innoGIO

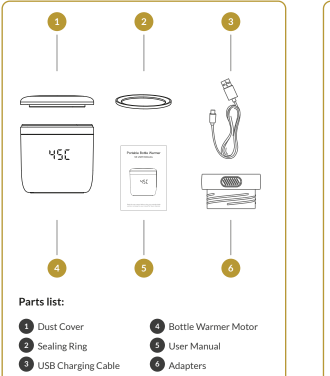


GIOwarm Mini Portable Bottle Warmer

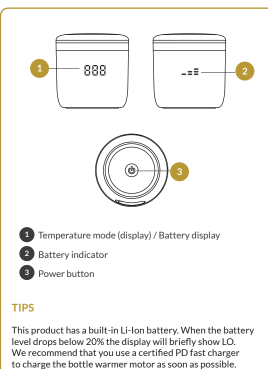
USER MANUAL

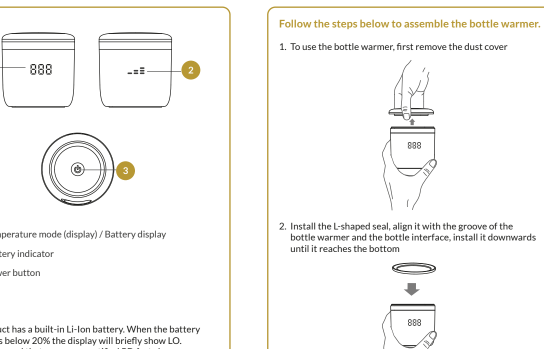
Read this user manual before using your portable bottle warmer and keep the user manual for future reference.

Overview



Description of the led display and button function





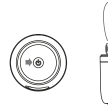
3. When installing the adapter or feeding bottle, align the adapter and the feeding bottle with the groove of the bottle warmer and the feeding bottle interface, and tighten using moderate force to avoid damaging the bottle and the adapter.



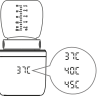
4. Fill the bottle with plain water or breast milk at room temperature, turn the body of the bottle warmer upside down, then tighten it.



1. Press and hold the power button "O" for 2 seconds to turn on the bottle warmer, the buzzer will sound once and the default warming to 37°C will start. Display will flash and after 2 seconds, the heating will start, then the display will stop flashing and show the heating temperature.



2. When the bottle warmer starts operating, short press the power button "O" to switch the milk warming mode. There are three temperature ranges in this mode (37°C/40°C/45°C). Select the temperature; the buzzer sounds once when pressed once. After the milk has been warmed, the device enters the keep warm mode. At this point, the display will show the real-time temperature



3. Short press the power button twice to turn on/off the night

light. Night lights can be selected on demand.

4. Once the milk has been warmed, long press the power button "O" to turn off the bottle warmer.





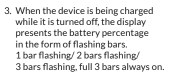
LED battery level display

1. Short press the power button "U" when the device is switched off: the display will show the battery level percentage.





2. When the percentage drops below 20%, the display shows "LO" and after 2 seconds the device switches to display the current temperature. The power continues to decrease to the programmed value and the buzzer will sound 2 times. "I O" will automatically switch off after flashing for 6 seconds. Charge the device in time.





Universal milk bottle

Brand	No.	Brand	
AVENT	1	Nip	
Richell	2	chicco	
CHU CHU	3	Bebe confort	
Combi	4	Lansinoh	
HiTo	5	bobo	
UPIS	6	Yo Yo Monkey	
speCtra	7	Piyopiyo	
DoubleHeart	8	us baby	
Snow Bear	9	tutu	
	AVENT Richell CHU CHU Combi HiTo UPIS speCtra DoubleHeart	AVENT 1 Richell 2 CHU CHU 3 Combi 4 HiTo 5 UPIS 6 speCtra 7 DoubleHeart 8	AVENT 1 Nip Richell 2 chicco CHU CHU 3 Bebe confort Combi 4 Lansinoh HiTo 5 bobo UPIS 6 Yo Yo Monkey speCtra 7 Piyopiyo DoubleHeart 8 us baby

THE USE OF SEALING RINGS

As different brands of bottles have different shapes. we have designed a seal that can be used both forward and backward, the brand "sealing ring" in the table below has the U-shape facing upwards (the factory default is U-shape).

Vo.	Brand	
1	AVENT	Г
2	Richell	Γ
3	CHU CHU	Γ
4	Combi	Γ
5	HiTo	Γ
6	UPIS	Γ
7	speCtra	
8	DoubleHeart	
0	Snow Boar	Γ

Bottle material PA hottle/PP hottle PP bottle PP bottle PP bottle PPSU bottle/PP bottle PP bottle PPSU bottle/PP bottle PPSU bottle/PP bottle 9 | Snow Bear | 9 | PP bottle

Follow these rules when using the bottle warmer.

CAUTIONS



- Clean the bottle warmer before and after each use.
- Unplug the USB charging cable, press and hold for two seconds to switch off the device. Clean the stainless steel parts on the top of the motor of the bottle warmer and the waterproof sealing ring inside the stainless steel and leave them to dry.
- When cleaning the device, you can wipe these parts clean with a clean soft cloth
- Be careful not to lose the waterproof sealing ring.
- Once the milk has been warmed, repeat the steps indicated above and clean the bottle warmer again.

Depending on the frequency of use, it is recommended to descale the bottle warmer every month or so to ensure its efficiency.

CAUTIONS



- Descale the bottle warmer with a mixture of white vinegar and cold water. Turn on the heating function and turn off the bottle warmer after 5 minutes. Leave the solution in the bottle warmer until all the limescale has dissolved.
- Thoroughly clean and dry the stainless steel bottle, dust cover, sealing ring and adapter.

Note: You can also use citric acid descaler. Do not use other types of descaler.

Cautions for use Do not touch the metal stainless steel parts when using the portable bottle warmer to avoid burns.

Follow these rules when using the bottle warmer.



• It is recommended to match the device with an adapter that

• This bottle warmer has a built-in Li-Ion rechargeable battery.

Never use the device in an environment with strong static

installation protection device and cause a safety hazard.

• Unplug the device when it is fully charged, prolonged

charging may lead to fire and other safety incidents.

electricity or magnetic fields that could damage the battery

meets local safety requirements (input: 100-240V - 50/

60Hz-0.45A Output: 5.0v3A).

- The device is intended for use by adults. No parts of this device should be used as toys. When the device is not in use. keep the unused parts out of the reach of children.
- Check the condition of the product and clean it before each use.
- Do not use harsh detergents or antibacterial cleaners to clean this device. High concentrations of detergents can cause plastic parts to crack.
- Once parts are cracked, replace them with new parts immediately
- Wash your hands thoroughly and make sure that all surfaces are clean before touching the disinfected components.
- When the device is not in use, do not place it in direct sunlight, near a heat source or disinfection solution for a long time, otherwise it may reduce the service life of the product.
- Breast milk should not be heated for too long. After warming the milk to the desired temperature, you can keep your breast milk warm using this device, however it is recommended not to exceed half an hour, because the milk is easily perishable and after a time exceeding half an hour it is not good for the baby's health.
- Once the milk has been warmed, check whether the milk is the right temperature before feeding your baby For example, you can pour a few drops of the warmed milk onto the back of your hand or the inside of your wrist.
- The heating times provided in this user manual are reference values for heating times in specific conditions. The actual heating time is affected by multiple factors, such as ambient temperature, bottle material, baseline temperature, milk quantity, etc.

Troubleshooting

Can I use this product to keep water/milk warm all night?

- 1. You can use this product to keep water warm overnight.
- 2. You can use this product to keep milk warm overnight However, for milk, less than half an hour is suggested. Milk is easily perishable after a time exceeding more than half an hour and it is not good for the baby's health.

What should I do if white spots appears inside the bottle warmer?

The white spots are limescale deposits, which are hazardous to your baby's health. It is recommended to use pure or distilled water to heat liquids to avoid limescale from heating tap water. If limescale appears, add a small amount of white vinegar or citric acid descaling agent, turn on the heating function and turn it off after 5 minutes. Leave the solution in the bottle warmer until all the limescale has dissolved. Do not use other types of descaling agents.

What is the best water temperature for babies?

- 1. 37°C-40°C for protein powder/probiotics.
- 2. 40°C-45°C for milk formula and drinking water.

How come the lower the ambient temperature, the longer the heating time?

Lower ambient temperature results in lower the initial water temperature, and that results in longer heating time.

Dry boil protection alarm

If the stainless steel part is not filled with a bottle with breast milk or water, a dry boil alarm will be triggered. A long buzzer sounds 3 times and the display will show "001".

NTC fault performance:

When the device is turned on to start warming, a NTC fault might be detected. A buzzer will then sound 3 times, the device will be unable to shut down or heat, the display will show "002".

Why is the dry boil alarm activated when there is water in the hottle?

When adding hot water, it is best to wait for 10-30 seconds before turning on the device, so as to avoid the temperature difference between the water temperature and the device and. as a result, the dry boiling mode.

innoGIO

Manufactured in China for INNOGIO sp. z o.o. Ostródzka street 74H, 03-289 Warsaw, Poland

www.innogio.com













