

[manuals.plus](#) /› [Béaba](#) /› **BEABA Fast Baby Bottle Warmer Instruction Manual**

## Béaba B0CVNJ67T6

# BEABA Fast Baby Bottle Warmer Instruction Manual

Model: B0CVNJ67T6

Brand: Béaba

## INTRODUCTION

This manual provides essential instructions for the safe and effective use of your BEABA Fast Baby Bottle Warmer. Please read thoroughly before first use and retain for future reference. This 3-in-1 appliance is designed to warm baby bottles, baby food, and steam sterilize small items efficiently.

## SAFETY INFORMATION

- Always ensure the appliance is unplugged before cleaning or when not in use.
- Do not immerse the base unit in water or other liquids.
- Keep out of reach of children.
- Use only distilled water to prevent mineral buildup and ensure optimal performance.
- Always check the temperature of the contents before feeding your baby to prevent burns.
- This product is manufactured from BPA, Lead, and Phthalate-free materials.
- Exercise caution when handling hot bottles or food jars and when removing the lid, as steam can be hot.

## PRODUCT OVERVIEW

The BEABA Fast Baby Bottle Warmer is a versatile appliance designed for quick and safe warming of baby essentials.

## Key Features

- **3-in-1 Functionality:** Operates as a bottle warmer, baby food warmer, and steam sterilizer for small items like bottle parts and pacifiers.
- **Ultra-Quick Warming:** Patented steam heating system warms baby bottles in 2 minutes or less.
- **Precise Temperature Control:** Features a simple control dial and accurate timer to achieve the correct temperature based on bottle size and material.
- **Compact Design:** Saves counter space and fits all standard and wide-neck baby bottles.

- **Safe Materials:** Constructed from BPA, Lead, and Phthalate-free polypropylene.

## Components

- **Base Unit:** Contains the heating element and control dial.
- **Heating Chamber:** Area where water is added and bottles/food are placed for warming.
- **Removable Basket/Support:** Holds bottles or food jars in place during warming.
- **Protective Lid:** Covers the heating chamber to contain steam and heat.



This image displays the assembled BEABA Fast Baby Bottle Warmer with a baby bottle placed inside the warming chamber, ready for operation.

## SETUP

1. **Unpack:** Carefully remove all components from the packaging.
2. **Placement:** Position the warmer on a stable, flat, and heat-resistant surface, away from edges and heat sources.
3. **Add Water:** Ensure the unit is unplugged. Fill the heating chamber with distilled water. The water level should be appropriate for the warming cycle (refer to specific markings if present, otherwise ensure enough water to generate steam).
4. **Insert Basket:** Place the removable basket into the heating chamber.
5. **Connect Power:** Plug the power cord into a suitable electrical outlet. The unit is now ready for use.

## OPERATING INSTRUCTIONS

### Warming Baby Bottles or Food

1. Ensure the unit is plugged in and the heating chamber contains the appropriate amount of distilled water.
2. Place the baby bottle or food jar into the removable basket.



This image shows the BEABA warmer with a glass jar of baby food placed in the heating chamber, demonstrating its use for warming solid foods.

3. Secure the protective lid over the bottle or jar.
4. Turn the control dial to the desired warming time. The optimal time depends on the volume, initial temperature (room temperature or refrigerated), and material of the bottle/jar.

5. The indicator light will illuminate, signaling the start of the warming process.
6. Once the set time elapses, the unit will emit beeping sounds to indicate completion.
7. Carefully remove the bottle or jar using appropriate heat protection (e.g., a cloth or oven mitts) as the container will be hot.
8. Always shake the bottle gently to distribute heat evenly and test the temperature of the contents on your wrist before feeding your baby.

## Steam Sterilization

1. Ensure the unit is clean and filled with distilled water.
2. Place small bottle parts or pacifiers into the removable basket.



This image illustrates the BEABA warmer being used for steam sterilization, with various bottle parts and a pacifier placed inside the basket.

3. Secure the protective lid.
4. Select the appropriate sterilization setting or a longer warming time on the control dial to generate sufficient steam.
5. Allow the cycle to complete.
6. Let the sterilized items cool down before handling.

## MAINTENANCE AND CLEANING

- **Daily Cleaning:** Always unplug the appliance and allow it to cool completely before cleaning. Wipe the exterior of the base unit with a damp cloth. Do not use abrasive cleaners or immerse the base in water.
- **Component Cleaning:** The removable basket and lid can be washed with warm soapy water. Rinse thoroughly and allow to air dry. Note: The product is not dishwasher safe.
- **Descaling:** Mineral deposits can accumulate on the heating element over time, especially with hard water. To descale, mix a solution of white vinegar and water (1:2 ratio) and pour it into the heating chamber. Let it sit for approximately 30 minutes, then rinse thoroughly. Repeat if necessary until all deposits are removed.
- **Storage:** Ensure all parts are completely dry before reassembling or storing the unit in a cool, dry place.

## TROUBLESHOOTING

### Appliance Not Turning On

- Check if the power cord is securely plugged into a functional electrical outlet.
- Ensure the control dial is turned to a specific warming time setting.

### Contents Not Warming Properly

- Verify that the heating chamber contains sufficient water.
- Ensure the protective lid is properly secured to retain heat and steam.
- Adjust the warming time based on the bottle material (e.g., glass may warm faster than plastic) and the initial temperature of the contents (refrigerated items require more time).

### Beeping Sounds Continue After Warming

- This indicates that the warming cycle is complete. Turn the dial to the "off" position or unplug the unit to stop the beeping.

## SPECIFICATIONS



This image shows a glass baby bottle filled with milk placed inside the BEABA warmer, highlighting its compatibility with various bottle types.

Property	Value
Product Dimensions	5 x 5 x 11 inches
Material Type	Polypropylene
Material Composition	Plastic

Material Free	BPA Free, Lead Free, Phthalate Free
Additional Features	Ultra-quick steam heating system heats baby bottles in 2 minutes or less
Item Weight	1.54 pounds
Batteries Required	No
Dishwasher Safe	No
Bottle Nipple Type	Vented (Standard Bottle)
Model Number (ASIN)	B0CVNJ67T6
Brand	Béaba
Color	Midnight, Cloud

## **WARRANTY AND SUPPORT**

For detailed warranty information, product registration, or to contact customer support, please visit the official Béaba website or refer to the warranty card included with your purchase. Keep your proof of purchase for any warranty claims.

You can also visit the official Béaba store for more products and support:[Béaba Store](#).