



Manuals.plus /

› GROWNSY /

› GROWNSY Baby Bottle Warmer User Manual

GROWNSY N1T-Green

User Manual: GROWNSY Baby Bottle Warmer

Model: N1T-Green

Brand: GROWNSY

INTRODUCTION

The GROWNSY Baby Bottle Warmer is an essential tool designed to simplify feeding routines for parents. This 8-in-1 device offers multiple functions to ensure your baby's milk and food are prepared safely and efficiently, maintaining vital nutrients and providing convenience, especially during nighttime feedings.

KEY FEATURES

- **Fast Warming:** Heats 4oz/120ml of milk to 98.6°F/37°C in approximately 3 minutes, depending on initial temperature and bottle material.
- **Thawing:** Gently thaws frozen breastmilk or formula, preserving nutrients.
- **24H Keep Warm:** Maintains milk at a consistent, desired temperature for up to 24 hours, ideal for night feedings.
- **Steaming/Sterilizing:** Utilizes high-temperature steam to sterilize bottles, pacifiers, and other small baby items, eliminating 99.99% of germs.
- **Food Heating:** Warms baby food jars or pouches to a suitable temperature.
- **Timer Function:** Allows for precise control over warming duration.
- **Adjustable Temperature:** Provides flexibility to set the exact desired temperature for different needs.
- **Anti-scald Basket:** Includes a basket for safe handling of bottles and food jars, preventing direct contact with hot surfaces.
- **Auto Shut-off:** Automatically turns off when the warming cycle is complete, preventing overheating and ensuring safety.



ultimate 8-in-1 solution

From milk warming to sterilization,
all in one convenient device!



Fast Warming



Thaw



Keep Warm



Steaming



Food Heating



Timer



Adjustable Temp



Anti-scald basket

The GROWNSY 8-in-1 Baby Bottle Warmer offers multiple functions for comprehensive baby feeding preparation.

COMPONENTS

- Main Warmer Unit
- Protective Lid
- Bottle/Food Basket
- Measuring Cup
- User Manual
- Descaling Powder (for maintenance)



The main unit of the bottle warmer with its components, including the lid and basket.

SETUP

1. Place the warmer on a flat, stable, and heat-resistant surface.
2. Ensure the unit is unplugged before adding water or placing bottles.
3. Fill the water chamber with the appropriate amount of purified or distilled water using the provided measuring cup. Refer to the operating instructions for specific water volumes based on function.
4. Place the bottle or food jar into the basket, then lower the basket into the water chamber.
5. Place the protective lid over the bottle warmer.
6. Plug the power cord into a suitable electrical outlet (120V~60Hz for USA).

Smart Accurate Temperature Control



Ensure proper water levels are maintained for optimal performance and safety.

OPERATING INSTRUCTIONS

After plugging in the warmer, it will beep once, and the display will light up. Press the power button to turn it on.

Fast Warming


This function is used for rapid heating of milk. Select the 'Fast' button on the control panel. The display will show the default time. Adjust the time using the '+' and '-' buttons according to the milk volume and initial temperature. The warmer will automatically start after a few seconds of inactivity.



Fast Warming in Just 2-7 Mins!

Instantly soothe a crying baby



Ease of use (999+) 

Quality (999+) 

Cleanliness (999+) 

The fast warming function quickly prepares milk for immediate use.

Reference Chart for Fast Warming Function

Bottle Type	Initial Temp	Add Water	60ml/2oz	120ml/4oz	180ml/6oz	240ml/8oz
Plastic	41°F / 5°C	40ml/1.4oz	4 min	5.5 min	6 min	7 min
	68°F / 20°C		3 min	3.5 min	4.5 min	5 min
Silicone	41°F / 5°C		4 min	5 min	6 min	7.5 min
	68°F / 20°C		3 min	4 min	5.5 min	6 min
Glass	41°F / 5°C		2.5 min	3 min	4 min	4.5 min
	68°F / 20°C		2.5 min	3 min	3.5 min	4.5 min
Milk bag	41°F / 5°C		2.5 min	3 min	3.5 min	4 min
	68°F / 20°C		2.5 min	3 min	3 min	3.5 min

Thawing

To thaw frozen milk, select the 'Thaw' function. This mode uses a gentle water bath to gradually bring the milk to a safe temperature, preserving its nutrients. Follow the reference chart for recommended thawing times based on milk volume.

Fast & Gentle Thawing

Thaw Breast Milk Quickly While
Keeping Nutrients Intact



The thawing function ensures breastmilk retains its nutritional value.

Keep Warm (24H)

Activate the '24H' function to maintain milk at a constant, warm temperature for up to 24 hours. This is particularly useful for preparing bottles in advance for night feedings. The warmer will hold the temperature at 98.6°F/37°C.

24H Keep Warm

Night Feeding Guardian Angel



Sweet Sleep
for Baby



Good Rest
for Mom



Healthy Growth

The 24-hour keep warm function provides convenience for overnight feedings.

Steaming / Sterilizing

To sterilize, ensure the basket is in place and add a small amount of water (e.g., 40ml/1.4oz). Place clean bottles, pacifiers, or small accessories into the basket. Select the 'Sterilize' function. The warmer will generate high-temperature steam to disinfect items. The cycle duration is preset for effective sterilization.

Ultimate Protection

High-Temperature Disinfection Kills
99.99% of Germs



The sterilizing function ensures hygiene for baby feeding accessories.

Food Heating

Place baby food (in a suitable container) into the basket. Select the 'Food' function. Adjust the desired temperature using the '+' and '-' buttons. The warmer will heat the food to the set temperature. Always check food temperature before feeding to your baby.



The food heating function warms baby food to a comfortable temperature.

MAINTENANCE

Cleaning

Always unplug the warmer and allow it to cool completely before cleaning. Wipe the exterior with a damp cloth. Do not immerse the main unit in water. The basket and lid can be washed with warm soapy water and rinsed thoroughly.

Descaling

Mineral deposits (limescale) may build up in the heating plate over time, especially with hard water. Descale the warmer regularly (e.g., every 2-4 weeks) to ensure optimal performance. Use the provided descaling powder or a mixture of 10g citric acid with 200ml water. Pour the solution into the water chamber and let it soak for 10-15 minutes. If the stain is serious, heat for 10 minutes. After soaking/heating, pour out the solution and rinse the heating plate thoroughly with fresh water. Repeat if necessary until all deposits are removed.

TROUBLESHOOTING

- **Warmer not turning on:** Ensure the power cord is securely plugged into both the warmer and the electrical outlet. Check if the outlet is functional.
- **Milk not warming sufficiently:** Verify that the correct amount of water has been added to the chamber according to the reference chart. Ensure the selected function and time/temperature settings are appropriate for the milk volume and initial temperature.
- **Overheating/Burning smell:** Immediately unplug the unit. Ensure sufficient water is always present in the chamber during operation. Descale the unit if mineral buildup is present.
- **Display not working:** Unplug and re-plug the unit. If the issue persists, contact customer support.

SPECIFICATIONS

Product Name	Bottle Warmer
Product Model	N1T
Power Requirements	120V~60Hz (For use in the USA)
Power Consumption	210W
Recommended Temperature	15-30°C
Recommended Humidity	50-80%
Recommended Environment	For indoor use only
Product Capacity	Can warm up bottles of up to 200ml capacity
Product Dimensions	4.92 x 4.92 x 5.71 inches
Item Weight	1.39 pounds
Batteries Required	No

WARRANTY AND SUPPORT

This GROWNSY product comes with a **12-month warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use.

For warranty claims, technical support, or any questions regarding the product, please contact GROWNSY customer service. Keep your purchase receipt as proof of purchase.

For further assistance, please refer to the contact information provided in your product packaging or visit the official GROWNSY website.