# User Guide for GS002BLE G-sensor

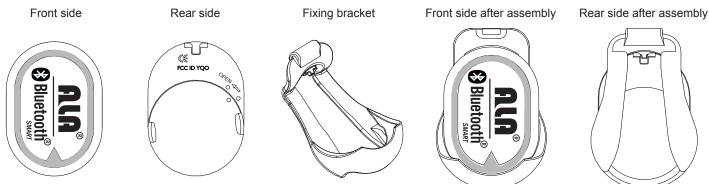
Instructions on using the Bluetooth 4.0 G-sensor



Bluetooth 4.0 G-sensor (GS002BLE) This product is suitable for ALATECH app and other apps that support Bluetooth Smart (BLE 4.0). Please go to Apple iTune to download

the free ALA COACH+ app.

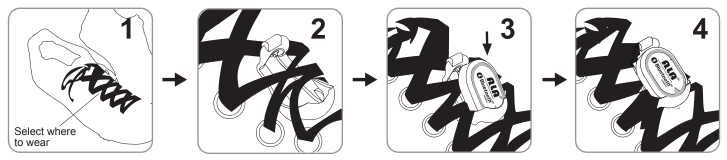
Bluetooth 4.0 G-sensor: GS002BLE for sports calculates numbers of steps, speed, total steps walked, total distance walked, etc. The app from ALATECH that complements the pedometer effectively manages your sporting activities.



## Exterior:

GS002BLE

- 1. The front of GS002BLE is printed with the ALA LOGO while on its back finds a back cover of battery and a fixing bracket.
- 2. The fixing bracket could be used with shoestrings for sports shoes and can correctly fix position for GS002BLE with light weight and no burden.

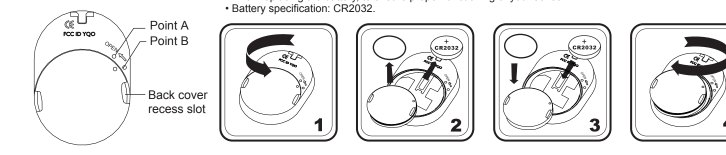


## Assembly method:

- 1. Please wear sports shoes that have shoestrings for the ease of fixing GS002BLE.
- 2. Please place the fixing bracket under the two shoestrings that cross each other.
- Have the front side of GS002BLE face up and embed its bottom into lower edge of
- the fixing bracket.
- 4. After completing the embedding of the bottom, clip the upper edge downward until a click sound is heard, to confirm the completion of assembly.
- When matching for the first time or connecting with a bluetooth device, you need to walk or run for about 20 steps to wake GS002BLE.

# How to replace battery

- · Follow steps below to replace new battery when low battery indicator :
- Be sure to check whether the water-resisting rubber tube (O-ring) is placed inside the recess slot every time when replacing the battery, to ensure proper functioning of your sensor.



How to replace battery:

- Step 1: Gently push the recess slot on both sides of the battery back cover with two fingers. Turn counter-clockwise toward point A to open the back cover.
- Step 2: Carefully take out the battery and water-resisting ring located in the recess slot along the upper edge of the back cover.
- Step 3: Place a new battery (positive pole facing upward) and water-resisting ring back to their original location.
- Step 4: Align the round point on the battery back cover with point A to pull the cover on. Turn clockwise toward point B to lock and fix the back cover.

Recommended:

Fix the GS002BLE at the crossing of the two shoestrings so that the product can be better fixed on the shoes more securely. Once fixing GS002BLE, check whether it vibrates to avoid having generated abnormal sports data.

# Federal Communications Commission (FCC) Statement

# 15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

## 15.105(b)

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.

# 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.

## FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.