

# Baby Bottle

Patent Product  
Counterfeiting not allowed



1. The Smart Baby Bottle can heat to the appropriate temperature, make parents to go freely prior to feeding.
2. LCD screen to show temperature at all time, easy to control to avoid too higher/lower.
3. Pre-set available, fill the bottle with water and set the desired time, after plug in, it will heat automatically and come with voice alert after heated, one step to mixed the formula with heated water, more convenient for your mid-night feeding.
4. Anti-lost, Mobile connective in valid range, the alarm sound comes out when beyond the control.

## Component



Smart Baby Bottle



Lid



Adapter

(100ML water heated at 40°C will take 10mins)  
(Optional)



Adapter

(100ML water heated at 40°C will take 3mins)  
(Optional)



5V USB Cable (Optional)

(Plug with adapter or the power bank)

(100ML water heated at 40°C will take 25mins)  
(High power power bank suggested)



12V Car Charger

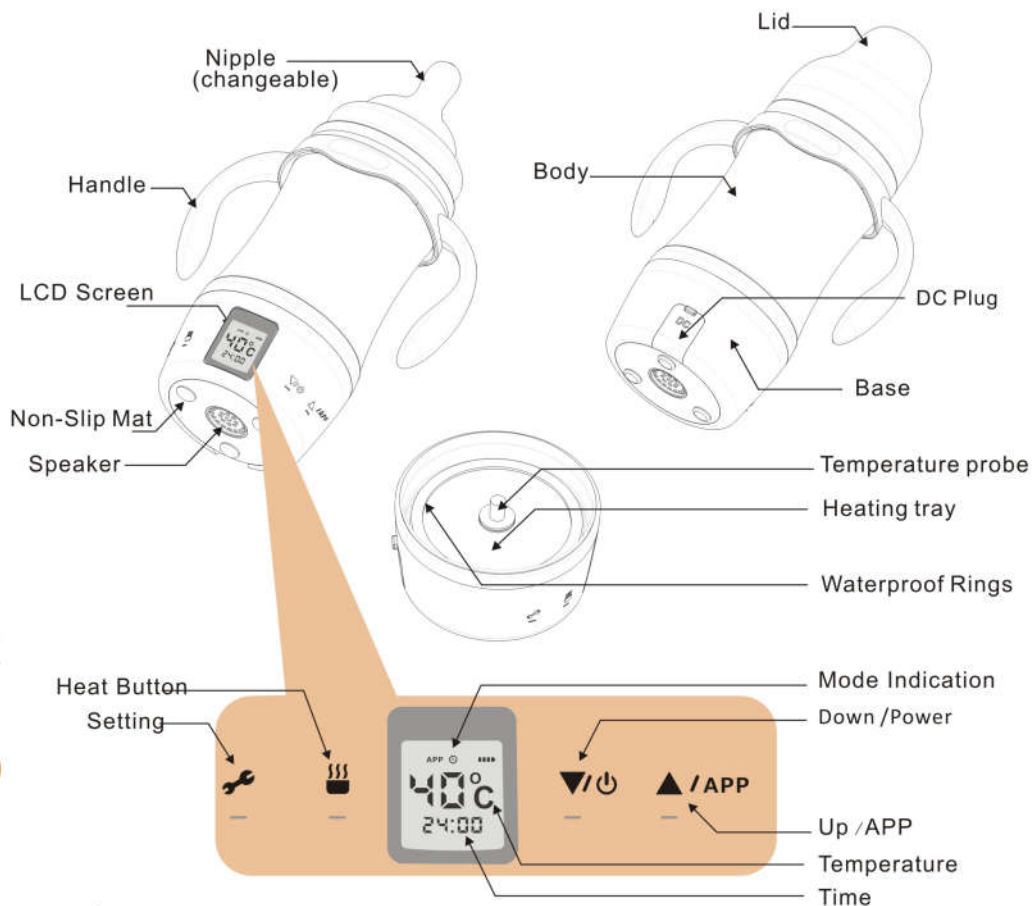
(100 ML Water heated at 40°C will take 3mins)  
(Optional)



user manual

Pictures for reference only!

## Function Instruction



### Power On/Off

Long press about 5" to turn on;  
Long press again to turn off.  
short press to decrease the time

### Heat Button

Short press: Heat to 40°C as default.  
Long press: Heat to 50°C as default.

**Remark:** You should plug it to supply power to heat.

### Down

Short press to adjust the time.

### ▲ / APP Up / APP Button

Short press to adjust temperature (combine with heat button)  
Long press about 5" to turn on the APP, do again to close.  
The APP icon will show on the screen/disappear accordingly.



### Setting

Combine with the UP and DOWN button to adjust the Time.



### Battery Level

It will charge the battery automatically after plug



### Time Clock

Set the self-heating time combined with UP & DOWN button



### Temperature Display

Celsius / Fahrenheit

Temperature display at real time

### 24:00 Time

Display the actual time, and available to adjust.

## APP (To choose the function)



### APP Positioning & Anti-lost

#### APP Download:

Compatible with Android & IOS device, searching "Baby bottle" on the APP store

#### Pairing:

Long press "APP" button, the "APP" icon flashes on the bottle screen. Turn on your mobile Bluetooth function and search "Baby bottle" from bluetooth list and connect. The "APP" icon will show clearly on the screen after successfully.

It will connect automatically after the first pairing.

#### APP Anti-Lost

1. Looking for: Enter APP to "Device Management", click the "Alarm" to give the warning.

2. The mobile will give a warning if the range between the bottle and mobile are out of valid range.

**Remark:** Please make sure the two devices are connected and within 10 meters. Otherwise the alarm function will not work. This function is just for warning, can not be used as legal testimony. Parents should care more about the baby.

## Safety Precautions



### WARNING

1. Children should (must) use it under the protection/guidance of adults.
2. Keep it away from baby/children when heated/plug in.
3. Keep the power cable away from baby/children in case any dangerous.
4. The Bottle meet the basic water-proof level, can not put it into the boiling water to disinfect.
5. To avoid the explosion, the device can not be placed in high temperature, and can not be roasted/near the fire.
6. The device can not be placed in a wet environment, and can not be placed in the water to prevent short circuit.
7. The base and the power adapter have electronic circuit inside. It is not allowed to put into the water. To disinfect, just put the bottle body and nipple to boil, and use the brush to clean the bottom. Tighten the base and the bottle body to in case the leakage.
8. The bottle can not as toy for baby to prevent any damage when play.

#### 9. Code for Protection:

- E1: Lower Voltage (working voltage: 8V-15V)
- E2: Higher Voltage (working voltage: 8V-15V)
- E3: Dry Boil, no water in the bottle
- E4: Low environment temperature
- E5: Water temperature thermostat failure
- E6: Temperature probe failure
- E7: Low battery



## Guarantee of quality

Information	Type no.		one year warranty
	Order no.		
	Client phone		
	purchase date		
signature			seller stamp

Pictures for reference only.

**Product technical parameters:**

BT LE Specs:

Frequency range	2402 MHz – 2480MHz
BT Version	4.2
Modulation	GFSK
Number of channels	40 Channels for BT LE 2MHz Bandwidth
Channel spacing	2MHz For BT LE
Antenna Type And Gain	Integral antenna, 2.0dBi

## **FCC Caution.**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.