Multi-function Sterilizer
Sterilizer / Bottle Warmer / Food Warmer
Instruction Manual

Accomodates 5 standard size bottles or Wide Neck Bottles

Fast 9 minutes sterilizing cycle

For sterilizing / Milk Bottle Warming / Food Warming

Dedicated to
the Benefits of Breastmilk
Multi-Function Sterilizer

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Multi-function Sterilizer
Sterilizer / Bottle Warmer / Food Warmer

Specially made for the convenience of modern mothers. It can sterilize milk bottles quickly, keeps milk warm and ready for feeding. As your baby grows, the food steamer helps you prepare healthy food conveniently. All 3 functions integrated in a single appliance to give you more quality time to bond with your baby.

Sterilization
Steam temperature: 98°C-100°C
- Kill harmful bacteria effectively
- Safety tested
- Durable construction
- No chemicals used
- Accommodates up to 5 Standard-size or Wide-neck Bottles
- Large convenient Accessory Tray
- 9 minutes sterilization cycle.*
*Based on sterilizing 5 glass bottles with hood, screw caps and nipples, using 90ml of water, at room temperature of 23°C and 220 volt. Result may vary if above conditions are different.

Food Warming
Warming temperature: 70°C
- Adjustable timer / temperature
- Keep food warm at desired temperature
- Serve healthy meals to your baby
Steam warming does not destroy the nutritional contents in food such as vitamins and minerals, unlike microwave warming.

Bottle Warming
Warming temperature: 40°C
- Adjustable timer / temperature
- Keep bottle warm at desired temperature
- Fits all size of feeding bottle
- Preserve nutrients in breastmilk (40°C is strongly recommended)
### Parts Information

**Parts & Specifications**

#### Multi-function Sterilizer

- Lid
- Steam Vent
- Accessory Tray
- Holder
- Bottle Tray
- Bottle Chamber
- Power-On Switch
- Heating Base
- Light Indicator & digital display

#### Bowl
- Top Lid
- Mid Cover
- Steamer Bowl
- Steamer Bracket

### SPECIFICATIONS

- **Voltage:** AC 220V-240V, 50Hz-60Hz
- **Power Consumption:** 500W
- **Sterilization Time:** ≈ 9 Minutes (based on 90ml)
- **Temperature Range (Bottle Warming):** 35°C - 45°C
- **Temperature Range (Steaming/Warming):** 50°C - 90°C
- **Available Time Range (Bottle Warming):** 1 Minute - 8 Hours
- **Available Time Range (Steaming/Warming):** 1 Minute - 2 Hours
- **Usage Conditions:** -5°C - 35°C, Density: 40% - 90%

### Parts Information

**Control Panel & LED Display**

- **Power On / Off Button:** Press once to activate power and once to deactivate power.
- **Temperature Setting Button:** Located between the Bottle Warming icon and Food Steaming / Warming icon, press this button to access the Temperature Setting Interface.
- **Timer Setting Button:** Located below the Food Steaming / Warming icon and Sterilization icon, press this button to access the Timer Setting Interface.
- **Temperature & Timer Increase & Decrease Buttons:** While at Temperature or Timer Setting Interface, press the Up or Down arrow to control value.
- **Bottle Warming Button:** Press once to enter Bottle Warming mode.
- **Food Steaming / Warming Button:** Press once to enter Food Steaming / Warming mode.
- **Sterilization Button:** Press once to enter Sterilization mode.
- **LED Display Screen:** The Display Screen will light up when in use and shows the mode used, temperature setting as well as timer.
How To Use
Sterilization Process

Step 1: Secure Bottle Chamber to Heating Base and pour approximately 90ml of clean water into the Bottle Chamber.
*Always use clean water to minimize water sediments clotting the heater unit.

Step 2: To sterilize bottles, invert the bottles and place them onto the Bottle Tray.
Lower the Bottle Tray into the Bottle Chamber using Tray Holder.

Step 3: To sterilize baby accessories such as nipples, pacifiers, teethers, etc, place them onto Accessory Tray.

Step 4: Place the Accessory Tray to the Bottle Chamber and secure Lid well.

Step 5: Connect the plug to power source.
Press and hold (about 1 second) the Switch On / Off Button to switch on the unit to commence use. The LED Display Screen, when activated, will reflect the current temperature of Heater Plate.
*The LED Display Screen will auto-shut when inactive for more than 5 minutes.

Step 6: Press the Sterilization Button. LED Display Screen will display the Sterilization icon and temperature of 100°C. Sterilization will start.
When all water has evaporated (about 6mins), the LED Display Screen will auto-shut followed by the sound of 5 beeps. Do Not open the Lid immediately. Wait for at least 3mins to ensure sterilization cycle is completed.

Note: When a mode is in process, pressing another mode button will automatically activate the new mode.

Fully assembled sterilizer, ready for sterilization process.
How To Use
Bottle Warming

**step 1** Place the Steamer Bracket over the Heating Plate (at Heating Base) as shown in the diagram.

**step 2** Pour 300ml of water onto the Heating Base.

**step 3** Place the Bowl Mid Cover over the Heating Base as shown.

**step 4** Place the Bottle onto the Steamer Bracket through the opening of Bowl Mid Cover as shown.

**step 5** Connect the plug to power source.

Press and hold (about 1 second) the Switch On / Off Button to switch on the unit to commence use.

The LED Display Screen, when activated, will reflect the current temperature of Heater Plate.

*The LED Display Screen will auto-shut when inactive for more than 5 minutes.

**step 6** Press the Bottle Warming Button.

LED Display Screen will display the Bottle Warming icon and default Bottle Warming temperature of 40°C.

Bottle Warming will start immediately.

*To stop Bottle Warming, simply press the Switch On/Off Button.

**step 7** To adjust to your preferred temperature (35° - 45°C), press the Temperature Setting Button.

LED Display Screen will reflect a blinking current temperature.

Simply press the Increase or Decrease Buttons to set your preferred temperature.

Upon 5sec of inactivity, the blinking will stop and unit will take in the last temperature set.

*To return to default temperature of 40°C, simply press the Bottle Warming Button.
How To Use Bottle Warming

**Step 8** To adjust to your preferred warming time (1min - 8hrs), press the Timer Setting Button.

LED Display Screen will reflect a blinking 00:00.

Press the increase or Decrease Buttons to set your preferred hour setting.

To set in minutes, simply press the Timer Setting Button again.

Upon 5sec of inactivity, the blinking will stop and unit will take in the last time set.

*Upon reaching the preferred time setting, the unit will auto-shut and emit 5 beeping sounds before deactivating its backlight.

**Note:** When a mode is in process, pressing another mode button will automatically activate the new mode.

Unit will stop warming and auto-off upon reaching the desired time set.

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How To Use Food Steaming / Warming

**Step 1** To steam or warm up food, first pour 150ml of water onto the Heating Base.

**Step 2** Place the food to be steamed / warmed into the Steamer Bowl.

Place the Steamer Bowl onto the Heating Base as shown.

**Step 3** Place the Bowl Mid Cover over the Steamer Bowl.

**Step 4** Place the Bowl Top Lid over the Bowl Mid Cover.
**How To Use**

**Food Steaming / Warming**

**Step 5**
Connect the plug to power source.
Press and hold (about 1 second) the Power On / Off Button to switch on the unit to commence use.

The LED Display Screen, when activated, will reflect the current temperature of Heater Plate.

*The LED Display Screen will auto-shut when inactive for more than 5 minutes.*

**Step 6**
Press the Food Steaming / Warming Button.

LED Display Screen will display the Food Steaming / Warming icon and the default temperature of 70°C.

Steaming / Warming will start immediately.

*To stop Food Steaming / Warming, simply press the Power On/Off Button.*

**Step 7**
To adjust to your preferred temperature (50°C - 90°C), press the Temperature Setting Button.

LED Display Screen will reflect a blinking current temperature.

Simply press the Increase or Decrease Buttons to attain your preferred temperature.

Upon 5sec of inactivity, the blinking will stop and unit will take in the last temperature set.

*To return to default temperature of 70°C, simply press the Food Steaming / Warming Button.*

**Step 8**
To adjust to your preferred warming time (1min - 2hrs), press the Timer Setting Button.

LED Display Screen will reflect a blinking 00:00. Press the Increase or Decrease Buttons to attain your preferred hour setting.

To set in minutes, simply press the Timer Setting Button again.

Upon 5sec of inactivity, the blinking will stop and unit will take in the last time set.

*Upon reaching the preferred time setting, the unit will auto-shut and emit 5 beeping sounds before deactivating its backlight.*

**Note:** When a mode is in process, pressing another mode button will automatically activate the new mode.

Unit will shut off automatically upon reaching the desired time set.
Cleaning & Maintenance

CLEANING: To clean, simply follow the procedures below:

▲ After using, remove the plug from its power source.
▲ Remove remaining water from the equipment and dry clean with a piece of cloth.
▲ DO NOT immerse the Heating Base in water.
▲ Use a soft piece of cloth to gently wipe dry the containers and lids.

MAINTENANCE: To maintain the quality of the sterilizer, simply clean sterilizer using either one of the following 2 methods.

Weekly Maintenance

1. Lemon Juice Cleaning
   Preparation:
   Half fresh lemon • Clean soft cloth • Mug
   Steps
   1. Extract lemon juice into a mug.
   2. Pour into the sterilizer without boiling.
   3. Leave it to stay for 30 minutes.
   4. Use a soft cloth to remove remaining limescale.
   5. Drain and rinse sterilizer with clean water.

Monthly Maintenance

2. Vinegar and Water Cleaning
   Preparation:
   Clean soft cloth • 25ml of vinegar • 50ml of water (Ratio 1:2)
   Steps
   1. Mix 1 part Vinegar to 2 parts Water.
   2. Pour mixture into heating plate of Heating Base, switch on sterilizer to boil for 1 minute.
   3. Switch OFF the main power & leave sterilizer to stand for about 3 minutes.
   CAUTION: Combined mixture is HOT.
   4. With a clean thick soft cloth, wipe off any remaining stain or limescale.
   5. Drain & rinse sterilizer to wash away vinegar.
   6. Pour 90ml of clean water, switch ON to run a full cycle with clean water.
   7. Switch OFF the main power, rinse & wipe clean the sterilizer.

Caution & Warning

CAUTION: Read the instruction manual carefully before use and follow closely to the instructions given.

▲ Place the Heating Base on a flat and steady surface. Ensure that the power cord sit perfectly into cord slot (can be found at the base) so that the Heating Base is stable when put on flat surface.
▲ Before sterilization, ensure that the Steam Vent (can be found on the Lid) is facing inwards / away from you, to avoid being scalded by escaping steam.
▲ During sterilization, steam will be emitted through the Steam Vent. Kindly refrain from covering the Steam Vent.
▲ Young children should be supervised to ensure that they do not play with the appliance, especially when it is in use.
▲ Bottle Chamber can be pulled off easily from the Heating Base. So, ensure that the Bottle Chamber is fully detached from Heating Base first before moving the Bottle Chamber.
▲ When removing Bottle Chamber from Heating Base, do not take note of dripping water from Bottle Chamber due to condensation of steam.
▲ This appliance is not intended for use by young children or infirm persons without supervision.
▲ The appliance is not to be used by children or persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
▲ This appliance is intended to be used in household and similar applications such as: staff kitchen areas in shops, offices and other working environments, farm houses by clients in hotels, motels and other residential type environments, bed and breakfast type environments.
▲ If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

WARNING: Do Not immerse the unit (Heating Base) in water.
Do not open the Lid during operation.

• Do not use corrosive chemicals on any part of the equipment.
• Use only water to clean the equipment to prevent stains.
• Adhere strictly to instructions given. Accidents resulting from misuse will not be borne by our company.
• Keep children away from the equipment. Handle with care as there is water vapour in the equipment.