



Electric Food Heater Lunch Box

SWLB1

Intention For Use

Thank you for purchasing this Electric Food Heater Lunch Box.

This electric lunch box heats your food while you're on the go. It's perfect for truckers, long car trips, and bringing meals into the office. It is easy to use, portable, and comes with a 12V and 3-pin adaptor.

To get the most use out of this electric lunch box, please read through the information in this document. Please keep this document for future reference.



Product contents

- 1. Lid with securing clips
- 2. Cutlery compartment
- 3. Cutlery

- 4. Electric food heater with heating element.
- 5. Inner removable metal liner
- 6. Fruit compartment Lid
- 7. Fruit compartment

Cleaning and Maintenance

Once you have removed the electric lunch box from the packaging, wash the metal dish liner and cover, then make sure it is dry before use.

Wash immediately after use to avoid an unpleasant smell in the product with washing up liquid. Do not use a scouring brush; use warm water and a soft cloth to clean. After cleaning the stainless steel liner, dry with a kitchen towel and wipe off any water marks/condensation on the bottom of the lid.

Periodically fill the liner to 2/3rds full of water and place the liner in the electric lunch box, and heat it for about 60 minutes to dissipate any smell.

Always store in a cool, dry place to avoid problems caused by moisture.

Do not fill the heating plate of the lunch box with any water. If you need to clean it, please wipe it with a damp cloth and dry thoroughly.

Health & Safety Guidelines

- 1. Check the rated Voltage to check if it's the same as the voltage you are using.
- 2. Do not use near flammable materials.
- 3. Do not use the power plug with wet hands in case of an electric shock.
- 3. Do not leave the electric food heater/lunch box for unattended for long periods, please periodically check food being heated until ready to eat.
- 4. Do not wash the food heater/lunch box in a dishwasher, or immerse in water at any time, however the stainless steel liner and cutlery is safe to wash in a dishwasher.
- 5. Do not put the stainless steel liner in the microwave or freezer.

- 6. Do not attempt to make alterations or repair the product. Contact customer support on email (see back page).
- If you use this product in a car, please connect the power cord to heat the food 5-10 minutes after starting the car.
- 8. Do not add liquid to the heat conduction plate of the lunch box chassis to avoid a short circuit of the lunch box.
- 9. When there is no food in the liner of the lunch box, do not connect the power cord to heat it, to prevent the lunch box from burning dry.

Operating Instructions - Heating Food

- 1. Place the food you are preparing in the metal liner (the lunch box is leak proof, however please try to keep the lunch box as level as possible). There is an optional separate plastic container. This can be used for cold items (ensure you remove from inside the lunch box before heating). However this can also be used to heat something separate from the metal liner contents, please ensure the lid is removed before heating. When the lid is securely closed the food heater/lunch box is leak proof. However please try to keep excessive movement to a minimum.
- To heat up food, plug the power socket required (12V or 230V) into the unit. The 12V socket is on the front, the 230V socket is behind the white protective cover on the side. When connected to a 12V power supply, the LED indicator is red, when connected to a 230V power supply, LED indicator is orange.
- Close the lid of the electric lunch box ensuring the clips are snapped into place to heat the food. ALWAYS
 ensure the air vent button in the middle of the lid is open by pushing the domed button in/open when the
 food is being heated.
- 4. If necessary add a few spoons of water to the food before heating.
- Heating times will vary depending on food being heated. Please ensure food is piping hot before eating and it is suggested to periodically check the food during heating and stir if necessary. Do not cook frozen or uncooked food.
- 6. When food reaches required temperature (hot) disconnect from the power supply and eat.

Troubleshooting

Number	Symptom	Cause	Remedy
1.	Heater does not heat Heating light is off.	 Power supply is not connected. Power cord is damaged. 	Check the plug and socket: the power cord is fine and connected.
2.	Heater does not heat Heating light is on.	1. The heater is damaged.	Contact customer support on email (see back page).
3.	The food is still cold after heating.	 Heating time is too short Low ambient temperature and low temperature of food. 	Extend the heating time.

Technical Support

If you require any technical support within the warranty period, please contact us on support@streetwize.co.uk and provide the product name and supplier code (see Technical Specifications) along with the technical query and proof of purchase.

The WEEE symbol on this product means that this product should be ethically dismantled or recycled to minimise environmental impact. Please check with your local authority for more information.

Important: Additional Safety Information

This device is **NOT** intended for use by persons (including children) with reduced physical, sensory or mental capabilities or lack of experience and knowledge, unless they are supervised or have been given instruction concerning use of the device by a person responsible for their safety.

Technical Specification

Product Name	Streetwize Electric Food Heater Lunch Box	
Supplier Code	SWLB1	
Input Voltage	12V/24V DC & 220V – 240V AC~ 50-60Hz	
Capacity	1.5 Litre	
Output Power	40 – 60W	

