

Redefining Child Safety



# Assuring your child's safety and your peace of mind System Handling and Safety Instructions



#### 1. Introduction

Dear parent we recommend reading the following information regarding RESIT system advanced features, including a variety of tips to help make system assembly and utilization easy, comfortable and efficient.

## 2. Before getting started, a few clarifications and important notes:

- **1**. No modification to the system is allowed without the manufacturer's explicit approval.
- 2. Warning! Parents, you are personally responsible for the safety of the children in your car. Installing the system does not absolve you of responsibility.
- **3**. The system is made of plastic, PVC, and fabric and has undergone heat and moisture resistance testing.
- **4**. The system is intended for use only after reading the manual guide and/or after receiving proper guidance for operation and installation.
- 5.Do not use the system after contact with water or if water has penetrated it.
- 6.Do not use the system if it is damaged in any way.
- **7.**The company is not responsible for opening the system and/or making any adjustments to the hardware or software.
- **8**.It should be clarified that the system warranty is not applicable in cases of breakage, hardware or software manipulation, rupture of the sensing pillow or power cord, or when the system has been used for any purpose other than those defined by the manufacturer's instructions.
- **9.**The sensing pillow is intended for seating children only. Do not place objects on it.
- 10. When using the applet on your mobile phone, make sure that there is a web browsing package for regular operation and enabling GPS location in your mobile settings.
- 11. Do not use the system in the case of damage to any of its parts.
- 12. Do not charge the control unit and/or the smart remote in the car. When necessary, charging the unit and remote should be done at the customer's home and only with a V5.0 mA 2100 charger. You can use the mobile phone charger (and an appropriate charging cable).

#### 3. Know the Product

The product includes the following parts:

- 1. Sensing pillow & control unit
- 2. Smart remote
- 3. Free mobile applet
- 4. Manual guide







1. Sensing pillow & control



3. Free mobile applet



The way the pillow is placed on the seat

#### 4. General Instructions

- 1. Check the integrity of the system in each application detailed below.
- 2.The system is encoded and aligned through all its parts, therefore it is imperative to follow the LED indicators for the remote control and its audio alerts.
- 3. When the battery LED of the remote lights-up or the low battery icon appears in the applet, you should immediately charge the remote control and control unit batteries or consult the instructions.
- 4.The system complies to international standards and can be used safely granted it is properly installed and operated according to the installation instructions.
- 5.The system follows international regulations for electro-magnetic fields and should work accordingly, granted proper operation in accordance with the user-guide instructions.
- 6.The system is equipped with a 3.7V polymer battery and does not pose a public hazard. No battery replacement is required. The battery can be charged using a micro USB cable. Proper notification is given when the battery needs

to be charged using a home charger. Minimum charger requirements are V5.0 mA 2100.

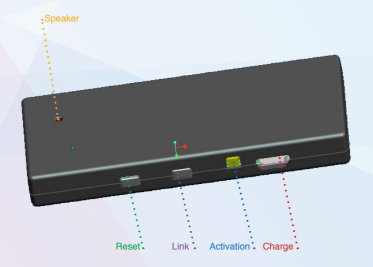
7.Protecting the environment: The system should not be disposed of with household waste, but rather at a recycling collection facility. The system adheres to international standards such as CB, RHOS, FCC, CE, including the Israel Standards Institute.

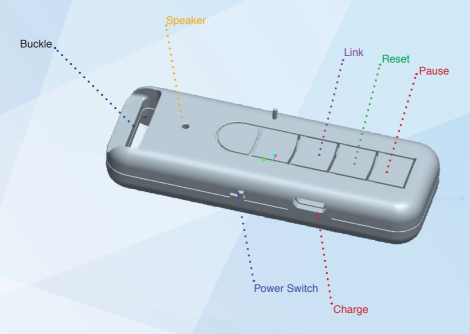
To fully clarify: The system does not replace the presence of a responsible adult in the vehicle. Responsibility for the child's safety rests solely with the responsible adult. Neither the manufacturer, nor the importer is responsible for any circumstances in which a child is forgotten in a vehicle.



### Control Unit and Smart Remote

- 1.Unzip the side of the sensor pillow and pull out the control unit. Press the power button on the control unit to turn it on as part of the initial activation and/ or after charging the battery or if the device is turned off.
- 2. When the control unit is activated, the sensor pillow will sound a single beep.





- 3. The remote control must be activated by turning the power switch to the active position. A single beep will then be heard indicating that the smart remote has been switched on.
- 4. Press the center of the sensing pillow. There will be three beeps from the control unit and the smart remote at intervals of several seconds. This indicates an active connection between the sensing pillow and the smart remote as well as the integrity of the sensor in the sensing pillow.

# **Linking the Control Unit to the Smart Remote**

If the connection between the sensing pillow and the smart remote is lost, the control unit and the smart remote must be reconnected. Connection is achieved by simultaneously pressing the third button on the smart remote and the link button on the control unit for five seconds. The units are now reconnected.

The smart remote must be attached to your car key chain. Do not leave the smart remote or your mobile phone in the car at any time.

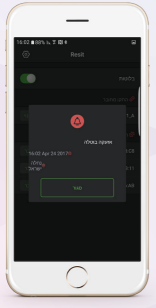
Child car seat alert system

Redefining Child Safety

# RESIT Applet

The applet works in parallel to the remote control and is connected to the sensing pillow.

1. The applet must be installed on your mobile phone directly from the Apple or Google Store. The applet installation file can be downloaded directly from the company's website or alternatively by scanning the QR code on the package.



## Activating and Configuring the RESITApplet

- 1. Open the applet on the mobile device. Open the Bluetooth screen to connect the device. If the Bluetooth screen is off, the red indicator should come on and turn green. The green Bluetooth indicator should continue to scan the device.
- 2. Device Scanner Find a device called ADI and connect to it.
- **3.** After connecting the sensing pillow (device) to the applet, the device will appear in the applet with the device name, battery status, and an indicator showing whether a child is on the sensing pillow.
- \* Green indicator Sensing pillow without child.
- \* Red indicator Sensing pillow with a child present.
- **4.** After connection, you can change the device name. (Your child's name is a good option)
- \* Repeat steps 2 + 3 for each device you install in your car (up to 4 devices).
- 5. When you first connect to the applet, two beeps will be heard from the device.
- 6. You can update up to four phone numbers to receive alerts from the system.
  To do so, from the applet go to Settings → Contacts → You will receive a Code
  - →Type in the code and the phone number you wish to send alerts to
- → Press OK.



## **Activating the System**

- 1. The sensing pillow should be placed in a straight and proper position on the car seat or child safety seat.
- 2. Turn the power switch, on the control unit located in the sensing pillow, to the active position.
- 3. In cases where the system is turned off or after the battery has been charged, perform step two.
- 4. When a child is seated on the sensing pillow three beeps will be heard, indicating that the device is working properly. In the applet, the device status indicator changes from green to red. The system is now active.
- 5.If the child is forgotten in the vehicle: After you have moved a few meters away from the device with your mobile phone and the child is still sitting on the sensing pillow, the smart remote will start beeping, flashing and vibrating. At the same time, the applet will also send an alert and notification that the child has been left in the car. Moreover, if you do not respond to the system call, the applet will then alert by sending a message to all predefined contacts. You have 15 seconds to press the pause button and stop the applet from alerting, after which the applet will continue to alert until the child is removed from the seat.
- 6. The applet must be enabled with every system functionality.

Warning!! Installing the system does not exempt you from responsibility. To avoid any doubt, it is hereby clarified that this product is only a warning device to prevent forgetting the child in the vehicle. The use of the product does not detract from and / or transfer responsibility from the user to the importer and / or manufacturer, even in cases where the product did not transmit any alert. Responsibility for the safety of the child in the vehicle is solely that of the adult driving the vehicle.

We recommended watching the training video on our website

For service or information, we recommend visiting our web site WWW.RESIT.CO.IL

You can also contact us by phone +972-8-6812362



#### FCC Warning Statement

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







Available in pink and blue, the sensing pillow fits carrycots, boosters and child safety car seats

Israeli design Manufactured in China Made in 2017 Produced by: WEASE ELEC & INFO ENGINEERING LIMITED

Imported by E.F.I (1997) Ltd. E.f.I 1986

For service and further information visit our web site: WWW.RESIT.CO.IL
Or contact our service center at: + 972-8-6812362