

Digital Bottle Warmer BBTTLWRMRA Quick Start Guide

Please read and follow all instructions regarding the use of this product.

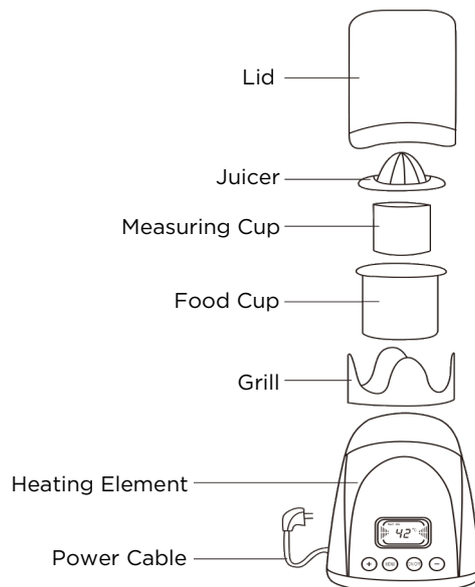
Product Specifications

Rated voltage: 220 - 240V~
Rated frequency: 50Hz
Rated power: 150W
Heating element: PTC

Product Warnings

- For adult use only. Keep out of reach of children.
- Check the amount of water in the bottle warmer before turning on the power.
- Unplug the bottle warmer after use.
- Ensure you pour water out after use and clean the bottle warmer.
- DO NOT keep food in the bottle warmer for long periods of time.
- DO NOT immerse the unit in water or any other liquids.
- After heating, be sure to test the milk yourself to avoid scalding your baby.
- If the bottle warmer malfunctions, contact the Kogan customer support team.
- For home use only. Do not use outdoors.

Exploded Product View



ATTENTION: Please put the grill into the bottle warmer before use.

Usage Instructions

Function 1: Milk Warmer

Pour 150ml of water into the warmer before use.

- Method 1: Warm the water first. Put the bottle (with purified water) into the bottle warmer, cover with the lid and press the ON button. The word MILK will appear on the screen and it will flash the word 40°C on the screen for 3 seconds. You can then press the + or - buttons to adjust the water temperature as you need. After a short moment, the warmer will ring and then it will turn on and start heating the bottle. The LCD screen will display the set water temperature. The bottle warmer will turn off automatically and ring 3 times after reaching the default temperature or preset temperature. The temperatures can be adjusted between 37°C to 50°C. You can then take the bottle and add the powdered milk/baby formula in as required.
- Method 2: Warm the milk directly. Put the bottle (with milk) into the bottle warmer, cover with the lid and press the ON button. The word 'MILK' will appear on the screen and it will flash the word 40°C on the screen for 3 seconds. You can then press the + or - buttons to adjust the water temperature as you need. After a short moment, the warmer will ring and then it will turn on and start heating the bottle. The LCD screen will display the set temperature. The bottle warmer will turn off automatically and ring 3 times after it reaches the default temperature or the preset temperature. The temperatures can be adjusted between 37°C to 50°C.

Note: you must test the milk yourself before feeding your baby to ensure that the milk is not too hot.

Function 2: Heating

Pour 150ml water into the warmer before use.

- For making baby rice: Pour purified water into the food cup and put the cup into the bottle warmer. Cover with the lid and press ON, then press the MENU button until the word 'FOOD' appears. It will flash the word '75°C' on the screen for 3 seconds. You can press the + or - buttons to adjust the temperature from this default setting. After a short moment, the warmer will ring, then it will turn on and start heating the bottle. The LCD screen will display the actual water temperature. The bottle warmer will turn off automatically and ring 3 times after reaching the default temperature or preset temperature. The temperature can be adjusted between 65°C to 85°C. Afterwards, you can pour the baby rice into the cup and mix together.

- For heating baby food: Put the bottle, cup or bowl with the baby food into the warmer. Cover with the lid and press ON, then press the MENU button until the word 'FOOD' appears. It will flash the word '75°C' on the screen for 3 seconds. You can press the + or - buttons to adjust the temperature from this default setting. After a short moment, the warmer will ring, then it will turn on and start heating the bottle.
The LCD screen will display the actual water temperature. The bottle warmer will turn off automatically and ring 3 times after reaching the default temperature or preset temperature. The temperature can be adjusted between 65°C to 85°C. Afterwards, you can take the food and feed you baby, or keep it in the warmer for a short period of time until needed.

Function 3: Juicer

1. Put the juicer on top of the food cup.
2. Cut the orange (or other desired fruit) into 2 pieces, then put one piece on the juicer and screw it with your hand. The juice will flow into the cup.
3. If you need to heat the juice, then put the cup into the bottle warmer and press ON, then press the MENU button until the word '75°C' appears.

Function 4: Manual

1. Pour 150ml of water into the warmer before use.
2. Cover with the lid and press ON, then press the MENU button until the word 'Manual' appears. You can then choose from 35°C to 80°C as required. The LCD screen will show the actual water temperature. After a short period of time, the warmer will ring once, then turn on and start heating.
3. The warmer will turn off automatically once it has reached the default temperature or the preset temperature.

Function 5: Sterilize

Pour 40ml water into the warmer before use.

Put the bottle on the grid upside down (you can also put the accessories such as the feeding nipple, scoop and other parts into the warmer) and cover with the lid and press the ON button. Press the MENU button until the word 'STERILIZE' appears. After a short moment the unit will ring, then turn on automatically. The LCD will display the actual water temperature. The bottle warmer will turn off automatically and ring 3 times once the sterilization process has completed.

Preset Temperature Reference

Temperature of Milk	Milk Volume	Preset Reference
Room temperature	< 150ml	39-42°C
Room temperature	150 - 250ml	42-46°C
Room temperature	> 250ml	46-48°C
10-20°C lower than room temperature	< 200ml	42-46°C
10-20°C lower than room temperature	> 200ml	46-48°C
Over 20°C lower than room temperature	-	46-48°C

Maintenance

- Please clean the heating element regularly.
- Unplug the unit from the mains supply before cleaning.
- The base unit must not be immersed in water.
- Do not use abrasive chemicals on any part of the warmer.

Cleaning the outside, grid and bottle container

1. Remove the bottle container and grid after unit has been unplugged.
2. The inner face of the unit, bottle container and grid can be washed in warm soapy water or white vinegar, then rinsed with clean water.
3. The outside surface can be wiped with a soft, damp, non-abrasive cloth.

If you have any questions or concerns regarding the use of this unit, then please contact the Kogan customer support team.