




Bottle Warmer's Parts




Transparent Cover




Handle



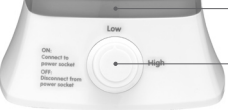
Food Bowl




Base Tray



Bottle Chamber



Power Indicator




Temperature Control Knob

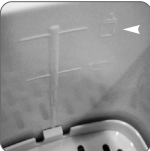
Quality Indication

Parts	Material	Heat Resistance
Cover	PP	120°C
Food Bowl	PP	120°C
Base Tray	PP	120°C
Bottle Chamber	PP	120°C


Instructions For Use - To Warm Nursing Bottle



Ensure the base tray is place inside the bottle chamber. Place the nursing bottle into the bottle chamber.




For nursing bottle above 200ml/7oz capacity, fill with water not exceeding the “Bottle” marking which is indicated on the inner left side of bottle chamber. For nursing bottle below 200ml/7oz capacity, fill with water to just above the level of milk in the bottle.




Ensure the power cord is connected to the power socket.  
**Ensure the warmer is completely out of reach of children.**

The plug type indicated on instruction/packaging may vary from the authentic product due to different countries requirement.



The power indicator will light-up when the power cord is plug in and switched on. The indicator light will toggle on and off automatically to maintain at the selected temperature.



To start warming the milk, turn the temperature control knob to the desired setting. Please refer to the timings in the heating reference table. Always test the milk and when it has reached the required temperature, please remove immediately.  
After use, switch off and unplug the power cord.

The temperature of milk and drinks must be checked before feeding your baby to avoid scalding. This can be done by shaking the bottle gently and dabbing a few drops on your wrist. The milk or drinks should feel neither too hot or too cold on your skin.

Continuously heating of the milk may deteriorate the nutritional value of the milk.



Warming Time Estimation For Milk:

Below is an example to show the estimated time required to warm a 160ml/5oz, 200ml/7oz, 240ml/8oz and 300ml/10oz bottle of milk, milk bag and baby food with a temperature up to 40°C.

Please note that this time estimation is served as a guide. Different types of bottle material, liquid, density and environment may have different result and timing.


Please check the temperature of the milk/food before feeding your baby.

Heating Reference


Volume	Temperature Control	Temperature Before Warming	
	Low=  High= 	5°C (From Fridge)	24°C (Room Temp)
160ml/5oz	Low	12 mins	9 mins
	High	11 mins	7 mins
200ml/7oz	Low	16 mins	11 mins
	High	13 mins	10 mins
240ml/8oz	Low	19 mins	12 mins
	High	15 mins	10 mins
300ml/10oz	Low	22 mins	17 mins
	High	17 mins	11 mins
Milk Bag	Low	13 mins	10 mins
	High	12 mins	8 mins
Baby Food	High	17 mins	11 mins

Note: For warming of breastmilk, we strongly recommend to set the temperature at 40°C to avoid deterioration of nutrients.


Instructions For Use - To Warm Baby Food



Fill the bottle chamber with water to the “Bowl” marking which is indicated on inner left side of the bottle chamber.




Place the food bowl with the cover into the bottle chamber.




Ensure the power cord is is connected to the power socket.  
**Ensure the warmer is completely out of reach of children.**

The plug type indicated on instruction/packaging may vary from the authentic product due to different countries requirement.



The power indicator will light-up when the power cord is plug in and switched on. The indicator light will toggle on and off automatically to maintain the selected temperature.



To start warming the food, turn the temperature control knob to the “High” setting. Please refer to the timings in the heating reference table.  
After use, switch off and unplug the power cord.

After heating the food, stir and taste the food to ensure that the temperature is not too hot before feeding your baby to avoid scalding.

If you leave the food bowl in the bottle chamber after the power indication turns off, the warmer may restart again to keep the food warm. Continuously heating of the food may deteriorate the nutritional level; food should not be continuously warmed for more than 15 minutes.