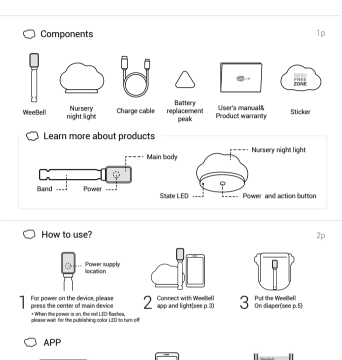
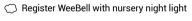


User's manual





Google Play

Coogle Play

Download on the
App Store

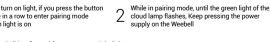
WeeBell app install

1

(¹) POWER
ON : Press the button once / OFF : Press and hold button



Nursery night light function



- One WeeBell is refistered for one nursery night light - Nursery night light notification works even app is turned off	green light is on	supply on the weepen
		ned off

Open WeeBell > Register device Select and connect the sensor code of the device you want to connect to

Зр

4р

Mood light	(Step 3. Brightness adjustment)
Notification light	Urine small amount: blue light flashes slowly and remains on Urine large amount: blue light flashes fast - When the diaper is changed, notification will turn off Automatically and return to the original state. If you want to turn off notifications, please press the button at the bottom

State LED

No connection	Red light on
Pairing mode	Green light on
Signal detection status	Green light Blinking
Recharge required status	Red light on
charging	When it charging, the red light turns on at the bottom, When completing the charge, the red light turns off

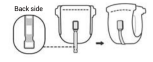
6р

General case



Vith the new diaper folded, the tail end of the band is at the bottom of the diaper. Attach it to fit the end

Sensitive notification

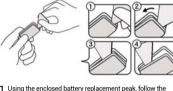


The Velcro mid-tailed two compartments of the band's backside go over to the back. Fold it and attach it

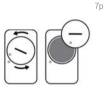
C Should know

- In the case of feces with too low moisture content, the notification may not sound.
- For IOS, data recention may not be smooth when the ann is in the background If the light flashes, please open the app to check
- If the accuracy of bowel notifications decreases, you can reset the notification criteria by proceeding with initialization.
- Run 'Sensor Initialization' in the 'Device Connection Management' menu of the app.
- You can use the app to power off the WeeBell. Press the power supply of the machine to turn it on again. Run a power off within the 'Manage Device Connections' menu of the app.

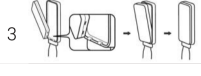
How to replace the battery



Using the enclosed battery replacement peak, follow the above procedure to remove the hook joint



Remove the lid from the back of the detached body and replace the battery *CR2032



align the hook well, and then combine it * The battery can be used for 5-6 months after replaceme

Start from the bottom

Safety Precautions and Product Specifications



- Do not disassemble or repair the product arbitrarily. This can cause failure and fire
- Do not store the product in a hot place or near a firearm. The appearance may be deformed.
- Be careful not to get chemicals on the product. The product may be damaged and may be transferred to the human body.
- Watch out for falls, flooding, and shocks. The inside may be broken
- Be careful not to let infants or pets wash or bite the product
- It is recommended to use this device for infants of 0-24 months, and if infants of 24 months or older use it, caution such as shock and disintegration is required
- If the battery is replaced, there is a risk that the infant will swallow the battery replacement peak and the separated parts. Be sure to separate and store the main body and band out of reach of infants and toddlers.

Warranty

- We guarantee that this product is 100% genuine.
- Defects caused by consumer negligence (contamination, submersion, etc.) are excluded from the quality guarantee
- The warranty period for this product is 1 year, and A/S is provided for a fee or free of charge depending on the case.

KC Authentication number	weebell: R-R-s9d-WB100K / Nursery night light: R-R-s9d-WBL100K-CL
Name of Product	Smart diaper sensor
Name of model	weebell (WB100K / WBL100K-CL)
Rated power supply	DC3V,Coin cell,CR2032, 200mAh / DC3.7V,Li-ion,18650,2000mAh
A wireless transmission system	BLE
Product size	25mm x 155mm x 8.5mm / 103.2mm x 66.8mm x 74mm
Weight of product	11g / 122g
Terms of use	Temperature 10 $^{\circ}$ C $^{\sim}$ 40 $^{\circ}$ C, Humidity 85%RH less than
Storage environment	Temperature -10 $^{\circ}$ C \sim 60 $^{\circ}$ C, Humidity 90%RH less than







9p



FCC Part 15.19

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 (including the antennas) to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC RF Radiation exposure limits set forth for an uncontrolled environment.

This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.