



BABI ALERT PLUS
Instruction Manual

About the product

Babi Alert S Key Ring Device is an accessory device which operates with the phone App as a reminder device in the case that the user leaves both their mobile phone and infant unattended. When the user moves away from the car the device will sound an alarm and flash an led light until the baby is removed or the alarm has been cancelled. If this alarm is not resolved then the mobile app will send an alarm message and GPS co-ordinates o the others users. Without the App, the Babi Alert S is the principle alarm device.

The key ring device must be paired with the app and can handle up to four seat pads simultaneously.

What's in the box

Babi Alert S Key Ring Device	x	1
Key Ring and rope	x	1
Instruction Manual	x	1



Note: Please read this manual carefully before use the device, and observe the safety rules listed and keep it for future reference.

Product Specification

Product Name	Babi Alert S
Product Code	BAS1001
Dimension	37.2 * 37.2 * 7.7mm
Operating temperature	-20°C to +60°C
Rated Voltage	DC 3V
Rated Power	≤1W
Communication Technology	Bluetooth Low Energy
Input Power (Replaceable)	Primary 3V CR2032 battery (not rechargeable)

Product Specification



LED indicator/Switch

Speaker



Opener for Battery replacement

How to use the Babi Alert S

When the Babi Alert PS Device is used with the Babisit App it will work as a secondary alarm. However when used without the App Babi Alert S is the Primary alarm.

USING THE DEVICE WITH THE APP

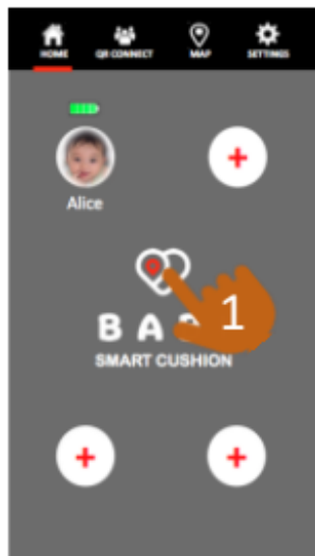
To turn on the device:

Press down the Switch for 1 second. To confirm that the device is working properly a red LED will flash once. If the battery has less than 20% charge, the product sound an alert and will flash a red LED light continuously to warn the user that the battery needs replacing.

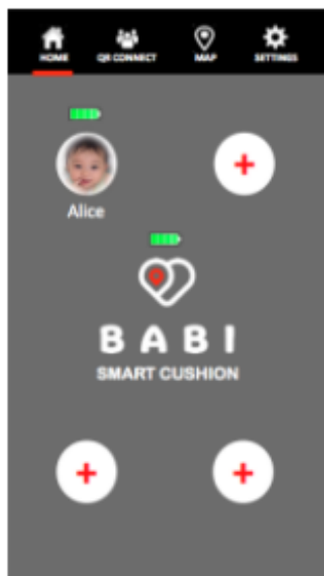
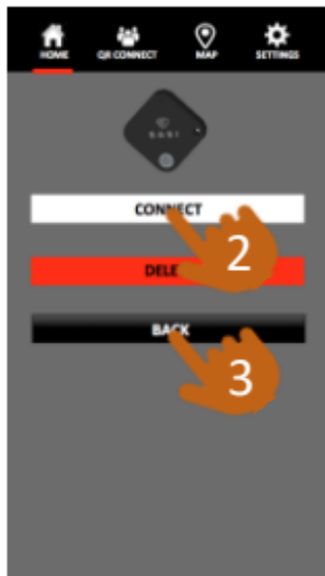
To activate the Alert device:

The Alert device it needs to be paired with the mobile phone App.

1. Press on the heart  on the BABI Logo on the Home page of the App. A photo of the device will automatically appear in black and white.



2. Press the “CONNECT” bar to automatically pair the device with the Smart Cushion via the App. When the device is paired, the photo of the device will change from black and white to full color.
3. Press “BACK” bar to return to the main menu, where a green battery icon will have appeared above the BABI logo this is a battery charge level indicator of the accessory paired device.



The now paired device, is now fully operational and will always be connected to the Mobile Phone App on standby. In the case that the mobile phone and infant have been left in unattended. When the user walks away from the car about 12-15 meters the Alert keyring device will go into an Alarm state and sound an audio alert and flash its LED Light continuously. The device will keep in this ALERT Alarm state until the button is either pressed to deactivate it or the Infant is removed from the Baby Car Seat.

If the alarm is not be resolved by removing the Mobile App will proceed to send an ALARM notification message with the GPS coordinates, to all the preset associated users for example:

“(NAME) WAS ABANDONED AT GPS 22.3213 N 113.9433 E”.

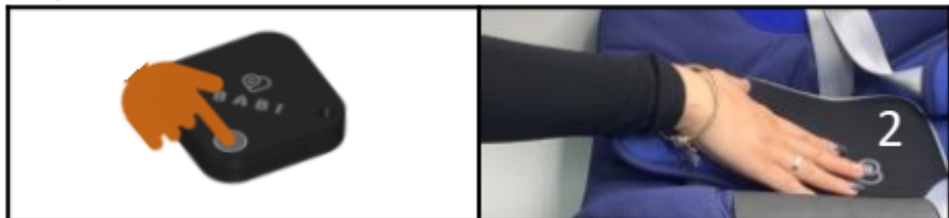
The associated users can then open a map and see the exact position of where the infant has been left and a rescue can be put into action.

Device Battery Check : At any time if user presses the button for 1 second, the led will flash from 1 to 4 times indicating the charge status of the battery. If the led flashes only once, the battery will need to be replaced.

USING THE DEVICE WITHOUT THE APP

Without the App Babi Alert S will act as the Primary alarm and sound an alarm when the user moves away from the vehicle and has left an infant unattended in the vehicle. An audio and visual alarm is raised that will remain in an alarm state until the child is removed from the BABI Smart cushion or manually cancelled. **(Note: One BABI Alert Plus device can be work used with up to 4 BABI Smart Cushions when used without the App).**

The device must be paired with the Babi smart cushion. To do this: 1. Press the button for 1 second to turn on the device, a beep sound will confirm the device is turned on.



Once the device is on, to pair it with the cushion:

1. Press the button again for 6 seconds to turn on the pairing mode (this is only required the first time the device is paired with the cushion).
2. Press the BABI Logo in center of the Babi Cushion until a beep sound is heard. This alert indicates the alert device is now connected to the smart cushion and is ready for use.

Additional Notes for the BABI Alert S Device:

- In normal function the led light will flash every 8 to 10 seconds this indicates that the battery is full. If the led light flashes very fast continuously the battery needs to be replaced.
- To cancel an Alarm press the button on the device for 1 Second.
- If the pairing communication connection is lost for any reason the device will go into alarm mode.
- To cancel this paired connection the button must be held down for 6 seconds at power on.
- To erase the paired connections to the BABI smart cushion press the device's button for 15 seconds. A tone will sound when the pairing has been erased.

Warranty

The product is guaranteed against any non-conformity defect within normal operational conditions of use. The warranty shall not therefore apply in the case of damages caused by improper use, wear or accidental damage events. (Note: The battery is non-included in the warranty as it is a consumable item to be replaced as required.)

Declaration of compliance

BABI Ltd declare that this Babi Alert S key ring device complies with and conforms to all the necessary EU regulations and legislations. The product is CE and FCC certified and is ROHS compliant.

Manufacturer :

BABI. Ltd
20F Mongkok Commercial Centre,
16 Argyle Street, Mongkok,
Kowloon, Hong Kong



MADE IN CHINA

NOTE: A Lithium battery is used in this device. Please ensure that when a new battery is installed that the battery is placed the correct way. Please dispose of old battery carefully and in special waste container.

Customer Support

For additional information and assistance, please contact us by sending us an email to this address:

sales@babisit.com



BABI

www.babisit.com

Made in PRC by BABI Ltd Hong Kong

FCC Warning

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.

Radiation Exposure Statement

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

ISED Statement

- English: This device complies with Industry Canada license - exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device. The digital apparatus complies with Canadian CAN ICES - 3 (B)/NMB - 3(B).

- French: Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This radio transmitter has been approved by Industry Canada to operate with the antenna types listed with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Le présent émetteur radio a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.

IC: 26215-BAS1001