

[Manuals.plus](#) /

› [Danisse](#) /

› Danisse Portable Baby Bottle Warmer Instruction Manual (Model: hguyljgyndlooenglhdo)

Danisse hguyljgyndlooenglhdo

Danisse Portable Baby Bottle Warmer Instruction Manual

Model: hguyljgyndlooenglhdo

INTRODUCTION

This manual provides essential information for the safe and effective operation of your Danisse Portable Baby Bottle Warmer. Please read these instructions thoroughly before first use and retain for future reference.



Image: The Danisse Portable Baby Bottle Warmer, shown with its USB charging cable and power adapter.

IMPORTANT SAFETY INFORMATION

- Always keep the product out of reach of babies and children when not in use.
- Do not immerse the main unit in water. The heating film inside cannot be cleaned with water directly. Wipe clean with a damp cloth.
- Ensure the power supply is compatible (DC 5V = 2A, 9V = 2.0A). Using an incompatible power source may damage the device.
- Work with bottles that have a diameter of $60 \pm 2.5\text{mm}$.
- Do not use damaged cables or chargers.
- Always check the milk temperature before feeding your baby.
- This product is designed for warming and maintaining temperature, not for rapid boiling.

PACKAGE CONTENTS

Verify that all items are present in the package:

- 1x Portable Baby Bottle Warmer Unit
- 1x USB Charging Cable

Your browser does not support the video tag.

Video: An unboxing demonstration of a portable bottle warmer, showing the contents of the package.

PRODUCT OVERVIEW

The Danisse Portable Baby Bottle Warmer is designed for convenience, offering precise temperature control and portability for various situations.



Image: Overview of the intelligent heating features, including adjustable temperature, 24-hour constant temperature, 5-speed adjustment, Type-C port, and waterproof design.

Four Layers of Temperature Locking Material

Anti-fouling and anti-bacterial cloth

Dual pathway flexible heating film

Heat-insulating cotton

Skin-friendly PU



Image: Diagram showing the four layers of temperature-locking material: anti-fouling and anti-bacterial cloth, dual pathway flexible heating film, heat-insulating cotton, and skin-friendly PU.

SETUP AND ASSEMBLY

1. Unpack the bottle warmer unit and USB charging cable.
2. Open the warmer's adjustable wrap.
3. Place the baby bottle into the warmer, ensuring it fits snugly. The adjustable design accommodates various bottle shapes and sizes (diameter $60 \pm 2.5\text{mm}$).
4. Secure the wrap around the bottle using the hook-and-loop fasteners.



Image: The adjustable opening of the bottle warmer, demonstrating its compatibility with various bottle diameters.

Your browser does not support the video tag.

Video: A demonstration of how to place a baby bottle into the portable warmer and secure it, highlighting its adjustable fit.

OPERATING INSTRUCTIONS

Powering On and Temperature Adjustment

1. Connect the USB charging cable to the warmer and a compatible power source (e.g., QC18W charging head, car USB port, mobile power bank).
2. Press and hold the power button on the control panel to turn on the warmer. The LED display will show the current temperature.
3. Use the temperature adjustment buttons to select your desired temperature. The warmer offers five temperature settings, ranging from approximately 38°C (100°F) to 52°C (125.6°F).
4. The warmer will begin heating and maintain the selected constant temperature.

38°C–52°C 5 Levels to Adjustment

- 18W fast charging, can be kept warm and heated
- Adjustable on demand to meet the temperature required for different milk powders



Image: The LED display on the warmer showing various temperature settings (38, 40, 42, 46, 52 degrees Celsius).

Heating Modes and Versatility

- **Fast Heating (with QC18W charging head):** Approximately 10-15 minutes to warm 200ml of water from 25°C to 40°C.
- **Low-Speed Heating/Continuous Warmth (with car or mobile power):** Provides continuous temperature maintenance.
- **Night Feeding:** Adjust to the desired temperature before bedtime for convenient night feeding without waiting.

Supports Multiple Charging Methods



Home use

Support 18W fast charging



For travelling

Travelling is more convenient



Car use

More convenient for breastfeeding in the car

Image: Illustrations showing the warmer being charged via a wall adapter for home use, a power bank for travel, and a car adapter for car use.



Image: The warmer demonstrating its wide range of uses, including warming health-care tea, baby bottles, and breast milk storage bags.

Your browser does not support the video tag.

Video: A demonstration of the USB Milk Warmer Bag, highlighting its portability and charging capabilities with a power bank.

CLEANING AND MAINTENANCE

- Disconnect the warmer from the power source before cleaning.
- Wipe the exterior of the warmer with a wet paper towel or damp cloth.
- **Important:** Do not clean the internal heating film directly with water. Avoid immersing the unit in water.
- Ensure the warmer is completely dry before storing or next use.



Image: A hand wiping the surface of the portable bottle warmer, demonstrating its easy-to-clean design.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Warmer does not turn on.	Not connected to power, or power source is insufficient.	Ensure the USB cable is securely connected to a compatible power source (DC 5V=2A, 9V=2.0A). Check if the power source is active.
Milk is not warming sufficiently or takes too long.	Using a low-power adapter, or initial milk temperature is very low.	Use a QC18W fast charging head for quicker heating. For continuous warmth, ensure the warmer is continuously powered. Pre-warm milk if possible for faster results.
Temperature display is inaccurate.	Environmental factors or sensor issue.	The precision of temperature display is $\pm 1^{\circ}\text{C}$. If significant discrepancies occur, contact customer support.
Bottle does not fit.	Bottle diameter is outside the compatible range.	Ensure your bottle has a diameter of $60 \pm 2.5\text{mm}$. The warmer is adjustable but has limits.

PRODUCT SPECIFICATIONS

- **Model Number:** hguyljgyndlooenglhdo
- **Brand:** Danisse
- **Power Input:** DC 5V = 2A, 9V = 2.0A
- **Temperature Settings:** 38°C (100°F) to 52°C (125.6°F) (Five levels)
- **Temperature Display Precision:** $\pm 1^{\circ}\text{C}$
- **Compatible Bottle Diameter:** $60 \pm 2.5\text{mm}$
- **Package Dimensions:** 5.43 x 3.35 x 3.31 inches
- **Item Weight:** 2 Milligrams (*Note: This weight is provided in the product data and may be a data entry error.*)
- **Batteries Required:** No (Operates via external USB power)

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the product packaging or contact Danisse customer service directly. Keep your purchase receipt for warranty claims.