## Q & A

Q: How do I clean it and how often? A: Please put some citric or vinegar in the water tank, add around 200ml water, choose high heat mode. After working 10 minutes then cut off and pour out the water. Please clean the scale once per month.

Q: Can it be used in the car? A: Sorry, the product cannot be used in the car as the wamrer voltage is 220V.

Q: Is this bottle warmer BPA free? A: Yes, it's BPA free. BPA and phthalate are not used in this warmer.

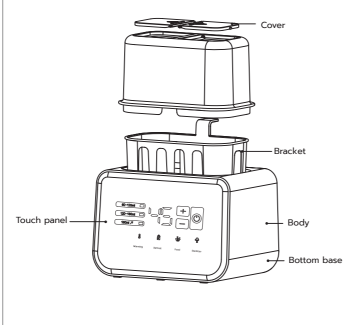
Q: My bottle is pretty tall, does it fit? (what is the function of the open part on the top lid?)

A: The open part on the lid is specially designed for tall bottles; It can effectively keep the tod lid closely attached to the body part to avoid water spilling.

Q: Can I customize the temperature? A: Under "normal" and "high heat"mode. The temperature can be customized. The temperature range is 37 to 90°C.

Q: Is there any reminder when milk is ready?

A: Because of different bottle material(plastic, glass, silicon)with different thermal conductivity, size, room temperature, the final temperature of the milk will be different at the same time. So the wamrer cannot define the OK temperature and remind the consumer.



Product	Bottle warmer
Warranty	1 year
Item No.:	PPC811
Voltage	220V
Power	250W
Product volume	400ml

Operation 1. Place the botlle with milk / water into the bottle. 1. Place the bottle with food / water into the bottle. 2 Add rated volume water into the warmer 2. Add rated volume water into the warmer.  $\sim$ 3. Press "Warm"function and set the target 3. Press "Food" function and set the target temeperature temperature by "+ -", appliance will start working after by "+ -" 4. Check the food / water temperature before feeding. 3 seconds. Display will show the current temperature. Warm Food 4. Check the milk temperature before feeding. 5. Breast milk cannot warm over 2hours. Remark : The warmer will cut off automatically after 24hours. Remark : The warmer will cut off automatically after 6hours. 1 Put the cold milk into the bottle and place into the warmer 1. Ensure the warmer is clean before sterilization. Place the bottle 2 Add rated volume water into the warmer Ensure clean Place water before working (bottleneck down),nipple into the warmer At horizontal position 3 Press "Defrost" function and choose the milk volume by "+ -"button, before using `\*\*/ 2. Add 50-70ml PURIFIED water (sterilization time 10-15mins). appliance will start working after 3 seconds. Display will show the minutes Cover the warmer. Sterilize Defrost 4 Below time table is for reference. 3. Pree "Sterilizer" function. Appliance will start working. 5 Take out the bottle in time to avoid overheating 4. The warmer will cut off automatically once there is no water. 6 Check the milk temperature before feeding. 5. Be careful of scald when taking out the goods. Time table Milk volume 60 - 120ml 120 - 180ml 180 - 240ml 4 - 6.5min 6.5 - 7.5min 7.5 - 9.5min Glass bottle Beep Remark : The warmer will cut off automatically 30 mins at most. 9.5 - 10.5min Plastic bottle 6 - 8min 8 - 9.5min Silicon bottle 85 - 115min 115 - 15min 15 - 175min bove data is based on cold milk 5-7°C(taken from fridge), initial water temperature Above data is based on cold mik >  $-\sim$  (taken from tronge), initial water temperature 20°C, because of different bottle material[plastic, glass, silicon)with different thermal conductivity, size, room temperature, the final temperature of the milk will be a little different. Press the power button "Beep"sound when Touch operation to turn the device on/off power connect Remark: The warmer will stop heating at around 6mins and cut off automatically at 30mins. the scale lin Use normal heating mode if required precise temperature



## Baby Bottle Warmer & Sterilizer



## Caution:

- 1. Don't place the product near fire sources.
- 2. Don't immerse the product during cleaning.
- 3. Keep the appliance out of reach of children.
- 4. Cut off and cool down the appliance before cleaning.
- 5. Food cannot heat for a long time.
- 6. Please ask technical staff or engineer to repair the appliance in order to avoid an
- electric shock if power cord is damaged
- 7. Unplug the appliance after usage.
- 8. This appliance cannot be used by children, please put it the position children cannot reach.
- 9. Ensure the current voltage match the one shown on the appliance before using.
  10. This appliance is only for household usage.