

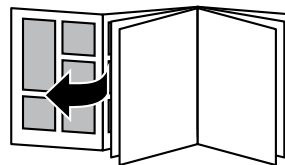


- IT** Scaldabiberon
- ES** Calienta Biberónes
- EN** Bottle Warmer
- FR** Chauffe-Biberon
- DE** Flaschenwärmer
- PT** Aquecedor de Biberões
- GR** θερμοφόρα μπιμπιρό



- IT** Manuale di Istruzioni
- ES** Manual de Instrucciones
- EN** Instruction Manual
- FR** Manuel d'Instructions

- DE** Bedienungsanleitung
- PT** Manual de instruções
- GR** Εγχειρίδιο οδηγιών



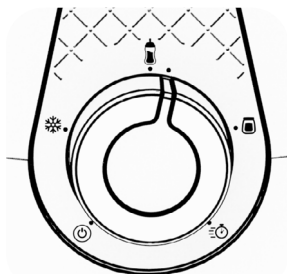
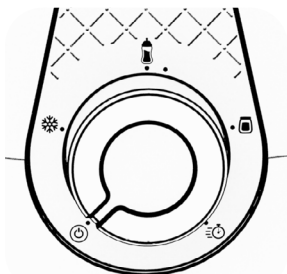
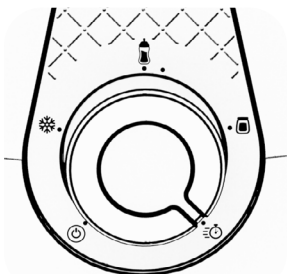
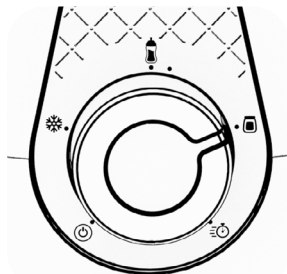
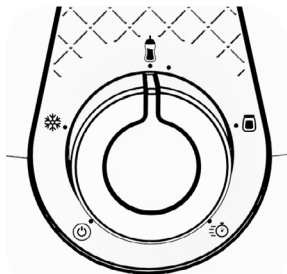
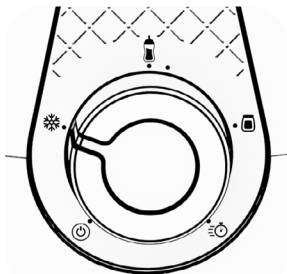
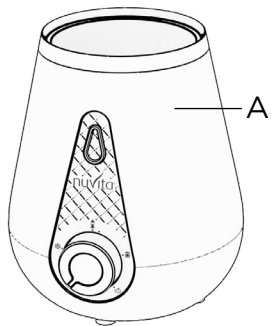
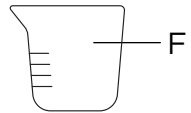
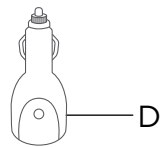
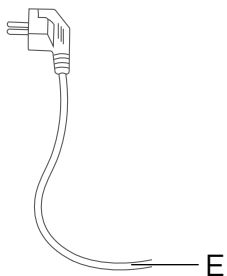
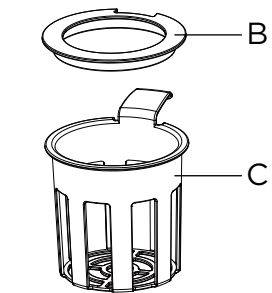


FIG.1

FIG.2

FIG.3

FIG.4

FIG.5

FIG.6

FIG.7

FIG.8

FIG.10

**BOX CONTENTS (FIG 1, 2, 3, A, B, C, D, E, F)**

---

- A. Bottle warmer main body
- B. Ring
- C. Lift out basket
- D. 12V car adapter
- E. Plug
- F. Measuring cup

**IMPORTANT SAFETY NOTES**

---

Keep the instruction sheet for future reference:

- Only use the appliance indoors/inside the car. NEVER use it outdoors.
- Ensure the voltage is compatible with the electricity supply.
- Always add water first before switching the unit on.
- Use the appliance away from children. Store the appliance in a safe place away from children.
- Once finishing using the bottle warmer, unplug, empty the water from the device and store it in a dry place. Keep it away from children's reach. Note the surface of the heating element is subject to residual heat after each use.
- DO not immerse any fixed or removable parts in water to avoid injury.
- Follow the heating guidelines suggested for child's safety during feeding.
- Do not use the appliance with a damaged part. If the damage is from a new unit, please return the unit immediately to the store.
- The supplied accessories of the bottle warmer should only be use.

**CUSTOMER SERVICE**

---

If you are experiencing problems with the Nuvita 1165 bottle warmer immediately contact the establishment where the item was purchased.

**SETTING GUIDE**

---

The table indicates standard and suggestive heating times, that may vary according to the size of the bottle, the temperature of the water inside in the bottle warmer and the initial temperature of the food.

**CAUTION:** Always check temperature of liquid before feeding to the baby.

## POLYPROPYLENE BABY BOTTLE - TIME CHART FOR HOME USE

START TEMPERATURE	GENTLE DEFROST			WARMING			FAST WARMING							
	-5°C			20°C			5°C			20°C			5°C	
CONTENT	HEAT TIME (MIN)	RECOM-MENDED WATER (ML)	HEAT TIME (MIN)	RECOM-MENDED WATER (ML)	HEAT TIME (MINS)	RECOM-MENDED WATER (ML)	HEAT TIME (MIN-SEC)	RECOM-MENDED WATER (ML)	HEAT TIME (MIN-SEC)	RECOM-MENDED WATER (ML)	HEAT TIME (MIN-SEC)	RECOM-MENDED WATER (ML)		
60ml	40		12	140	18	140	3:45	2:50	3:45		3:45			
90ml	45		16		20		4:20	3:30			4:20			
120ml	50		18		23		5:25	3:35			5:25			
150ml	50		20		25		5:50	3:45		40	5:50	50		
180ml	55	200	23		28		6:05	3:50			6:05			
210ml	55		25	190	32	190	6:25	4:00			6:25			
250ml	65		28		35		6:40	4:05			6:40			
280ml	65		30		37		6:50	4:10			6:50	70		
300ml	80		34		40		7:00	4:30		50	7:00			
330ml	85		38		45		7:20	4:45			7:20			

(\*) At the end of the GENTLE DEFROST cycle, the final temperature reached will be about 20°C.

(\*\*) At the end of the WARMING AND FAST WARMING cycle, the final temperature reached will be about 37°C, the ideal temperature for administering food to the baby, as it is similar to the temperature of breast milk.

To reach higher temperatures, use the Fast Warming mode by increasing the times shown in the Table.

START TEMPERATURE	FOOD JAR WARMING		
	20°C		
CONTENT	HEAT TIME (MIN)	RECOM-MENDED WATER (ML)	HEAT TIME (MIN)
80g	25		32
120g	28	150	35
160g	39		45

## POLYPROPYLENE BABY BOTTLE - TIME CHART FOR CAR USE

START TEMPERATURE	GENTLE DEFROST			WARMING			FAST WARMING							
	-5°C			20°C			5°C			20°C			5°C	
CONTENT	HEAT TIME (MIN)	RECOM-MENDED WATER (ML)	HEAT TIME (MIN)	RECOM-MENDED WATER (ML)	HEAT TIME (MIN)	RECOM-MENDED WATER (ML)	HEAT TIME (MIN)	RECOM-MENDED WATER (ML)	HEAT TIME (MIN-SEC)	RECOM-MENDED WATER (ML)	HEAT TIME (MIN-SEC)	RECOM-MENDED WATER (ML)	HEAT TIME (MIN-SEC)	RECOM-MENDED WATER (ML)
60ml	40		13	130	21	130	7:30		11:00					
90ml	45		17		24		10:00		12:30					
120ml	50		22		33		10:30		14:00					
150ml	50		25		38		11:00		15:30					30
180ml	55		28		40		11:30		17:00					
210ml	55	200	30		43		12:30		18:30					
250ml	65		35	170	45	170	14:00		19:00					
280ml	65		38		55		14:30		19:30					40
300ml	80		42		60		15:30		21:00					
330ml	85		47		65		16:00		21:30					

START TEMPERATURE	FOOD JAR WARMING		
	5°C		
CONTENT	20°C		
	HEAT TIME (MIN)	RECOM-MENDED WATER (ML)	RECOM-MENDED WATER (ML)
80g	48		57
120g	68	150	69
160g	82		90

(\*) At the end of the GENTLE DEFROST cycle, the final temperature reached will be about 20°C.

(\*\*) At the end of the WARMING AND FAST WARMING cycle, the final temperature reached will be about 37°C, the ideal temperature for administering food to the baby, as it is similar to the temperature of breast milk.

To reach higher temperatures, use the Fast Warming mode by increasing the times shown in the Table.

## GLASS BABY BOTTLE - TIME CHART FOR HOME USE

START TEMPERATURE	GENTLE DEFROST						WARMING						FAST WARMING								
	-5°C			20°C			5°C			20°C			5°C			20°C			5°C		
	HEAT TIME (MIN)	RECOM-MENDED WATER (ML)		HEAT TIME (MIN)	RECOM-MENDED WATER (ML)		HEAT TIME (MINS)	RECOM-MENDED WATER (ML)		HEAT TIME (MIN-SEC)	RECOM-MENDED WATER (ML)		HEAT TIME (MIN-SEC)	RECOM-MENDED WATER (ML)		HEAT TIME (MIN-SEC)	RECOM-MENDED WATER (ML)				
<b>CONTENT</b>	60ml	40		12	140		18	140		2:00			2:45								
	90ml	45		16			20			2:30			3:20								
	120ml	50		18			23			2:35			3:30								
	150ml	50		20			25			2:45			3:50								
	180ml	55	200	23			28			2:50			4:30								
	210ml	55		25	190		32	190		3:05			4:50								
	250ml	65		28			35			3:20			4:45								
	280ml	65		30			37			3:35			4:50								
	300ml	80		34			40			3:55			5:00								
	330ml	85		38			45			4:15			5:20								

(\*) At the end of the GENTLE DEFROST cycle, the final temperature reached will be about 20°C.

(\*\*) At the end of the WARMING AND FAST WARMING cycle, the final temperature reached will be about 37°C, the ideal temperature for administering food to the baby, as it is similar to the temperature of breast milk.

To reach higher temperatures, use the Fast Warming mode by increasing the times shown in the Table.

## GLASS BABY BOTTLE - TIME CHART FOR CAR USE

START TEMPERATURE	GENTLE DEFROST			WARMING			FAST WARMING			
	-5°C			20°C			5°C			
CONTENT	HEAT TIME (MIN)	RECOM-MENDED WATER (ML)	HEAT TIME (MIN)	RECOM-MENDED WATER (ML)	HEAT TIME (MIN)	RECOM-MENDED WATER (ML)	HEAT TIME (MIN-SEC)	RECOM-MENDED WATER (ML)	HEAT TIME (MIN-SEC)	RECOM-MENDED WATER (ML)
60ml	40		10	130	21	130	5:00		7:30	30
90ml	45		14		24		7:00		9:00	
120ml	50		17		33		7:30		20	
150ml	50	19	38		8:00		170	12:30	40	
180ml	55	28	40	8:30	14:00					
210ml	55	30	43	9:30	15:00					
250ml	65	200	35	170	45		11:00	30	15:30	
280ml	65		38		55		11:30		16:30	
300ml	80		42		60		12:30		17:30	
330ml	85		47		65		13:00		18:30	

(\*) At the end of the GENTLE DEFROST cycle, the final temperature reached will be about 20°C.

(\*\*) At the end of the WARMING AND FAST WARMING cycle, the final temperature reached will be about 37°C, the ideal temperature for administering food to the baby, as it is similar to the temperature of breast milk.

To reach higher temperatures, use the Fast Warming mode by increasing the times shown in the Table.

## DEVICE SETUP

---

### FOR USE AT HOME

1. Before using the bottle warmer, ensure the mains outlet is of correct voltage.
2. The bottle warmer must be use out of reach of children. Placed the bottle warmer on a stable surface.
3. Make sure that the knob is positioned on the OFF symbol and plug the cable to a power outlet.
4. Choose one of the heating options and set times and volumes according to the table in the manual.

### FOR USE IN CAR

1. Before using the bottle warmer, ensure the mains outlet is of correct voltage.
2. The bottle warmer must be use out of reach of children. Placed the bottle warmer on a stable surface.
3. Connect the car adapter to the cigarette lighter socket of the automobile (12V DC) See. **FIG.3**.
4. Choose one of the heating options and set times and volumes according to the table in the manual.

### CAUTION

- *During operation, the device indicator light will continuously switch off and on every time the temperature drops with respect to the selected setting, until the device is manually switched off.*
- *Always ensure to avoid any water overflow once a filled baby bottle is inside.*
- *Do not use the bottle warmer while the car is moving.*
- *Always use the bottle warmer with water inside it.*
- *Re-heating solid food is not recommended.*
- *The "automatic temperature maintenance" mode of the DEFROST, BABY BOTTLE WARMING functions will work continuously unless it is manually disconnected by unplugging the power socket or until the water runs out.*
- *Before heating, remove the protective cap and the teat from the bottles and remove the lid from the jars.*

## OPERATION

---

Please refer to the SETTING GUIDE section for table of volume and warming times

### GENTLE DEFROSTING

1. Insert the basket and if necessary the adapter ring. See **FIG.1**. (A-B-C)

NOTE: If the adapter ring does not fit loosely around the bottle, do not use.



2. Fill the tank with water as indicated in the GENTLE DEFROSTING table. Do not overflow.
3. Place the bottle or the jar inside the bottle warmer.
4. Turn the knob to the defrost position. See **FIG.4**.
5. When the indicative time specified in the table ends, turn off the device by turning the knob back to the OFF position. See **FIG.8**., disconnect the cable from the power outlet and empty any remaining water.

Please note that this function doesn't substitute the Warming function because at the end of the gentle warming cycle the final temperature will reach max 20°C. To feed the food later, use one of the reheat functions.

## **WARMING OF BABY BOTTLES (HOME USE)**

1. Insert the basket and if necessary the adapter ring. See **FIG.1**.  
NOTE: If the adapter ring does not fit loosely around the bottle, do not use.
2. Fill the tank with water as indicated in the WARMING Table. Do not overflow.
3. Place the bottle without the teat and protective cap inside the bottle warmer.
4. Rotate the knob to the bottle position. See **FIG.5**. The light turns on to indicate that the warming cycle is still on or a cycle is running.
5. When the light switches off, it does not indicate that the heating cycle has ended, but simply that the device has reached the set temperature. Remove the bottle from the device when the indicative time shown in the Table has expired.
6. Shake the bottle slowly to distribute the heat evenly. Pour a few drops on the back of your hand to make sure that the temperature of the milk is not too high before feeding the baby.
7. When the indicative time shown in the WARMING table ends, turn the knob to the OFF position. See **FIG.8**., disconnect the cable from the power outlet and empty any remaining water.
8. **KEEP THE BABY BOTTLE WARM:** To maintain the temperature, leave the bottle inside the basket and with the knob positioned on the bottle position. The indicator light of the device will turn off and turn on continuously each time the temperature drops with respect to the selected setting, until the device is manually turned off or when the water inside it runs out.

## **WARMING OF BABY BOTTLES (CAR USE)**

1. Insert the basket and if necessary the adapter ring. See **FIG.1**.  
NOTE: If the adapter ring does not fit loosely around the bottle, do not use.
2. Fill the tank with water as indicated in the car WARMING table. Do not overflow.
3. Place the bottle without the teat and protective cap inside the bottle warmer.

4. Rotate the knob to the bottle position. See **FIG.10**. The light turns on to indicate that the warming cycle is still on or a cycle is running.
5. Remove the jar from the basket only when the indicative time shown in the Warming Table has ended.
6. Shake the bottle slowly to distribute the heat evenly. Pour a few drops on the back of your hand to make sure that the temperature of the milk is not too high before feeding the baby.
7. When the baby bottle has been removed, turn the knob to the OFF position. See **FIG.8**, disconnect the cable from the power outlet and empty any remaining water.
8. **KEEP THE BABY BOTTLE WARM:** To maintain the temperature, leave the bottle inside the basket and with the knob positioned on the bottle position. The indicator light of the device will turn off and turn on continuously each time the temperature drops with respect to the selected setting, until the device is manually turned off or when the water inside it runs out.

## **WARMING OF BABY FOOD JARS (ONLY FOR HOME USE)**

1. Insert the basket.
2. Remove the food jar cover. Place the jar inside the basket and fill the tank, as indicated in the Table, with enough water to reach the same level of the jar. Do not allow the water to enter the jar.
3. Rotate the knob to the jar position. See **FIG.6**. The light turns on to indicate that the warming cycle is still on or a cycle is running.
4. If necessary, remove the basket slightly and mix the contents of the jar, so as to equalize the temperature.
5. Remove the jar from the basket only when the indicative time shown in the Food Jar Warming Table has ended.
6. Once the jar has been removed, turn the knob back to OFF position. See **FIG.8**, disconnect the cable from the power outlet and empty any remaining water.

## **FAST WARMING**

This bottle warmer has a fast warming function that will warm the bottles and jars in a shorter time.

1. Insert the basket and if necessary the adapter ring. See **FIG.1**.  
NOTE: If the adapter ring does not fit loosely around the bottle, do not use.
2. Fill the tank with water as indicated in the FAST WARMING Table. Do not overflow.
3. Place the bottle without the teat and protective cap inside the bottle warmer.
4. Rotate the knob to the bottle position. See **FIG.7**. The light turns on to indicate that the fast warming cycle is on or a cycle is running.

5. When the indicative time specified in the table ends, remove the baby bottle from the device. Taking care not to burn yourself.
6. Shake the bottle slowly to distribute the heat evenly. Pour a few drops on the back of your hand to make sure that the temperature of the milk is not too high before feeding the baby.
7. Once the baby bottle has been removed, turn knob back to OFF position. See FIG.8., disconnect the cable from the power outlet and empty any remaining water.

## CONSECUTIVE CYCLES

This device has been designed to allow consecutive cycles without having to wait for the heating plate to cool. Change the water between one use and the next.

## NUTRITIONAL VALUES OF BREAST MILK

This device has been designed to gently heat milk and prevent overheating in order to retain breast milk nutrients. By following the Table of Volumes and Times shown in the manual, a suggestive temperature of 37° is ideal for administering food to the child.

## CLEANING

---

Disconnect the bottle warmer from the main power supply. Only clean once the warmer has cooled down. Clean the container and the outside part with a damp cloth. Do not use strong cleaning liquids. To reduce sediment deposits will recommend using bottled, filtered or previously boiled water.

### NOTE

*To remove limescale sediments it is recommended to mix 50ml of white alcohol vinegar with 50ml of plain water or dissolve a dose of citric acid in 200ml of cold water. Pour the solution into the device. Leave the solution to act until the limescale is completely dissolved. Do not use the device during this period. Repeat the cleaning operation in the presence of limescale or whenever the performance of the product appears less efficient.*

## WARRANTY - TERMS AND CONDITIONS

---

This product benefits of a warranty of 24 months on material and manufacturing defects, starting from the date of purchase (see sales slip). The warranty of 24 months does not include damages caused by the usual use of parties identified as "consumable" (e.g., batteries, brush heads or parts subject to usury). The legal guarantee of 24 months is void if: **1.** The product has undergone aesthetic damage due to improper use not in accordance with instructions in the manual. **2.** This product has been modified and/or tampered with. **3.** The cause of the failure was due to poor maintenance of the individual components

and/or accessories and/or supplies (e.g. oxidation and/or scaling due to the retention of water or other liquids, sediment blocking the sensor, leak of corrosive liquid from batteries). The following is excluded from the legal guarantee of 24 months: **1.** Costs related to replacements and/or repair of parts subject to wear or costs for ordinary maintenance of the product. **2.** The costs and risks involved in transporting the product to and from the store where you purchased or otherwise authorized collection centre to receive the products under warranty. **3.** Damage caused by or resulting from improper installation or improper use not in accordance with the directions in the instruction manual. **4.** Damage due to natural disasters, accidental events or adverse conditions not compatible with the product. **5.** Defects that have a negligible effect on product performance. The manufacturer, distributor and all the parties involved in the sale do not assume any liability for losses and economic damage from any malfunction of the product. In accordance with current regulations the manufacturer, distributor and all the parties involved in the sale are not responding in any case for damages, including direct, indirect ones, loss of net income, loss of savings and additional damage and other details consequences going beyond the damage caused by the breach of warranty, contract, strict liability, wrongdoing or due to other causes, resulting from the use or inability to use the product and/or paper and electronic documents, including the lack of service. For further information on the help service visit the website **[www.nuvitababy.com](http://www.nuvitababy.com)**



Il prodotto Nuvita 1165 Scaldabiberon e un marchio registrato da

El producto y el diseño del calentador digital de biberones Nuvita 1165 son marcas registradas de

The Nuvita 1165 Digital Bottle Warmer product and design are trademark by

Le produit et le design du chauffe-biberon numérique Nuvita 1165 sont une marque déposée de

Das Produkt und das Design des Nuvita 1165 Digital Bottle Warmer sind Warenzeichen von

O produto e design do aquecedor digital de garrafas Nuvita 1165 são marcas registradas da

Το προϊόν και ο σχεδιασμός Nuvita 1165 Digital Bottle Warmer είναι εμπορικά σήματα  
κατατεθέντα

Anteprima Brands International,  
1, St. Luke's Street, Gwardamangia, PTA1020 Pieta, Malta, Europe.  
[www.nuvitababy.com](http://www.nuvitababy.com)

Fabbricato in Cina. Fabricado en China. Made in China. Fabriqué en Chine.  
In China hergestellt. Fabricado na China. Κατασκευάζεται στην Κίνα.

Home use: 220V-240V / 320 Watts  
Car use: 12V/100 Watts

