



REGISTER YOUR
BABYBEEP®
ONLINE AND GET
THE EXTENSION

36 MONTHS
WARRANTY
PERIOD

baby beep[®]
il suono della sicurezza

User's Guide

GET 36 MONTHS WARRANTY EXTENSION

How to extend the warranty term to 36 months

1. Write down the serial number of your Babybeep® pad, or keep it handy.
The serial number is shown on the pad label.



2. On the home page of the website www.babybeep.it you will find the button WARRANTY EXTENSION
3. Click on the WARRANTY EXTENSION button and enter the serial number of the pad and other information required
4. Click CONFIRM and you will receive an email with the 36-month Warranty Extension Certificate

MAIN FEATURES

1. System requirements for Android operating systems: compatibility with operating system 5.0 and later;
2. System requirements for iOS operating systems: compatibility with 10.0 and later operating systems;

It is however recommended to check beforehand the compatibility of the Smartphone used with the version of the App available.

1. Communication Technology: Bluetooth™ BLE- Low Energy;
2. Frequency band: 2.4 - 2.480 Ghz;
3. Maximum transmission power: 10 mw;
4. Power supply: 2 non-rechargeable AAA alkaline batteries, user replaceable. We do not recommend the use of rechargeable batteries and containing lithium;
5. Operating temperature: -20 C + 60 C.

babybeep®
is wholly manufactured in ITALY by :

INNOVATION PRIME S.r.l.

Via Francesco Crispi, 6
70123 BARI
www.babybeep.it - info@babybeep.it

CERTIFICATIONS AND OTHER INFORMATION



European
Recycling
Platform



1. About babybeep®	4
1.1. General warnings	4
1.2. Package content	
1.3. Technical features	4
1.4. Declaration of conformity and FCC Warnings	5
1.5. Product warranty	5
2. Procedure for babybeep® activation and correct positioning on baby car seat	6
21. Installation of babybeep® pad on baby car seat	6
22. How to activate Babybeep®	7
23. How to download and config App babybeep®	7
24. How to config emergency contacts on babybeep®	8
25. Easy pairing between babybeep® pad and your smartphone	8
26. Adding others smartphone on babybeep®	8
27. How to pair a babybeep® pad to a smartphone already associated to another babybeep® pad	8
28. What to do in case of pairing failure between babybeep® and your smartphone	8
3. babybeep® daily use	9
4. What happens if...	10
5. babybeep® other features	10
51. Eliminate a pad among ones paired with your smartphone	10
52. How to modify a name associated to a babybeep® pad	11
53. How to modify an emergency contact	11
54. How to eliminate an emergency contact	11
55. Adding another emergency contact	11
6. babybeep® maintenance	11
61. How to clean babybeep® outer lining	11
62. How to replace babybeep® batteries	11
7. Assistance	11

ENGLISH – User's Guide

1. General information about babybeep®

First of all, we would like to thank you for your preference. Having said that, we would like to draw attention to some general aspects, before entering into the merits of the operation of the product.

babybeep® is a system able to support the activity of parental control, or anyone who has under their care children up to 4 years of age during transport by car, as indicated by Italian Law 117/2018 and subsequent variations.

babybeep® - The Anti Abandonment Pad - allows you to meet the requirements of the Law, simply by placing it on the baby car seat, noting the presence of the child once it will take place in the car seat itself.

The system is completed by the application babybeep®, available on the App Store and Play Store - respectively for iOS and Android - so as to be able to warn the parent or guardian in the event that, moving away from the vehicle, is detected the presence on board the child.

babybeep® works even if the parent's smartphone is inadvertently left in another place, or if it is off or with the function Bluetooth™ disabled, as the pad is equipped with an integrated audible warning device. If the babybeep® system detects abnormal and risky behavior, will send a message through the servers of the Service Center of Innovation Prime S.r.l. - containing the last detected location of the smartphone - to emergency contacts configured at the time the association between smartphones and babybeep® was created. The abnormal and risky behavior is derived from the presence of the child on board the vehicle and assuming the absence of parental or guardian, detectable by the absence of the smartphone associated.

1.1. General warnings

1. Keep product packaging away from children as potential sources of danger.
2. Before using the product babybeep®, check that it is intact. In case of obvious damage, please do not use the product, by contacting the retailer.
3. babybeep® is equipped with 2 alkaline batteries AAA size. Keep babybeep® away from heat sources, such as heaters, stoves, open flames, and other similar.

4. Do not tamper with the connection of the product wires. For any repair please contact the retailer or directly to babybeep® S.r.l..
5. Check to always keep the connection active Bluetooth™ and GPS localization while carrying the child on the vehicles to ensure the proper operation expected.
6. Check also to have sufficient credit on the phone line used on the associated smartphone, because the lack of data traffic will not allow the proper functioning of all the functions of the system.

IMPORTANT: the babybeep® system has been designed to comply with Law 117/2018 and subsequent changes introduced until the market, as support for the supervision of children up to 4 years of age transported by car by parents and guardians even extemporaneous.

Baby Beep S.r.l. cannot be held liable or called to judgment in case of events or consequences of any nature, even related to the operation of the product babybeep®, as the pad is a mere form of aid and support, and cannot replace the supervision of parents and guardians pro tempore, provided for by the Law and the Codes.

1.2. Package content

1. The Pad anti abandonment babybeep®
2. 2 AAA alkaline batteries to be inserted in the appropriate battery port for the activation of the Pad babybeep®
3. The user manual, including instructions for downloading the application babybeep®
4. A sticker to be applied on the crystals of the vehicle in order to witness the adoption of the anti-abandonment device provided for by law. The sticker application should be carried out taking care that it does not obstruct the view while driving the vehicle.

1.3. Technical data

1. System requirements for Android operating systems: compatibility with operating system 5.0 and later;
2. System requirements for iOS operating systems: compatibility with 10.0 and later operating systems;
It is however recommended to check beforehand the compatibility of the Smartphone used with the version of the App available.
3. Communication Technology: Bluetooth™ BLE - Low Energy;
4. Frequency band: 2.4 - 2.480 Ghz;
5. Maximum transmission power: 10 mw;
6. Power supply: 2 non-rechargeable AAA mini batteries, user replaceable (see instructions in section 6.2);
7. Operating temperature: -20# C +60# C.

WARNING



Pursuant to art. 26 of Legislative Decree 14 March 2014, n. 49 "Implementation of Directive 2012/19/EU on waste electrical and electronic equipment (WEEE)" and Legislative Decree 188 of 20 November 2008.

The symbol of the crossed-out waste bin on the equipment or its packaging indicates that the product at the end of its useful life must be collected separately from other waste to allow proper treatment and recycling.

Please note that batteries/accumulators must be removed from the equipment before it is delivered as waste. To remove batteries/accumulators, please refer to the specific instructions in section 6.2 of this User Manual.

The user must, therefore, give the equipment and the battery at the end of life free of charge to the appropriate municipal waste collection centres for electrical and electronic waste, or return them to the retailer in the following ways:

- both portable batteries and small equipment, or with at least one outer side not exceeding 25 cm, It is expected free delivery without obligation to purchase at the shops with a sales area of more than 400 square meters of electrical and electronic equipment. For shops with smaller sizes, this mode is optional.
- for equipment larger than 25 cm, it is expected to be delivered at all points of sale in mode 1 against 1, or delivery to the retailer can only be made at the time of purchase of a new equivalent product, one by one.

Adequate separate collection for the subsequent start-up of equipment and discarded batteries/accumulators for recycling, environmentally friendly treatment and disposal helps to avoid possible adverse effects on the environment and health and promotes the reuse and/or recycling of the materials of which they are composed.

The misuse of equipment, batteries and accumulators by the user involves the application of the penalties laid down in current legislation.

Innovation Prime S.r.l. has chosen to join the Consortium ERP Italy, a primary collective system that guarantees consumers the correct treatment and recovery of WEEE and the promotion of policies oriented to environmental protection.

1.4 Declaration of conformity

Innovation Prime S.r.l. declares that the product babybeep® Model BB01 complies with the essential requirements and other relevant provisions established by Directive 2014/53/EU.

The full text of the Declaration of Conformity is available at:
www.babybeep.it/certifications

In accordance with the decision of the European Commission N° 2000/299/CE of 06/04/2000, the radio frequency interfaces used by this product are harmonized in all EU countries therefore it can be freely used in all countries of the European Community. Baby Beep S.r.l. reserves the right to modify at any time and without notice the description in this instruction manual. Reproduction, transmission, transcription and translation into another language, even partial, in any form of this manual are strictly prohibited without the prior written permission of Baby Beep S.r.l. In addition, a copy of the declaration of conformity provided for by DECRETO 2 ottobre 2019, n. 122 - Regolamento di attuazione dell'articolo 172 del Nuovo codice della strada in materia di dispositivi antiabbandono di bambini di inferiore a quattro anni, is always available for consultation by scanning the QR Code printed on the label placed externally at the front of the Pad babybeep®. The scan can be carried out by any smartphone equipped with App for decoding QR Code.

1.4.1 FCC Warnings

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

2. FCC ID: **2A3RX-BB01**

3. 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.

4. 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.

1.5 Warranty

The product is guaranteed against any lack of conformity under normal conditions of use in accordance with the instructions for use. The warranty will not be applied, therefore, in case of damage resulting from improper use, wear or accidental events.

For the duration of the warranty on lack of conformity please refer to the specific provisions of the national regulations applicable in the country of purchase, where applicable.

2. Procedure for babybeep® activation and correct positioning on baby car seat

2.1. Installation of babybeep® pad on baby car seat

Installed the Anti Abandonment Pad babybeep® on the seat (as illustrated in Figure A), pass the buckle of the groin safety belt of the seat through the opening in the Babybeep® Pad (highlighted in BLUE and indicated by the RED arrow in Figure B) which has been specially designed to prevent its slippage or rotation. In the case of the use of reducers authorized by the manufacturer of the child restraint system, to ensure its correct operation, the pad babybeep® must always be placed at sight, then above these.



Figure A. Installation of the Pad babybeep® on the seat



Figure B. Opening for the passage of the seat belt buckle

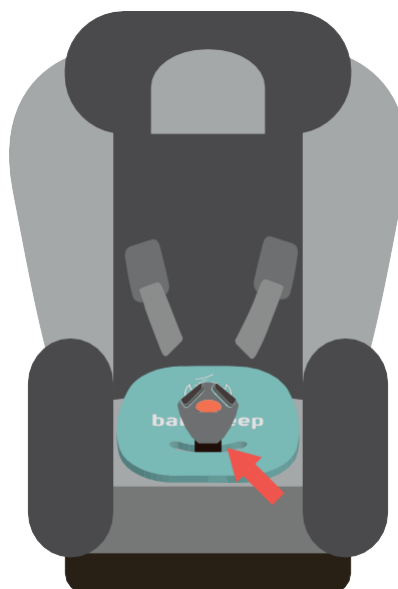


Figure B1. Move the belt through the appropriate slit



Figure B2. Sitting and protected child

2.2. How to activate Babybeep®

Once installed the pad babybeep® on the car seat, it is now possible to activate it.

At this stage the child should NOT be sitting over the pad babybeep®. In the package there are 2 alkaline batteries AAA size, which must be inserted in the appropriate battery port.

1. Keeping the pad in the position shown in Figure B1, open the pad hinge until the battery port is visible. (see Figure C)
2. Insert the batteries in the battery port following the indicated polarities: once both batteries are correctly positioned, the pad will emit a short BEEP.
3. Close the hinge within 30 seconds of the BEEP and remove your hands from the pad at least 50 centimeters away.
4. A long BEEP will signal the start of the automatic calibration phase. At this stage always stay at least 50 cm away and DO NOT place objects or bodies on the pad babybeep®, otherwise the accuracy of the product in the detection of the child will be altered.
5. After about 10 seconds, at the end of the automatic calibration phase, the Babybeep Pad will emit 3 short Beeps (BEEP! BEEP! BEEP!). **The calibration phase is finished and the product is ready to operate and be combined with one or more smartphones.**



Figure C

2.3. How to download and config App babybeep®

The system babybeep® is completed by the application babybeep® for smartphones that can be downloaded via the App Store (for smartphones with iOS system) and Play Store (for smartphones with Android system). To find the Application, enter the affected Store and type baby beep into the search string.



Click Install and follow the instructions on your smartphone.

Alternatively you can be guided to the download of the application babybeep® scanning the code QR code below and following the instructions on your smartphone:



Scan the QR Code and you will be automatically guided to the Store to download the App (valid for iOS and Android smartphones)

Upon opening, the babybeep® Application displays the home screen (Figure E). The activation process of the babybeep® Application requires the activation of the Bluetooth phone and the activation of the GPS module inside the phone. The Application will ask for the consent of the user.



Figure E

24. How to config emergency contacts on babybeep®

Before making the association between the Pad babybeep® and the smartphone, the Application requires you to enter the data relating to the person using the smartphone and the emergency contacts necessary for the system to send alarm messages if babybeep® detects situations of potential danger.

The system requires you to enter at least 3 emergency contacts as required by law, up to an unlimited number of people to notify. Once this step is completed (Figure F), the system is ready for pairing with your smartphone.

25. Easy pairing between babybeep® pad and your smartphone

After the procedure described in point 2.4, position yourself near the pad that we have already installed on the seat as indicated in point 2.1. With your smartphone handy, place one hand over the Babybeep® Pad. **WARNING: no need to press hard because the pad sensor detects the presence and not the weight.**

After the first BEEP click on the button  of the Application babybeep®, on which will appear a message indicating the product code (Figure G) that was automatically detected by the system. At this point, remove your hand from the pad and enter the name we want to assign, such as the name of the child.

The matching process is over! The Babybeep® pad is ready for its daily use.

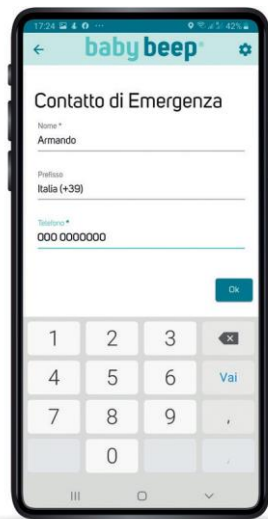


Figure F



Figure G

26. Adding other smartphones to babybeep®

It is possible to combine an unlimited number of smartphones with the Pad babybeep®. To make further combinations, you must proceed as follows.

After downloading the babybeep® application on the new smartphone, as indicated in point 2.3, carry out the easy pairing process described in point 2.5.

27. How to pair a babybeep® pad to a smartphone already associated to another babybeep®

For the combination of an additional Babybeep® Pad with a smartphone on which the Babybeep® Application has already been downloaded, and the combination with at least one other babybeep®, after activating the new pad following the procedure described in point 2.2, make the pairing facilitated as described in point 2.5. The system supports an unlimited number of pairings between smartphones and babybeep®pads. (Figure H with screened sequence)

28. What to do in case of pairing failure between babybeep® and your smartphone

If the matching process between the Babybeep® Pad and the smartphone fails (see Figure L), we recommend repeating



Figure H



the above mentioned in point 2.6, making sure that the product emits the BEEP when we put our hand on the Pad.

In case you do not notice the BEEP, check the correct battery placement. If the batteries are not correctly positioned, they shall be suitably housed by verifying the correct polarity and repeating the product activation as indicated in point 2.2. Then perform again the facilitated coupling procedure described in point 2.5.

After the easy matching procedure between the Babybeep® Pad and at least one smartphone has been completed, the system is ready for its daily use.

3. babybeep® daily use

In everyday use the babybeep® Application can report the following conditions:

"Not on board": the child is not sitting on the car seat equipped with babybeep® and the smartphone is at the transmission range Bluetooth™ compared to the Pad babybeep®. (Figure M)

"On board": the child is sitting on the car seat, while the smartphone associated is within reach of Bluetooth transmission compared to the Pad babybeep®. (Figure N).

"It's still in the car": the child is still sitting on the seat equipped with Pad babybeep®, but interrupts the Bluetooth transmission with the associated smartphone (Figure P). In this condition the pad will emit a BEEP every 10 seconds, while on the smartphone associated will appear an alarm message along with a countdown that starts from 120 seconds and a button OFF.

If the OFF button is not pressed, interrupting the countdown, at the end of the 120 seconds messages will start to emergency contacts (Figure Q)

"The Pad babybeep® emits a BEEP": when it detects the presence of the child

"The Pad babybeep® emits two BEEP": when the child rises from the seat equipped with Pad babybeep® that is NOT connected with a smartphone.

"The Pad babybeep® emits four BEEP": when the child gets up from the seat equipped with Pad babybeep® which is connected with a smartphone.

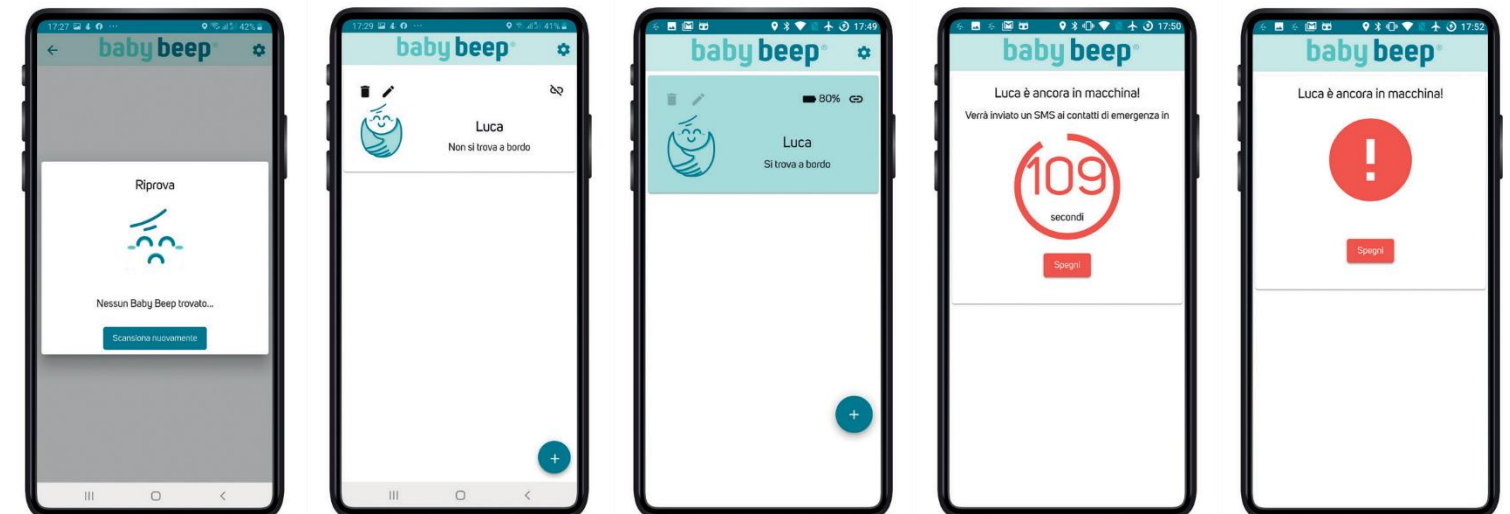


Figure L

Figure M

Figure N

Figure P

Figure Q

4. What happens if...

... I FORGET IN THE CAR THE SMARTPHONE PERFECTLY WORKING WITH BLUETOOTH ON AND AT THE SAME TIME THE CHILD IS ON BOARD, SITTING ON THE PAD babybeep®?

The babybeep® system is able to identify if the user has potentially forgotten the smartphone in the car. This function is activated if the smartphone associated with the pad on which the child is sitting is stationary for more than 10 minutes. In this case, the pad will start to beep every 10 seconds and the smartphone will be notified of potential danger by sound and vibration. If the user does not mute the alarm, an sms will be sent to emergency contacts with the associated smartphone location.

... I LEAVE MY SMARTPHONE AT HOME AND HAVE THE CHILD SEATED IN THE CHILD SEAT WITH A BABYBEEP® PAD?

In this case, at the moment when the child will take position on the car seat, the Pad babybeep® will find the failure to match with an associated smartphone. After issuing a BEEP that signals the acquisition of the presence of the child, it will continue to issue a BEEP every 10 seconds to remember the presence of the child on board. The sequence of the BEEP can be interrupted only by approaching an associated smartphone (for example by going back on your steps to recover your phone).

... I SIT THE CHILD ON THE CHILD SEAT EQUIPPED WITH A BABYBEEP® PAD, WITH A SMARTPHONE ASSOCIATED AND CONNECTED VIA BLUETOOTH AND DURING USE THE PHONE RUNS OUT OF BATTERY OR INTERRUPTS BLUETOOTH COMMUNICATION.

In the cases indicated, the important point is that the system has initially recognized an association with a Smartphone. If the Bluetooth connection is interrupted due to:

- Battery phone run out;
- Voluntary switching off of the telephone;
- Voluntary shutdown of Bluetooth;

the pad babybeep® will begin to emit a BEEP every 10 seconds through the built-in buzzer alarm and until the condition remains so.

... THERE ARE TWO PEOPLE ON THE CAR WITH babybeep® AND BOTH MATCHED THE PAD?

The Pad babybeep® will match with the first smartphone that will respond to the research carried out by the pad itself as soon as the child is detected by the presence sensors. Notifications will only reach the smartphone that connected to the pad. If the communication should cease (for example, its user gets out of the vehicle) the child alarm notifications on board will reach the same user, which can cancel them aware that the other person is with the child. If the other user's smartphone is switched off, or has been forgotten at home, the pad will start to emit a BEEP every 10 seconds, fulfilling its function.

... DOES THE BABYBEEP PAD BATTERY RUN OUT WHILE USING THE SYSTEM?

Given that during use the battery level is displayed on the application babybeep® with a percentage from 100% (FULLY CHARGED) to 0% (EXHAUSTED), it is recommended to change the batteries of the system when the charging percentage is close to 10%. Otherwise the system will not be able to operate. For battery replacement please refer to the procedure indicated in section 6.2.

... CAR CHANGE OR CHILD CAR SEAT CHANGE?

The Pad babybeep® is equipped with an intelligent sensor that continues to update its calibration. In the case of radical changes, such as a new car or a new child car seat, we recommend repeating the activation of the product to ensure that babybeep® can operate in the new environment as accurately as possible. Here are the steps to follow:

1. Move the Pad babybeep® already installed on the car seat in the new car or place the Pad on the new car seat as described in point 2.1
2. Open the pad hinge until the battery port is visible. (see Figure C)
3. Remove a battery for at least 5 seconds and then insert it again. The pad will emit a short BEEP. Close the zipper and at least 50 centimeters away within 30 seconds.
4. A long BEEP will signal the start of the automatic calibration phase. At this stage always stay at least 50 centimeters away and DO NOT place objects or bodies on the pad babybeep®, otherwise the accuracy of the product in the detection of the child will be altered.
5. After about 10 seconds, at the end of the automatic calibration phase, the Babybeep Pad will emit 3 short Beeps (BEEP! BEEP! BEEP!). The calibration phase is finished and the product is ready to be combined with one or more smartphones. babybeep® is ready for everyday use again. There is no need to repeat the association between the pad and the smartphones previously associated.

5. babybeep® other features

5.1. Eliminate a pad among ones paired to your smartphone

Navigate to the page with the list of Associated Pads. Choose the pad concerned and click on the bin icon. The request for confirmation of elimination of the association will appear. Clicking on the confirmation will delete the matching. Repeat the steps described in section 2.6 to re-join.

5.2. How to modify a name associated to a babybeep® pad

To change the name associated with aBabybeep®Pad, click on the pen icon. A screen will open where you can change the name associated with the pad. At the end click OK.

5.3. How to modify an emergency contact

Position yourself on the contact interested in editing and click on the  pen icon. Then change what you need and at the end click OK.

5.4. How to eliminate an emergency contact

Go on the contact interested in deletion and click on the icon in the shape of a bin . Then change what you need and at the end click OK.

5.5. Adding another emergency contact

Navigate to the Settings page that can be called by clicking on the  icon and clicking on the Add Emergency Contact button.

Enter the required data and then confirm the entry by clicking on OK.

6. babybeep® maintenance

6.1. How to clean babybeep® outyer lining

The outer covering of the product is made with a special fabric with peculiar antibacterial characteristics. It is therefore not necessary to wash it.

Follow the instructions carefully to avoid damage.

To keep the surface of the Babybeep® Pad clean, simply rub the fabric with a damp cloth. Only if necessary you can spray on the damp cloth a non-aggressive product for the sanitization of the fabric, such as those commonly used for sofas and armchairs, taking care to remove excess product once the cleaning is finished, always using a cloth moistened with only water.

Only in case it is extremely necessary, you can remove the product and wash the fabric by hand with lukewarm water (30 degrees). **In order not to alter the special characteristics of the fabric, it is recommended to perform this operation only in case of extreme need, maximum for 8 times.**

The following is the procedure:

1. Open the hinge and remove the batteries.
2. Remove the product, taking care that the inside is stored in a clean and dry place. Do not tamper with the connections, sensors, the audible alarm and the electronic circuit.
3. Wash the lining by hand with warm water at 30 degrees and using detergents for delicate garments.

4. Once the lining is perfectly dry, insert the inside of the pad taking care of its placement. The liner must be dried in the open air without using dryers.

5. At this point follow the procedure described in points 2.1 and 2.2

6.2. How to replace babybeep® batteries

The Pad babybeep® is equipped with 2 alkaline batteries of the type AAA that allow its operation. It is possible to maintain the system in full efficiency by replacing the batteries when the charge level reported on the application babybeep® is close to 10%. Alkaline batteries type AAA NON-RECHARGEABLE are commonly available on the market. Below is the procedure for their replacement:

1. Open the pad hinge until the battery port is visible. (see Figure C)
2. Remove spent batteries and dispose of them separately from household waste. They must not be disposed of as urban waste, but must be delivered to a separate collection centre or returned to the retailer at the time of purchase of new equivalent non-refillable batteries.
3. Insert the new batteries in the appropriate housing following the polarities indicated.
4. The pad will emit a short BEEP. Within 30 seconds close the hinge and at least 50 centimeters away. A long BEEP will signal the start of the automatic calibration phase. At this stage always stay at least 50 centimeters away and DO NOT place objects or bodies on theBabybeep®Pad, otherwise the accuracy of the product in the detection of the child will be altered.
5. At the end of the automatic calibration phase, the babybeep® Pad will emit a long BEEP. The calibration phase is finished.
6. babybeep® is ready for everyday use again. **There is no need to repeat the association between the Pad and the smartphones previously associated.**

WARNING

Do not tamper with or disassemble the interior, so as not to compromise the operation of the device.

7. Assistance

For information and assistance please write to: assistenza@babybeep.it



ATTESTATO DI CONFORMITA' / STATEMENT OF COMPLIANCE

Rif./Ref.No. 0618_19_ATT_CONF-0	Data / Date: 24/01/2020	Pagine / Pages: 1
Richiedente / Applicant:	Baby Beep S.r.l. Via Francesco Crispi, 6 - 70123 BARI - ITALY	
Marchio commerciale / Trade mark:		
Fabbricante / Manufacturer:	Baby Beep S.r.l.	
Prodotto / Product:	Dispositivo antiabbandono	
Modello / Model:	BB01	
Rif. Rapporto tecnico di prova / Ref. Technical test report:	0618_19_DM122TR-0	
Il prodotto sopra indicato risulta conforme alle prescrizioni tecniche contenute nel documento : <i>The above mentioned product has been tested and found to be in conformity with the document:</i>	<ul style="list-style-type: none">■ DECRETO 2 ottobre 2019 , n. 122 Regolamento di attuazione dell'articolo 172 del Nuovo codice della strada in materia di dispositivi antiabbandono di bambini di età inferiore a quattro anni.	
Ing. Vincenzo La Fragola Direttore generale /Managing Director		

RadioMotive Srl Via Tevere, 63 - 22073 Fino Mornasco - CO | Tel. +39 031 4134 033
info@radiomotive.it | www.radiomotive.itradiomotive.it



Baby Beep S.r.l.
Via Francesco Crispi, 6 • 70123 BARI - ITALY
babybeep.it ~ info@babybeep.it
Tel. +39 080 9647075 • Fax +39 080 9691228
P.IVA e Codice Fiscale 08363400725 – REA BA-622333
Capitale sociale: 25.000,00 Euro i.v.

**Dichiarazione di conformità ai sensi del Regolamento di attuazione dell'articolo 172
del Nuovo codice della strada in materia di dispositivi antiabbandono di bambini di
età inferiore a quattro anni (art. 5 del regolamento)**

**Baby Beep S.r.l. con sede in Via Francesco Crispi, 6 – 70123 BARI (Italia), in qualità
di fabbricante del dispositivo antiabbandono Baby Beep BB01,**

DICHIARA

che il nuovo dispositivo antiabbandono di seguito descritto:

Baby Beep Mod. BB01

è conforme alle disposizioni del DM del 2 ottobre 2019, n. 122, come attestato dalle
prove e verifiche effettuate con esito positivo dal Laboratorio indipendente
RadioMotive S.r.l. registrate nel Rapporto n. 0618_19_DM122TR-0

Bari, 24 gennaio 2020

BABY BEEP S.R.L.
Via Francesco Crispi, 6 (Libertà)
70123 Bari – Italy
P.I./C.F. IT08363400725


Vito Dagostino
Amministratore Unico



Dichiarazione di conformità UE EU Declaration of Conformity (DoC)

Nome del fabbricante / Company name:
Indirizzo postale / Postal address:
CAP e Città / Postcode and City:
Telefono / Telephone:
Indirizzo Posta elettronica / E-Mail address:

Baby Beep S.r.l.
Via Francesco Crispi, 6
70123 BARI (Italia)
(+39) 0809647075
info@babypeep.it

declare that the DoC is issued under our sole responsibility and belongs to the following product:

Apparecchio modello / Apparatus model:

BB01

Tipo prodotto / Product Type:

Dispositivo antiabbandono

Lotto n. / Batch no.:

Numero serie / Serial number:

Firmware/Software version: :

Oggetto della dichiarazione / Object of the declaration :



L'oggetto della dichiarazione di cui sopra è conforme alla pertinente normativa di armonizzazione dell'Unione /
The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:-

- Direttiva 2014/53/UE / Directive 2014/53/EU
- Direttiva 2011/65/UE / Directive 2011/65/EU (RoHS)

Riferimento alle pertinenti norme e specifiche tecniche adottate / The following technical standards and specifications have been adopted:

Titolo / Title - Data di pubblicazione / Date of standard/specification

EN 62368-1: 2014/A1: 2017

ETSI EN 301 489-1 V2.1.1

ETSI EN 301 489-17 V3.1.1

ETSI EN 300 328 V2.2.2

EN 62479: 2010

Organismo notificato (se applicabile) / Notified body (where applicable):

Informazioni supplementari / Additional information:

Test report n. 0618_19_SAFTR-0; 0618_19_EMCTR-0; 0618_19_RADIOTR-0;
0618_19_EMFTR-0 issued by Accredited Lab. Radiomotive, Fino M., Italy

Firmato a nome e per conto di / Signed for and on behalf of:

Bari, 24 gennaio 2020

Vito Dagostino Amm. Unico

(Luogo e data del rilascio / Place and date of issue)

(Nome, funzione,firma /Name, function, signature)

What does "OEKO-TEX® Standard 100" mean?

The Oeko-Tex Standard 100 is a unique standard for certification and control in the field of textile raw materials, semi-finished products and finished products in all stages of processing, which makes it possible to identify those products which pose no risk to the health of the consumer.



In order to determine whether a product is eligible for certification, numerous tests are carried out on any harmful substances, including:

1. substances prohibited by law;
2. substances whose use is regulated by law;
3. chemicals known to be harmful to health (but not yet regulated by law);
4. and health protection parameters.

The standard identified by the Oeko-Tex is very important, as the required requirements go well beyond existing national laws.

Laboratory Analysis and Product Classes

The fabric used for the realization of babybeep® has passed the tests related to the Class 1, concerning the textile products for children and infants up to 3 years of age.

As is logical, the standard provides for proportional restrictions depending on how long the tissue remains in contact with the skin and the type of person who will use the product itself.

babybeep® and Oeko-Tex

As you can imagine, children can spend many hours in direct contact with the Pad anti abandonment, especially in the summer months, so it is clear how important it is to protect the skin from any kind of harmful substance.

It is for this reason that consumers can check directly whether a company or a product complies with the Oeko-Tex standard directly on the institute's website (<https://www.oeko-tex.com>), inserting the Oeko-Tex code on the label shown in the User Manual.

babybeep® and Oeko-Tex Standard 100 "class 1"

Innovation Prime S.r.l. has always been careful to bring the control of the company quality to the highest levels, and to increase the confidence of the consumer, now increasingly sensitive and attentive to their health.

For this it guarantees that the fabrics used for the production of the anti abandonment pad babybeep® meet the requirements of non-toxicity Oeko-Tex Standard 100 "class 1" that it is suitable for use in direct contact with the skin even for children under the age of 3 years, thus ensuring that customers can buy a product safe, environmentally friendly and of the highest quality.

Baby Beep S.r.l.

Via Francesco Crispi, 6
70123 Bari • ITALY

babybeep.it *info@babybeep.it*



USERS'S GUIDE BABYBEEP® - ENG version – rev 0.1