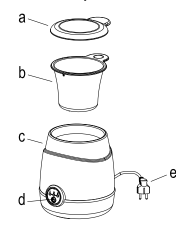
A. Parts Description



a. Transparent Lid b. Steaming Bowl C. Warmer d. Switch e. Power cord

B. Important safety instructions

- Read this manual before use and save this manual for future reference.
- Before plugging in the appliance, check that the electrical rating shown on the rating plate corresponds with your house electricity supply.
- If the power cord is damaged, it must be replaced by the manufacturer or its service agents or qualified electricians in order to avoid a hazard.
- This appliance is not intended for use by persons (including children) with reduced physical sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- After using the appliance or before cleaning, unplug the power cord from the wall outlet.
- This appliance is intended for household use only.
- Never let the appliance operate unattended or in the way that the appliance not designed to operate.
- Never immerse the appliance in water.
- Be careful when in use the warmer contains hot water.
- Place the milk bottle into the warmer before adding water.
- Before turn on the warmer, ensure water has been added.
- Do not expose the appliance to source of heat such as a radiator.
- Do not let power cord to touch any surface with high temperature.
- The appliance is designed for domestic use only. It should not be used for commercial purpose.

Save these instructions

C. Instruction for Use

Read this manual before use and save this manual for future reference.

This warmer can warm all feeding bottles as well as baby food jars and tins safely and quickly. But it is not suitable to keep liquid or food warm as vitamins can be destroyed.

The time for the warmer to heat up the milk or food depends on the size of the bottle and the starting temperature of the milk or food (e.g. room temperature 20° C or out of fridge 5° C). The following table shows the approximate warming time for different situations:

Heating Setting		Initial food temperature	
Volume	Setting	20°C	5°C
125ml(4oz) bottle	3	7 mins	8 mins
260ml(9oz) bottle	3	8 mins	10 mins
330ml(11oz)	3	9 mins	12 mins
130g food jar	3	8 mins	10 mins
190g food jar	3	10 mins	12 mins

Table 1

The following table is the approximate temperature of the milk inside the milk bottle can be reach. This is not a heating guide for liquid or food.

Setting	Approximate milk temperature inside the milk bottle
1	35~45℃
2	45~75°C
3	75~85℃

Table 2

For feeding bottles:

- 1). Place the assembled, filled bottle in the warmer before filling the water .
- For 125ml / 4oz feed bottles, fill the warmer with water to the same level of milk in the bottle. For larger bottles (260ml / 9oz), fill the warmer to 15mm below the edge of the warmer.
- 3). Note: Never let the water level rise above the neck of the bottle or spill over the edge of the warmer.
- 4). Plug in the unit and switch on the unit. Select the desired setting (the light of the selected setting turns ON). Wait for 3 seconds and the warmer will start to operate at the selected setting.
- 5). During the warming process, the light stays ON. When the temperature reach the preset temperature of the selected setting, the light off and the warmer turns to keep warm mode.

- 6). Note: Milk should not be overheated. Take it out when it reaches the preset temperature.
- 7). Note: Shake the bottle gently and check the temperature of the milk by sprinkling a few drops on to your wrist before you feed your baby.

For baby food jars and tins:

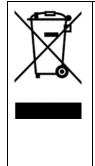
- 1). Remove the lid and place jar or tin in the warmer.
- 2). Fill the warmer with water to 15mm (1/2 inch) below the top of the jar/tin.
- 3). Food can also be put into a bowl and heat it with the lid covered. 120ml of water is needed for steaming by this method.
- 4). Plug in the unit and switch on the unit. Select Setting 3 (light turns ON). Wait for 3 seconds and the warmer will start the warming process.
- 5). During the warming process, the light stays ON. When the temperature reach the preset temperature of the selected setting, the light off and the warmer turns to keep warm mode.
- 6). Note: Baby food should not be overheated. Take it out when it reaches the preset temperature
- 7). Note: Stir the food and test it on a spoon by yourself to ensure it is not too hot for your baby.
- Note: Beware of the hot water around the bottle or jars when taking out the containers after the warming process.
- Note: Please refer to the timing in Table 1.

D. Cleaning & Maintenance

- 1). Warning: To avoid risk of electric shock, do not disassemble the warmer, or immerse it in water. Unplug the warmer and let it cool down before cleaning.
- 2). Use clean damp cloth to clean the surfaces of the warmer.
- 3). Do not use detergents or corrosive agents to clean the warmer.
- 4). Use pre-boiled or filtered water in the warmer in order to reduce limescale build up.
- 5). The warmer should be de-scaled every four weeks to prevent the building up the limescale affecting the heating.

E. Cleaning & Maintenance

- Citric Acid : Mix one sachet of citric acid (10g) with 200ml / 7oz of water and pour it into warmer. Heat for 10 minutes on Setting 3. After 10 minutes, switch off by unplugging from the wall socket and leave to stand for 30 minutes. Pour the solution away and rinse the warmer with tap water. Citric acid is available from most drug stores.
- Vinegar: Pour 50ml / 2oz of vinegar (white) mixed with 100ml / 4oz of cold water into the warmer. Allow to stand in the unit until any limescale has dissolved. Empty the unit and rinse thoroughly.



This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

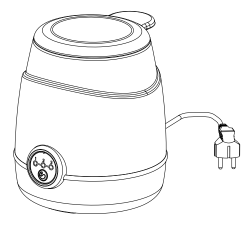
Manufacturer : Tai Yu (Dongguan) Electrical Co., Ltd.

Dong Xing Industrial Park, Dong Keng Town, DongGuan City, Guang Dong Province, China.



Babby Bottle Warmer Instruction Manual

Model : BBW01



Voltage : 220-240V~ 50- 60Hz Wattage : 80W