



Manuals.plus /

› Papablic /

› Papablic Portable Travel Baby Bottle Warmer User Manual

Papablic PPL17

Papablic Portable Travel Baby Bottle Warmer User Manual

Model: PPL17

1. PRODUCT OVERVIEW

The Papablic Portable Travel Baby Bottle Warmer is designed to provide a convenient and efficient solution for warming baby bottles while on the go. Its innovative double-wall, vacuum-insulated stainless steel construction ensures superior heat preservation without the need for electricity or batteries.



Image: The Papablic Portable Travel Baby Bottle Warmer disassembled, showing its stainless steel thermos, the translucent warming cup, and the lid. A hand is shown placing a baby bottle into the warming cup.

Key Features:

- **Warm Baby Bottle Anywhere:** Heats your baby's meal on-the-go without batteries or outlets. Features a waterproof seal to prevent leaks.
- **Portable And Efficient:** Weighs under a pound with a sleek design, fitting easily into car cup holders or diaper bags.
- **Heat Fast and Safety:** Double-wall, vacuum-insulated stainless steel construction keeps water hot for hours.
- **Simple and Easy to Use:** Simply pour hot water from the thermal-insulated bottle into the warming cup, add the baby bottle, and wait.
- **Compatibility:** Compatible with Medela, Dr. Brown, Philips Avent, and Evenflo baby bottles. *Not compatible with Comotomo and Tommee Tippee bottles.*



Superior Heat Preservation

Image: A mother is shown in a car, pouring hot water from the thermos into the warming cup, demonstrating the warmer's superior heat preservation for on-the-go use. A baby is seated in a car seat next to her.



Portable and Efficient for Warming Bottles on the Go

Image: A mother is shown carrying a child and a diaper bag, with the Papablic warmer conveniently stored in a side pocket of the bag, highlighting its portability and efficiency.

2. SETUP

Before first use, ensure all components are clean. The Papablic Portable Travel Baby Bottle Warmer consists of a stainless steel thermos and a translucent warming cup that also serves as the lid for the thermos.

Initial Preparation:

1. Unscrew the translucent warming cup from the top of the stainless steel thermos.
2. Unscrew the inner cap from the thermos to access the opening.
3. Wash all components (thermos, warming cup, and inner cap) with warm, soapy water. Rinse thoroughly and allow to air dry completely.

Filling the Thermos:

For optimal performance, fill the thermos with hot water just before leaving home.

1. Heat water to your desired temperature (e.g., boiling water from a kettle).
2. Carefully pour the hot water into the stainless steel thermos.



Image: A hand pouring hot water from a kettle directly into the open stainless steel thermos.

3. Securely screw the inner cap back onto the thermos, ensuring a tight seal to prevent leaks and maintain heat.
4. Screw the translucent warming cup back onto the thermos for compact storage.



**Compact Design Fits Easily
into the Cup Holder**

Image: The Papablic warmer is shown placed securely in a car's cup holder, illustrating its compact design and ease of transport.

3. OPERATING INSTRUCTIONS

Follow these steps to warm your baby's bottle using the Papablic Portable Travel Baby Bottle Warmer:

1. Unscrew the translucent warming cup from the thermos.
2. Press the button on the inner cap of the thermos to open the pour spout.
3. Carefully pour the hot water from the thermos into the translucent warming cup. Fill it to a level that will submerge the portion of the baby bottle containing milk.



Image: A hand is shown pouring hot water from the stainless steel thermos into the translucent warming cup.

4. Place the baby bottle into the warming cup, ensuring it is stable and submerged in the hot water.



Image: A baby bottle is shown placed inside the translucent warming cup, which contains hot water.

5. Allow the bottle to warm for a few minutes. The exact time will vary depending on the initial temperature of the milk and the desired final temperature.
6. Carefully remove the bottle from the warming cup. Always test the milk temperature on your wrist before feeding your baby.



Image: A hand is shown carefully removing a warmed baby bottle from the translucent warming cup.

7. Once warming is complete, you can either discard the water in the warming cup or pour it back into the thermos if it is still hot enough for future use and you are unable to discard it immediately. Close the pour spout on the thermos by pressing the button again.



Simple and Easy to Use

Image: A close-up of a hand pouring water from the Papablic thermos into the warming cup, which already contains a baby bottle, illustrating the simple and easy-to-use process.



Image: A mother and child are sitting on a blanket outdoors, with the Papablic warmer positioned between them, demonstrating its utility for warming baby bottles anywhere.

4. MAINTENANCE

Proper maintenance ensures the longevity and hygiene of your Papablic Portable Travel Baby Bottle Warmer.

Cleaning:

- After each use, rinse the warming cup and the thermos with warm water.
- For a more thorough cleaning, wash all components with mild dish soap and warm water.
- The warming cup and inner cap are dishwasher-safe. The stainless steel thermos should be hand-washed to preserve its insulation properties.



Image: The translucent warming cup and inner cap of the Papablic warmer are shown placed in a dishwasher rack, indicating they are dishwasher-safe for effortless maintenance.

Storage:

Store the warmer in a clean, dry place when not in use. Ensure all components are completely dry before storage to prevent mold or mildew.

5. TROUBLESHOOTING

If you encounter any issues with your Papablic Portable Travel Baby Bottle Warmer, refer to the following common solutions:

Problem	Possible Cause	Solution
Bottle not warming sufficiently.	Water in thermos not hot enough; insufficient warming time; bottle material/size.	Ensure water is heated to a high temperature (e.g., boiling) before filling the thermos. Increase warming time. Verify bottle compatibility (see Product Overview).
Water leaking from thermos.	Inner cap not securely tightened; waterproof seal misaligned.	Ensure the inner cap is screwed on tightly. Check that the silicone seal on the inner cap is properly seated and not twisted or damaged.
Bottle does not fit in warming cup.	Incompatible bottle size/shape.	This warmer is designed for standard-sized bottles like Medela, Dr. Brown, Philips Avent, and Evenflo. It is not compatible with wider bottles such as Comotomo and Tommee Tippee.



**Fit Most
Popular Bottles**

Image: A selection of popular baby bottle brands, including Medela, Dr. Brown, Philips Avent, and Evenflo, are displayed alongside

the Papablic warmer, illustrating its broad compatibility.

6. SPECIFICATIONS

- **Model Number:** PPL17
- **Package Dimensions:** 8.35 x 3.62 x 3.58 inches
- **Item Weight:** 15.2 ounces
- **Number Of Items:** 1
- **Batteries Required:** No
- **Material:** Double-wall, vacuum-insulated stainless steel (thermos); Translucent plastic (warming cup/lid)

7. WARRANTY AND SUPPORT

For detailed warranty information and customer support, please refer to the official Papablic website or contact their customer service directly.

You can also find additional information and resources on the [Papablic Brand Store on Amazon](#).

A downloadable PDF version of the user manual is available [here](#).