

Product Name	: Bottle Warmer & Sterilizer
Warranty	: 12Months
Product Model	: W2
US Version	: 120V~, 60Hz
Rate Power	: 250W
Recommended Humidity	:50~80%
Recommended Temperature	:15~30°C
Package	: 1pc
Recommended Environment	: Indoor
Product Capacity	: 400ml

Fast&Sterilize	(Add 80ml/2.7oz purified water) Quickly warm a bottle of milk in 3 - 7 minutes and sterilize bottles with timer. Screen shows timer countdown. Take the bottle out immediately after warming to the right temperature to avoid overheating. (Note: If you overheat breast milk, valuable nutrients and vitamins may be lost.)
Milk Warming	(Add purified water to MAX line mark) Warming milk in around 6-15 minutes by water bath. Screen shows heating time in minutes. Appliance will "beep" to remind you check whether temp of milk is ok. Take the bottle out immediately after warming to the right temperature to avoid overheating. Leave bottle in the warmer a few minutes more if temperature is too cold. It will stop automatically after 30 minutes. (Note: If you overheat breast milk, valuable nutrients and vitamins may be lost.) If you find this function is not fast enough, please try to use "Fast & Sterilize" as instead.
24H	(Add purified water to MAX line mark) Milk is warmed at a slower speed (about an hour) at set temperature and then be kept warm for 24 hours. Defrost a bottle of milk to liquid state. Screen shows set temperature in degree centigrade.
Food Heating	(Add purified water to MAX line mark) Heating food at desired set temperature in around an hour (frozen meat puree takes 3 hours) and keep it at set temperature for 6 hours. Screen shows set temperature in degree centigrade.

*Note:
The top-lid has 2 lift-able window for tall bottles. Pay attention to prevent burns during use. Please don't touch until it cooling down.

Below figures are for "Fast, Milk/Food Warming, 24H" only, for "Sterilize" please refer to below detail explanation.		

Fast Warming	Fast&Sterilize	
USAGE 1: Fast Warming		
1.Fill the chamber with 80 ml distilled water and cover the lid. (It is recommended to use distilled/purified water to prevent scale).		
2. Put the milk bottle into the bottle warmer.		
3.Press the power button, Power light is on.Then touch the "Fast&Sterilize" function. The default heating time is 3mins. Press "+" "-" to adjust time according to the Reference sheet as followed . This bottle warmer has smart memory function. It will remember last time's setting to save your trouble to set time again for next warming. The bottle warmer will start working automatically in 3 seconds after you finished selecting function.		

Fast Warming	Fast&Sterilize
Note:	
1.The speed of warming milk depends on the amount of the milk warmed and on its initial temperature, i.e. room temperature (20°C) or fridge temperature (4°C).	
2. When you find the milk is not warm enough, you can place the bottle back into the appliance for a maximum of 0.5-1 minute of extra warming. This will create a slightly warmer result but without overheating.	
3.If you leave the bottle in the bottle warmer longer than the time indicated in the settings table, the milk may become overheated. Note: If you overheat breast milk, valuable nutrients and vitamins may be lost.	
4.Always check the temperature before you feed your baby. Gently shake the bottle or milk storage container and check the temperature of the milk by sprinkling a few drops on the inside of your wrist.	
Caution: The water in the bottle warmer might be hot after finishing warming milk / baby food. Be careful that hot water can cause serious burns.	

Sterilize	Fast&Sterilize	
USAGE 2 - STERILIZE		
1.Fill the chamber with 80 ml distilled water and cover the lid. (It is recommended to use distilled/purified water to prevent scale).		
2. Put the milk bottle/pacifiers upside down into basket first then put them into bottle warmer.		
3.Press the power button then touch "Fast&Sterilize". Press "+" "-" to set heating time to 15-20mins. The bottle warmer will start working automatically in 3 seconds after you finished selecting function.		

Milk Warming&Defrosting	Milk Warming	
1.Pour distilled water into the bottle warmer to scale line of the portable basket (the scale line is inside the basket). Take out the milkbottle from the refrigerator and place it into the bottle warmer.		
2.Touch the power button and then choose "Milk Warming" function. The default temp is 37°C/98.6°F to be warmed. The bottle warmer will start working automatically in 3 seconds after you finish selecting function.		
3.The screen shows warming time after warmer works. It will "beep" to remind you to check whether milk is ready. Check the temperature by sprinkling a few drops on the inside of your wrist. If you find the temperature is not warm enough, put the bottle back to warm extra 1-2 minutes.		

Constant Warming Milk at 37°C /98.6°F	24H	
1.Pour distilled water into the bottle warmer to scale line of the portable basket (the scale line is inside the basket). Take out the milkbottle from the refrigerator and place it into the bottle warmer.		
2.Touch the power button then choose "24H" function. The default temp is 37°C/98.6°F and you can also adjust the temperature you need by touching "+" "-" button. The bottle warmer will start working automatically in 3 seconds after you finished selecting function.		
3.The screen shows set temperature flashes in degree centigrade after warmer works. Milk will be ready in about an hour and set temperature stays on.		

Heating Food at 60°C/140°F	Food Heating	
1. Pour distilled water into the bottle warmer to the scale line (the scale line is inside the bottle warmer).		
2.Put the baby food in a heat-resistant container and then put them into the bottle warmer.		
3.Touch the power button then choose the "Food Heating" function to heat food. The default temp is 60°C/140°F and you can also adjust the temperature you need by touching "+" "-" button. The bottle warmer will start working automatically in 3 seconds after you finished selecting function.		
4.The screen shows set temperature flashes in degree centigrade after warmer works. Food will be ready in about an hour (frozen meat puree takes 3 hours) and set temperature stays on.		

Cleaning			
	1. Unplug the bottle warmer and make sure it cooling down before cleaning.		2. Do not immerse the working base for cleaning.
	3. It is recommended to use distilled water to prevent scale. Acetic acid or other descalers can help you clean the scale efficiently.		
Descaling			
It is recommended to descale the bottle warmer every four weeks to ensure it continues to work efficiently.			
1.Mix 10g citric acid cleaner with 200ml/7oz of cold water to descale the bottle warmer. Turn on the bottle warmer, select the STERILIZING FUNCTION then wait for 2-3 minutes after boiling, the descaling is completed.			
2.Mix 50ml/1.7 oz of white vinegar with 100ml/3.5oz of cold water to descale the bottle warmer. Switch on the bottle warmer, select the MILK WARMING 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.			

HEARTFELT THANK YOU
Thank you so much for purchasing from us and placing your trust in our brand. GROWNSY - Parent's best helper. GROWNSY creates modern and thoughtful baby products for parenthood. Starting from smart feeding essentials, GROWNSY provides a broad portfolio for all scenarios related to parents and babies. We are committed to building a one-stop maternal and baby life brand. With the core concept of "making ideal products that express love and care", Growsny insists on solving most difficult problems during manufacturing and offering the most convenient items to our user. Growsny's products are modern in design, creative in structure, and smart in use.
For any questions or issues, please email us:
service@growsny.com
Or SMS GROWNSY to (833)524-0498
We will go above and beyond to resolve any customer issue within 24 hours.
Randell Founder of GROWNSY

Top-lid
Portable Basket
Operation Area
Fast&Sterilize
24H
Food Heating
Milk Warming

Instructions		
Please check all parts of this bottle warmer to ensure safety and cleanliness before using.	Put the bottle warmer on 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" prompts 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.

This bottle warmer has smart memory function.
It will remember last time's setting to save your trouble to set time again for next warming.

Fast Warming	Fast&Sterilize	
4.The bottle warmer will count down automatically and the screen shows remaining heating time. Take bottle out in time when time is up to avoid over-heating.		
5.Before feeding, shake the milk well and make sure the temp is suitable for feeding.		

Fast Warming	Fast&Sterilize					
Reference Chart Only For Fast Warming						
Bottle	Start temp	Add Water	Milk Volume			
			60ml/2oz	120ml/4oz	180ml/6oz	240ml/8oz
Plastic	41/7/4°C		5 min	7 min	8 min	10 min
	68/7/20°C		4 min	6 min	7 min	8 min
	41/7/4°C		8 min	10 min	11 min	13 min
Silicone	68/7/20°C	80ml/2.7oz	6 min	7 min	8 min	10 min
	41/7/4°C		4 min	6 min	7 min	9 min
	68/7/20°C		3 min	5 min	5 min	6 min
Glass	41/7/4°C		4 min	6 min	7 min	9 min
	68/7/20°C		3 min	5 min	7 min	8 min
	41/7/4°C		3 min	4 min	5 min	6 min
Milk bag	68/7/20°C					
	41/7/4°C					

Note:
 *Please put lid on while fast warming;
 *Add **80ml/2.7oz** purified water for fast warming "Fast & Sterilize" ;
 *Add purified water to **MAX** for constant warming "24H" food heating "Food Heating" / milk warming "Milk Warming";
 *Take the baby bottle out **in time** to avoid over-heating;
 *The time listed is a recommendation ONLY. 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 continue heating for 0.5/1 minute.
 2. If the milk temperature is higher than expected, please cool the milk for a while before feeding.
 *Please **descale** the bottle warmer regularly to prevent malfunction such as automatic shutdown and inability to warm the milk.

Sterilize	Fast&Sterilize
4.The bottle warmer will count down automatically and the screen shows the remaining sterilizing time.	
5.Bottle warmer will automatically off once the water dry out. Do not worry about the safety because HEYVALUE bottle warmer is built with Anti Dry Heating protection. Slightly touch the power button can help you stop sterilization.	

*Note:
Function "Fast&Sterilize" is designed for both fast warming and sterilizing. What you only need to do is set different time to suit your purpose.

Milk Warming&Defrosting	Milk Warming																			
4.Before feeding,shake the milk well and make sure the temp is suitable for feeding.Please take milk out in time when warming is done to prevent overheating.The heating time depends on the material of your bottles and the original temperature of the milk. The referenced time is as followed:																				
<table><tr><th colspan="4">Milk-heating/Defrosting time reference</th></tr><tr><th>Milk volume</th><th>60~120ml</th><th>120~180ml</th><th>180~240ml</th></tr><tr><td>Glass bottle</td><td>4~6.5min</td><td>6.5~7.5min</td><td>7.5~9.5min</td></tr><tr><td>Plastic bottle</td><td>6~8min</td><td>8~9.5min</td><td>9.5~10.5min</td></tr><tr><td>Silica gel bottle</td><td>8.5~11.5min</td><td>11.5~15min</td><td>15~17.5min</td></tr></table>	Milk-heating/Defrosting time reference				Milk volume	60~120ml	120~180ml	180~240ml	Glass bottle	4~6.5min	6.5~7.5min	7.5~9.5min	Plastic bottle	6~8min	8~9.5min	9.5~10.5min	Silica gel bottle	8.5~11.5min	11.5~15min	15~17.5min
Milk-heating/Defrosting time reference																				
Milk volume	60~120ml	120~180ml	180~240ml																	
Glass bottle	4~6.5min	6.5~7.5min	7.5~9.5min																	
Plastic bottle	6~8min	8~9.5min	9.5~10.5min																	
Silica gel bottle	8.5~11.5min	11.5~15min	15~17.5min																	
The dates above are based on the milk temp between 3-7°C and initial water temp at 20°C. Final temp may vary ±50°F at most, due to different milk volume/temp and bottle material.																				
(*The default time is based on glass bottle)																				
*Note:																				
1.If you are in a hurry, "Fast & Sterilize" function can help you heat milk quicker by steam. (milk warming heat by water bath)																				
2. If you don't need to feed immediately, Please use 24H function. Put your bottle around half an hour early into bottle warmer and select 24H function can help to keep the perfect temperature.																				
3.The machine will stop working automatically after 30 minutes.																				

Constant Warming Milk at 37°C /98.6°F	24H
4.Before feeding,shake the milk well and make sure the temp is suitable for feeding.	
5.The bottle warmer will precisely keep the milk, water at the target temperature for 24 hours in "24H" to fit every baby's preferences and to avoid overheating or too cold. (It is not recommended to heat breast milk for too long).	
*Note:	
1.The warmer will stop working automatically after 24-hours constant warming.	
2.You can adjust the temperature from 37 to 60°C (98-140°F) when using 24H function.	
3.At this setting, you can warm your milk at a slow pace and keep it warm at the right end temperature. E.g. to warm a bottle of 4oz milk starting from room temperature, it will take 15-20min. The warming time may be longer or shorter depends on the milk volumes and starting temperature.	

Heating Food at 60°C/140°F	Food Heating
5.Before feeding and feeding, please remember to stir the food well and make sure the food can be heated evenly.	
*Note:	
1.You can adjust the temperature from 60 to 90°C (140-194°F) when using food heating function.	
2.The machine will stop working automatically after 6-hours food warming.	

WARRANTY & CUSTOMER SERVICE
GROWNSY strives for user friendly products for newborn and household items. We aim not only to create a product, but also an item that is filled with care love from us to our customers. If you have any issues at all, please contact us directly (service@growsny.com) and we will help you out.
Or SMS GROWNSY to (833)524-0498
REGISTER YOUR FREE WARRANTY
At GROWNSY we only use the highest quality products standard - but please don't forget to register for your FREE one year warranty just in case...
www.growsny.com/warranty