

# BABY MONITOR

## User Manual



This Instruction for use provides cautions and warning along with device setup and use. Please read the entire manual to learn about the features of the device use.

# Product Info

## Components:

Monitor Device, Base Station (Screen), Charging Cable, Battery  
Battery Removal Tool, User Manual

The monitor device will track your baby's sleeping position in real time, display your baby's current sleeping position on the screen, and notify you after the baby has been lying prone for **45** seconds. It monitors the ambient temperature, as well as abdominal movement, and transmits data to the base station every 5 seconds. The base station will **notify** based on the data received.



This range can be greatly reduced when going through walls or if blocked by objects, particularly if they are metal, other electronics, or the human body.

So place the Base Station where it has **the best line of sight path** to the Monitor Device. Avoid positioning your body between your child and the Base Station.

### NOTE:

This product is only intended to assist you in tracking your baby's sleeping position and is not intended to replace you as a caregiver.

# Who Should Use

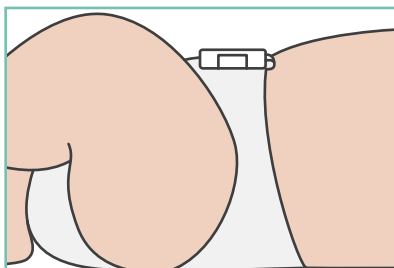
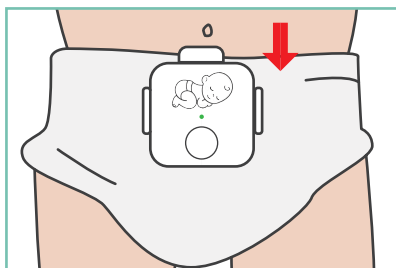
- Children **0-4** years old after the umbilical cord falls off
- Babies who **cannot** roll over on their own
- Parents who need to temporarily leave the crib
- Do **not** use the device if it is in a cradle, external movement will affect the monitoring of the device

## How To Use

Please set the time and value before use.

Clip the product onto snugly fitting sleepwear (diaper/pants/etc), **right next to the belly button**.

(Snug fit sleepwear is important to avoid false alarms.)



1. Long press to turn on the monitor device and power on the base station. If the following information is displayed, the connection is successful.



2. If it shows that the connection failed, move the device close to the base station and **restart** the monitor device to reconnect.

# Control Panel Description

Unit	Description	Purpose
	Rotary knob	Turn to adjust a selected option.
	Confirm	Confirm the option and jump to the next option.
	Home button	Press to return to the Home screen.
	Back	Return to the previous option.

# Screen Icon Description

Press the home button on the home screen to access menu options.

Icon	Description	Purpose
	Ambient temperature	Adjust the range of ambient temperature notice
	Kicking the quilt notice	Adjust the threshold value of kick the quilt notice
	Respiratory rate	Adjust the range of respiratory rate notice
	History	Record the monitor values for 30 days
	Set up	Adjustable device settings
	Switch settings	Turn on/off the functions of each part
	Time setting	Set the time and date of the base station
	Restore Defaults	Return all settings to the defaults

# About Settings

## About sounds

On the home screen, adjust the rotary knob to adjust the sound volume.

## Pause notification sounds

When there is any notification, you can pause the notification sound for 60 seconds by pressing the home button twice.

If the condition is not resolved within 60 seconds, the notification remains in effect until the condition is resolved.

## Switch settings

Rotate the knob to select the corresponding function switch, and press the Confirm button to switch ON/OFF. For the temperature unit, press the Confirm button to switch between °C/°F, the default unit is °C. Back to return to the previous interface.

## View history

Select history and press "Confirm" to enter the history view. Select the date you want to view.

1. You can use the knob to switch the months, press Confirm to select the month. And it will automatically jump to date selection.
2. Rotate to the date you want to view, which indicates the selected date and the date with data. After confirming, select the item you want to view.
3. Enter the digital chart of the day after confirming the button.
4. Turn the knob to switch between morning and afternoon.
5. Press the "confirm" button and the specific value will be displayed. At this time, the knob can slide to view the line chart. Back to return to step 4 for morning and afternoon switch.

# Using Notice

1. 1. This product is only intended to monitor your baby's sleep dynamics and is not intended to replace you as a caregiver.
2. Before using the product, ensure that the product is in normal working condition and operating environment. If stable readings do not appear during testing, discontinue use immediately.
3. When using the product, please keep away from devices that generate strong electric and magnetic fields. Use in an inappropriate environment can affect the working of the product.
4. The product is splash-resistant. If it gets wet, dry it off immediately.
5. Do not immerse the device or power cord in water.
6. Regularly inspect power cords, power supply for damage or signs of wear. Discontinue use and replace if damaged.
7. Do not open or modify the device. There are no user serviceable parts inside.
8. The product is a precision device. Please do not disassemble or repair the product at will to avoid damaging the product.
9. A monitor device can only be connected to one base station at any time.
10. Warning Strangulation Hazard: Children have strangled in cords. Keep this cord and the base station out of the reach of children (more than 3 feet (0.9m) away from the crib).

# Troubleshooting

The following are possible problems. Please troubleshoot them according to the following table. If there are other problems that cannot be solved, please do not use this product.

## Frequent blue light and low respiratory rate

Possible Reason	Solution
The pajamas are too loose and the device doesn't fit the abdomen completely	Change into close-fitting pajamas and make sure the device can feel abdominal movement

## Fails to connect to the base station often

Possible Reason	Solution
The distance between the device and the base station is too far	Keep the device close to the base station to avoid objects blocking between them.
The monitor device is not powered on	Please turn on the device

## The green light often comes on and there is no reading on the screen

Possible Reason	Solution
Not wearing the device properly/the pyjamas are too loose	Re-wear the device
The battery is too low to connect	Replace with a new battery

## Always light up the red notice

Possible Reason	Solution
The threshold is too high or too low	Make sure that the temperature and respiration rate are within the normal range

## The monitor device cannot be turned on

Possible Reason	Solution
No battery installed	Install a battery
The monitor device battery is too low	Please replace the battery of the device
The battery is not installed correctly	Verify the front and back of the battery. Make sure that the battery compartment spring contacts the battery correctly

# Product Specifications

Parameter	Base Statio	Monitor Device
Weight	135g	17.5g (battery and clamp included)
Size	3.7*3.15*2.2 inch	1.58*1.6*0.8 inch

**Battery:** CR2450

**Battery life:** 2-3 months

**Storage:** Store in a cool, dry place away from prolonged sunlight. Remove the battery when it is not being used for a long time.

**Disposal:** The device and components should be disposed of or recycled in accordance with local regulations.

## FCC Statement

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.

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.