

Bottle Warmer User Manual

Please carefully read this user manual before using and save it for future reference.

HEARTFELT THANK YOU

Thank you so much for purchasing from us and placing your trust in our brand.

GROWNSY - Parent's best helper.

Caring, nurturing and supporting every step of growth. GROWNSY creates maternity and baby products. We provides a broad portfolio including bottle warmer, baby nasal aspirator, bottle sterilizer, baby food maker, breast pump... We are committed to building a one-stop maternal & baby brand.

For any questions or issues, please email us:

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We will go above and beyond to resolve any customer issue within 24 hours.

Randell
Founder of GROWNSY

Product Name: Bottle Warmer

Warranty: 12 Months

Product Model: N9T

US Version : 120V~60Hz

Rated Power: 400W

Recommended Temperature: 15~30 ℃

Recommended Humidity: 50~80%

Package: 1pc

Recommended Environment: Indoor

Product Capacity : 160ml

Component Introduction

Warning

- Please check all parts of this bottle warmer to ensure safety and cleanliness before using.
- Put the bottle warmer in a horizontal place.
- Make sure that the bottle warmer has been filled with appropriate amount of distilled water to avoid dry burning before plug in. (Bottle should not be floating after adding water).
- After you plug in the power, the bottle warmer will "beep" to prompt that the power is connected.
- Press the power button, Power light is on.
- Before connecting the power supply, make sure that the supply voltage is the same as the required voltage for the bottle warmer.
- Transformer is needed for different voltage.

Explanation of settings

1. ON/OFF and Night Light:

Press the button to turn on the appliance and the light will be on. Press again to turn it off and the light will go out.

Long press the power button to turn on/off the night light. (Night light can be controlled separately at any time)

2. Milk Warming: (Add distilled water to the MAX line)

After turning on the device, select "Material," "Temperature," and "Capacity," the corresponding indicators will flash. The selected setting's indicator will stay steady after 3 seconds, and the timer will start to blink, at this time you can adjust time (from 10 seconds to 35 minutes) if you think it's inaccurate after practices. After the adjustment, press the power button (ON/OFF) to start heating. The device will beep five times when the milk is ready and then enters a 2-hour keep warm mode with power light on.

Note: If you want to adjust time after the device starts, you can only adjust it within 20s. After 20s, you can not adjust time anymore, you'll need to turn off the device to start another round heating if you want set a different timer.

DIY: (Add distilled water to the MAX line)

Select this function for gradually heating milk or food and keeping them at a specific temperature, OR for sterilizing milk bottles.

Keep Milk Warm:

Choose "DIY" and confirm the "Material" and "Capacity" options, then adjust the temperature to 98°F. Press power button (ON/OFF) to start working. While heating, the selected options' indicators and temperature display are on. Once the milk reaches the desired temperature, the indicator lights goes off, the set temperature display remains on, and the milk warmer will keep the milk warm for 24 hours.

Sterilization:

Select "DIY" and adjust the temperature to 212°F. After boiling, the screen will display a 10 minutes countdown. When the countdown ends, the machine will enter the standby state.

Heating Food:

Select "DIY" and confirm the "Material" and "Capacity" options. Adjust the temperature to 95~176°F. Press power button (ON/OFF) to start working. While heating, the selected options' indicators and temperature display are on. Once the food reaches the desired temperature, the indicator lights goes off, the set temperature display remains on, and the milk warmer will keep the food warm for 24 hours.

Operation Steps Diagram

Quick Reference Guide

Warm tip: Before feeding, gently shake the bottle and sprinkle a few drops on the inside of your wrist to check the milk temperature.

1. Fill distilled water into the bottle warmer to the maximum scale line.

2. Place the bottle and lift-out basket into the bottle warmer.

3. Press the power button.

Frozen	Silicon	1-2oz
Refrig	Plastic	3-4oz
Room	Bag	5-6oz
DIY	Glass	7+6oz

4. Select initial temp (Frozen/Refrig/Room/DIY) (Silicon/Plastic/Bag/Glass)

5. Select bottle

6. Select volume

7. After selection, press the power button (ON/OFF) and the appliance will start to heat up.

8. When the milk is ready, the device will beep to remind you and all indicator lights will be off. Then the bottle warmer will keep the milk warm for up to 2 hours only with power light on.

This bottle warmer has a smart memory function, it will remember the last time setting to save your trouble to set again for the next time using.

DIY:

9. Keep Milk Warm: Select "DIY" and confirm Material and Volume settings, then adjust the temperature to 98 ℉. Press power button to start working. When the milk is ready, The device will beep to remind and it can keep the milk warm for up to 24 hours.

10. Sterilization: Select "DIY", adjust the temperature to 212°F, and press the power button to start a 10 minutes sterilization.

11. Heating Food: Select "DIY" and confirm Material and Volume settings, then adjust the temperature to 95~176°F. Press power button to start working. After the food is prepared, The device will beep to remind and it can keep the food warm for up to 24 hours.

Night Light:

12. Long press the power button (ON/OFF) to turn off/on the night light. (Night light can be controlled separately at any time)

Reference Chart

Bottle Material	Initial temp	Add water	Milk Volume			
			2oz	4oz	6oz	8oz
Milk Bag	Room (77°F/25.5℃)	1min 55s	2mins 45s	3mins 30s	3mins 50s	
	Refrig (66°F/19.4℃)	2mins 55s	3mins 35s	3mins 50s	4mins 10s	
	Frozen (32°F/0℃)	5mins 55s	6mins 10s	10mins 40s	14mins 34s	
	DIY (212°F/100℃)	4min 20s	5min 40s	8min	9mins 40s	
Plastic (Dr' brown's)	Room (77°F/25.5℃)	4min 20s	5min 40s	8min	9mins 40s	
	Refrig (66°F/19.4℃)	6mins 20s	8mins 20s	9mins 20s	10mins 20s	
	Frozen (32°F/0℃)	12mins 30s	13mins 10s	20mins 10s	24mins 30s	
	DIY (212°F/100℃)	5mins 50s	7mins	9mins 15s	9mins 40s	
Silicone	Room (77°F/25.5℃)	8mins	9mins 40s	10mins 50s	13mins 20s	
	Refrig (66°F/19.4℃)	13mins 30s	14mins 40s	20mins 19s	21mins 20s	
	Frozen (32°F/0℃)	5min 50s	4min 20s	5min 30s	6min 20s	
	DIY (212°F/100℃)	4mins	5mins 30s	6mins 30s	8mins 10s	
Glass	Room (77°F/25.5℃)	4mins	5mins 30s	6mins 30s	8mins 10s	
	Refrig (66°F/19.4℃)	4mins	5mins 30s	6mins 30s	8mins 10s	
	Frozen (32°F/0℃)	4mins	5mins 30s	6mins 30s	8mins 10s	
	DIY (212°F/100℃)	4mins	5mins 30s	6mins 30s	8mins 10s	

Note:

- Pour distilled water into the bottle warmer to the **Max line**
- When the milk is ready, the device will beep to remind. And the warmer will keep the milk warm for up to 2 hours.
- Long press the power button to turn on/off the **night light**
- Choose **DIY** and adjust time to 212°F for a 10 minutes sterilization.
- This reference sheet DO NOT provide accurate time due to different initial temp/bottle material/ambient temp etc will impact final milk temp.
- Check the milk temp by sprinkling a few drops on the inside of your wrist:
- 1. If the milk temperature is lower than expected, please put the bottle back to chamber to continue heating for 0.5/1 minute.
- 2. If the milk temperature is higher than expected, please cool the milk before feeding.
- Please **descalc** the bottle warmer regularly to prevent malfunction such as automatic shutdown and inability to warm the milk.

Notice

-Default settings are: Plastic- Refrig- 1-3oz.

You can change the setting as desired.

-During working, you can press the "Material, Initial temp, volume" buttons to reset at any time.

- During working, you can press the power button to shut down.

Caution: The water in the bottle water might be hot after finishing warming milk/baby food. Be careful that hot water can cause serious burns.

Cleaning & Descaling

Unplug the bottle warmer and make sure it cooling down before cleaning.

Do not immerse the working base for cleaning.

It is recommended to use distilled water to prevent scale.

Acetic acid or other descalers can help you clean the scale efficiently.

Descaling

There will be scale after the bottle warmer is used, it is recommended to descale the bottle warmer in time to ensure it continues to work efficiently.

1. Mix 10g citric acid cleaner with 200ml/3.4oz of cold water to descale the bottle warmer. Turn on the bottle warmer, select the FUNCTION then wait for 2-3 minutes after boiling, the descaling is completed.

2. Mix 50ml/1.7oz of white vinegar with 100ml/3.4oz of cold water to descale the bottle warmer. Switch on the bottle warmer, select the FUNCTION and wait for 10 minutes. Leave the solution in the bottle warmer until all scale has dissolved.

***Note:**

1. Never dry out
2. Do not use other types of descalers

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