do not attempt to repair if damaged, contact customer service for assistance.
5. Do not overheat the lunchbox. Unplug if not in use or left unattended for a long period.
6. Do not place the whole unit (heating base) in the microwave, refrigerator/freezer or dishwasher

### Cleaning and maintenance

1. Wash immediately after use to avoid unpleasant smell in the product.
2. Do not use harsh chemicals or abrasive products to clean.
3. Wash with warm soapy water and a soft wash cloth.
4. For storage, dry completely and place in a cool dry area.
5. Contact customer service if you have any questions or need assistance.  
Do not attempt to repair if damaged.

Symptom and Remedy			
No.	Symptom	Cause	Remedy
1	Heater does not heat Heating light is off	1. Power supply is not connected 2. Power cord is damaged	Check the plug and socket, power cord is fine and connected
2	Heater does not heat Heating light is on	1. the heater is damaged	Maintenance department to repair
3	The food is still cold after heating	1. Heating time is short 2. Low ambient temperature and low temperature of food	Extend the heating time