

### **BeSafe Digital Safety Monitoring System User Manual**

Home » BeSafe » BeSafe Digital Safety Monitoring System User Manual



**BeSafe Digital Safety Monitoring System** 

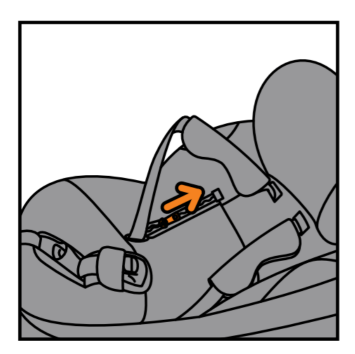


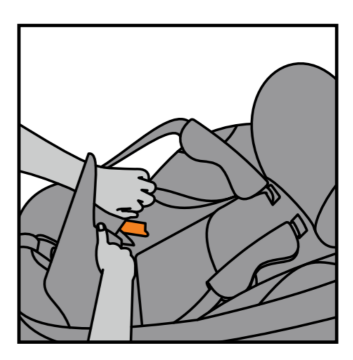
### **Contents**

- 1 Pairing with the mobile phone app to activate/adjust the monitoring functions
- 2 Unbuckling alarm
- 3 Anti-abandon alarm
- 4 Battery information
- **5 Factory reset**
- 6 IMPORTANT: Before disposing the seat at the end of its lifetime
- 7 Disposal of product, packaging, waste batteries, and electronic parts (applicable in the European Union and other countries with separate collection systems)
- 8 Disposal of the packaging
- 9 Technical specifications
- 10 Declaration of conformity
- 11 Documents / Resources
  - 11.1 References
- 12 Related Posts

### Pairing with the mobile phone app to activate/adjust the monitoring functions

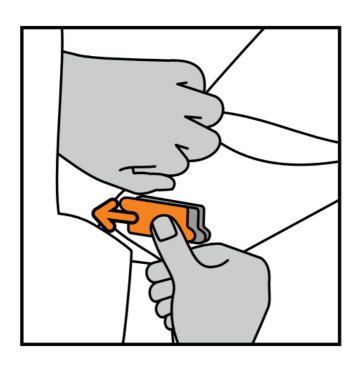
- 1. Download the application "BeSafe DigitalSafety" using your App Store or Play Store.
- 2. Sign up by following the instructions in the app.
- 3. Follow the instructions in the app to pair your seat with your mobile phone.
- Each seat can be paired with up to 8 mobile phones.
- Each phone can be paired with up to 8 BeSafe seats that feature the DigitalSafety™ monitoring system.
- After pairing, you can name the child seat in the app and add more information about the child using the seat if you like.
- In the app, you can see the battery status of the monitoring system, see the buckle status of your seat, add emergency contacts and adjust your settings.

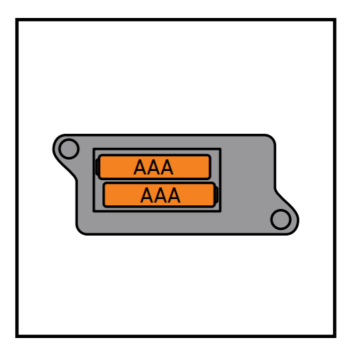




### **Unbuckling alarm**

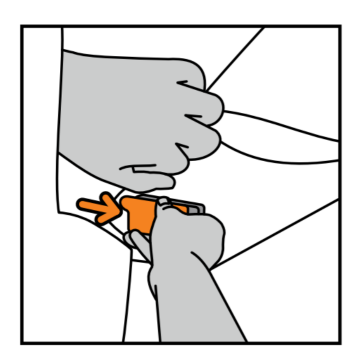
- The unbuckling alarm function gets activated once the buckle is closed.
- Once the buckle gets opened, there is an alarm on the seat. This alarm functions independent of if a paired phone is in proximity or not.
- This alarm function is also independent of if the car is moving or not, e.g. if you are standing at a traffic light.
- The alarm ends after 2 seconds.
- You can adjust the volume level of the alarm in your mobile app.

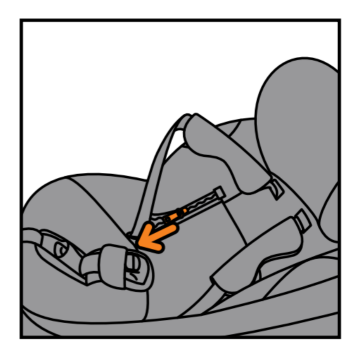




### Anti-abandon alarm

- The anti-abandon alarm function gets activated once the buckle is closed and a paired mobile phone is in proximity.
- If the paired mobile phone leaves the car (i.e. the Bluetooth connection gets lost) while the buckle is still closed, the anti-abandon alarm is triggered.
- In stage 1, you receive a notification on your mobile phone, which needs to be acknowledged within 2 minutes in order to prevent the next alarm stage.
- In stage 2, an alarm sound is produced on your mobile phone, which needs to be turned off within 2 minutes in order to prevent the next alarm stage.
- In stage 3, a SMS notification is sent to your emergency contacts entered in your account.
- All 3 alarm stages are triggered even if the application is running in the background (applies to both iOS and Android)





### **Battery information**

- The seat is delivered with batteries already mounted into the hub of the monitoring system.
- You can see the battery level of the monitoring system hub in your mobile phone app. If the battery level is below 25%, you receive a notification.
- To replace the batteries, you need to access the hub of the monitoring system.
- To access the hub, take out all inserts/cushions from the seat. Zip open the fabric in the backrest area and fold it down. Lift up the cover where the left hip belt comes out of the seat. Beneath the cover there you can access the hub and slide open the battery lid to access the batteries. After replacing, make sure to close the lid properly again and close the fabric cover again. A more detailed instruction can be found in the app.
- The monitoring system hub requires non-rechargeable 2xAAA 1.5V Alkaline batteries to function.
- Caution: Risk of danger if battery is replaced by an incorrect type.
- Only use high-quality batteries and make sure they are not damanged or leaking.

### **Factory reset**

- If you want to remove all paired devices from the seat, e.g. if you want to give the seat to a friend, you can do this via the factory reset function.
- You find the factory reset hole under the battery lid of the monitoring system hub. To access the hub, follow the instructions in the section "Battery information".
- More information can be found in the app.

### IMPORTANT: Before disposing the seat at the end of its lifetime

- By ensuring that the product, batteries, and electronic parts are disposed of correctly, you will help to prevent
  potentially negative consequences for the environment and human health which could be caused by
  inappropriate waste handling.
- Please contact your local authority for further details about your nearest designated collection point.

# Disposal of product, packaging, waste batteries, and electronic parts (applicable in the European Union and other countries with separate collection systems)

- This symbol on the product or on accompanying documents indicates that the product, the batteries, and electronic parts should not be treated as general household waste.
- Please remove any waste batteries and electronic parts before the disposal of the child seat. Follow the instructions for removal on the part or on the product.
- This seat has 3 electronic components of the monitoring system: the hub, the buckle and a cable connecting
  these two. You find the instructions for removing these parts on a sticker on the bottom of the seat base. More
  information can be found in the app.
- Please hand in any waste batteries and electronic parts at a designated collection point for handling and recycling electrical and electronic waste.

### Disposal of the packaging

• The packaging of this product contains a PE plastic bag and carton, please separate these materials and hand them in the designated collection points in your area.

### ! Warning

- Before using this seat, make sure that the product or components are not damaged. If they are damaged, do
  not use the product and contact your retailer.
- To prevent the risk of overheating, keep the seat away from sources of heat, such as heaters, stoves, cookers, etc.
- Do not expose any electronic parts including the cable and hub underneath the fabric cover to excessive amounts of liquid, for example when cleaning the seat. Only wipe clean with a damp cloth.
- Do not use your phone while driving.
- Do not attempt to disassemble or modify any parts.
- The monitoring function of this child seat does not replace adult supervision of children and should not be solely relied upon, you always have the final and full responsibility for the well-being of your child.
- The monitoring function and the connected application should not be considered or understood by the user as
  a safety system. The user should therefore take all responsible measures to avoid or reduce damage or
  negative effect that may result from proper and improper use of the device and the application.

### **Technical specifications**

- · Android: compatibility with OS 8 and higher
- iOS: compatibility with OS 13 and higher
- Note: may not be compatible with all Android-based phone models
- We recommend checking the compatibility of your device with the current version of the application in advance.
- · Communication technology: Bluetooth Low Energy
- Frequency band: 2402-2480MHz
- Transmission power: 1mW
- Power: non-rechargeable 2xAAA 1.5V Alkaline batteries
- Operating temperature: -20°C to 55°C

### **Declaration of conformity**

- Hereby, HTS BeSafe AS declares that BeSafe iZi Twist E-M i-Size/ iZi Turn E-M i-Size/ iZi Twist B-E-M i-Size/ iZi Turn B-E-M i-Size/ iZi Twist M i-Size / iZi Turn M i-Size is in compliance with Directive 2014/53/EU.
- The full text of the EU declaration of conformity is available at the following internet address: https://www.besafe.com/declaration-of-conformity
- Note: not all product versions may be available in your country

HTS BeSafe AS NO-3535 Krøderen Norway

Visit us: besafe.com

## facebook.com/BeSafe @besafeinternational



#### **Documents / Resources**



BeSafe Digital Safety Monitoring System [pdf] User Manual
Digital Safety Monitoring System, Safety Monitoring System, Monitoring System, System

#### References

- BeSafe: Developing the safest possible car seats for children of all ages
- Beclaration of Conformity BeSafe
- BeSafe: Developing the safest possible car seats for children of all ages
- Book Declaration of Conformity BeSafe
- Book Declaration of Conformity BeSafe
- Book Declaration of Conformity BeSafe
- Boundary BeSafe

Manuals+,