

Download APP

① Scan the QR code below to download the app.







② Search "Paby" in the App store and Google Play store.

Size:86.5mm

Turn on the Device

- 1. Press and hold the on/off button for 3 seconds to turn on.
- 2. The red and green lights will alternate blinks for 30-60 seconds until the device is connected.

Notice: If the device continues to blink beyond estimated time, contact us for assistance.

Light Functions

Light Status:

Charging Status:

- Red Blink: The SIM card was not inserted properly, or the device cannot connect to the internet.
- Blue Blink: The device has connected to the internet, but it can't connect to the server.
- Green Blink: The device is functioning properly.







- Solid Red: Device is charging properly.
- Solid Green: Charging complete.





Plug in the USB port to a power

supply to charge appropriately.

Charging the Device

PABY INC.

(€ 🛟 🗵 RoHS 🗊 🕾

For all inquiries, please contact support@paby.com

Technical Specs

Charging Voltage 5VDC Charging Current 200mAh~2A Tracker Dimensions 58.4×32. 3×17.2mm Battery 3.8V460mAh Weight 31.6g Charging Time <120 mins Standby Time >3 days GPS Precision 5-10m(Open Area) Waterproof IP67

Support

For more information, please visit:

www.paby.com/support www.paby.com/FAQS

Notice

▲ Copyright notice

©all copyright, and the right of the interpretation and modification are reserved to PABY INC.

Warnings

Please pay attention to the points below while using our tracker.

Holding the rubber strap upright, sheet in place with screws.

Attachment Guide

2 Stretch rubber strap

across collar and

attach to the other

side.

slide metal sheet through it to

cover SIM card slot.

) Lay collar flat on

top of metal sheet

- Please do not use the tracker in area where wireless transmittable devices are not allowed.
- To avoid battery damage, please use the charger that
- Avoid using the tracker for an extended period of time, as this can lead to shorter battery life.
- Exposure to heavy sunlight and dust can lead to aging of the device, and should be avoided.

If the tracker has been damaged or not working properly, please inquire with our customer service team for help.

FCC Caution:

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

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

- -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 th receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Specific Absorption Rate (SAR) information

Specific Absorption Rate (SAR) information

SPECIAL AUSUIPMENT RATE (SAK) INFORMATION
SAR lests are conducted using standard operating positions accepted by the FCC with
the device transmitting at its highest certified power level in all tested frequency bands,
although the SAR is determined at the highest certified power level, the actual SAR level
of the device while operating can be well below the maximum value, in general, the closer vou are to a wireless base station antenna, the lower the power output. Before a new model device is a available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC Tests for each device are performed in positions and locations as required by the FCC

For body worn operation, this model device has been tested and meets the FCC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains no metal in the assembly. Non-compliance with the above restrictions may result in violation of RF exposure

USER MANUAL PABY





