

SPORTS GO WALK

Model no.: SGW01

smart footwear pedometer

Footwear & Recreation Technology Research Institute

Address: No.11, Gongyequ 8th Rd., Xitun Dist., Taichung City 407263, TAIWAN

Tel: +886-4-2359-0112

SPORTS GO WALK appreciates your purchase of SGW shoes, smart footwear pedometer, SPORTS GO WALK APP and related accessories. The smart footwear pedometer, SGW01, is embedded in the footwear and we need to advise you, however, of some legal limitations, restrictions, and warnings that apply to the use of our products.

We sell SGW01 (smart footwear pedometer) to our cooperation partner, they install that in the footwear (left or right) when manufacturing. It is up to them to decide where and how to install. When shipping smart footwear pedometer to cooperation partners, we will provide the FCC ID and statement. Our cooperation partners disclose FCC ID and statement on websites, shoe boxes, manuals.

WARNINGS

- This device is not intended for use as a medical monitor.
- Check reception regularly. Test signal, battery, and volume of alarm before use. Always make sure that both the transmitter and receiver are working properly and within range of each other.
- The wireless signal transfer range may be shortened if there exists an obstacle such as a concrete wall or human body between the shoes and the signal receiving device.

Federal Communication Commission Interference Statement

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 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.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0.5 centimeters between the radiator and your body.

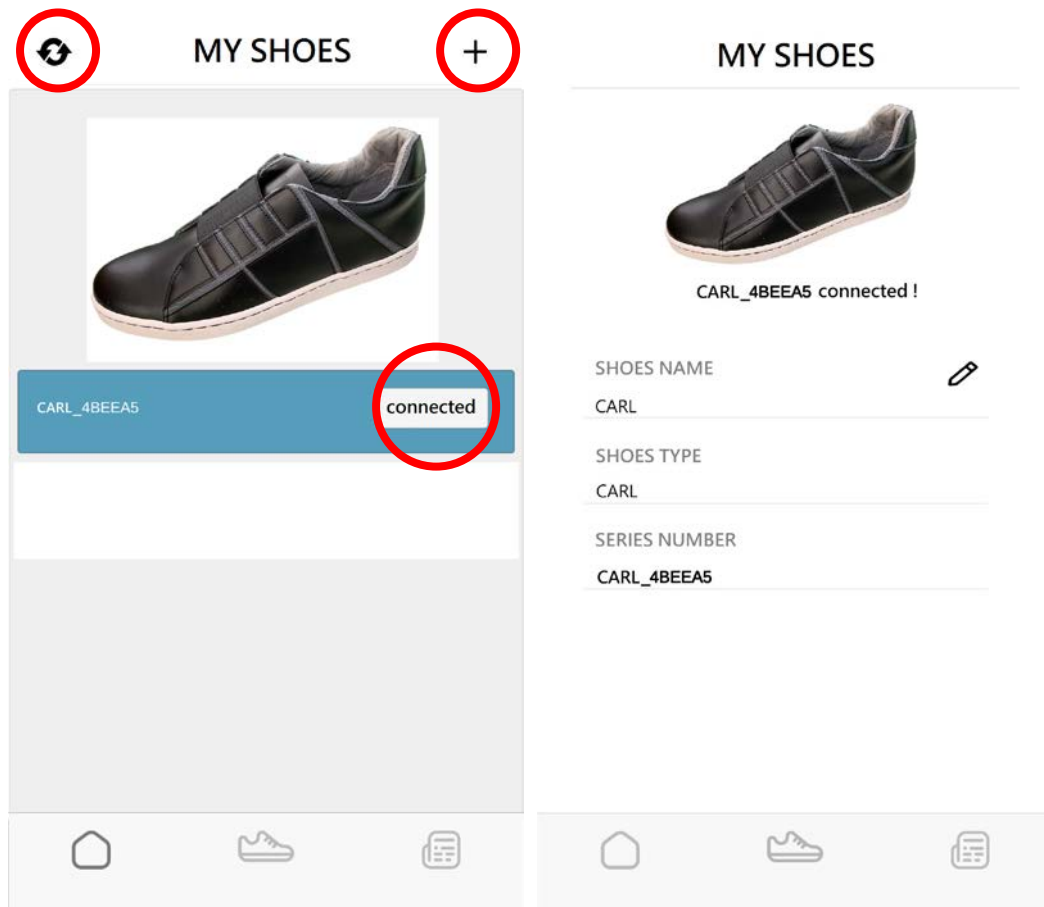
This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a separation distance of at least 0.5 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

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

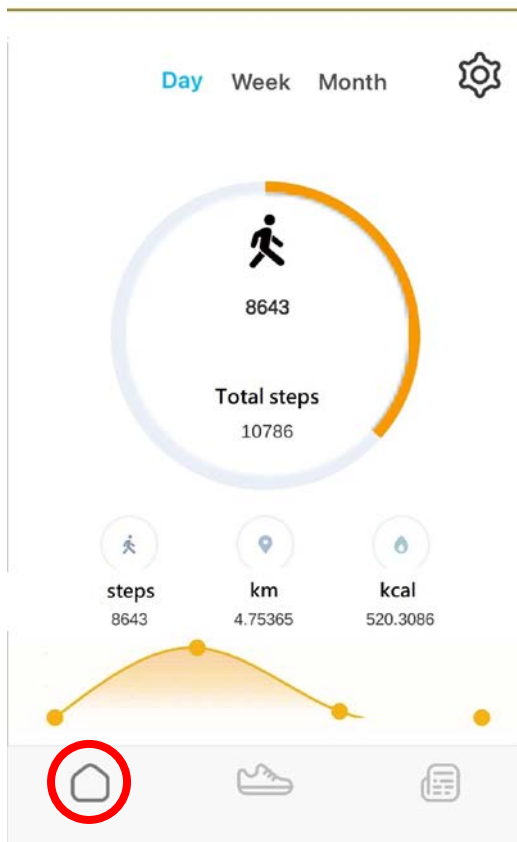
Users Guide

1. Install the SPORTS GO WALK APP in the smartphone.
 - (1) For iOS device, browse the SPORTS GO WALK APP in the App Store,
 - (2) For Android device, browse the SPORTS GO WALK APP in the Google Play store, or scan the 2D bar code printed on the shoes box. Download the APP and install in the smartphone.
2. Connecting the shoes with the smartphone.
 - (1) Launch the APP. Then shake the shoes to wake-up the SGW01 inside.
 - (2) Press “+” to scan the shoes. Then press “🔄” to Choose the shoes to be connected.



3. Begin to use the smart pedometer

If the shoes are successfully connected to the APP, the walking steps information in the shoes will be synchronized with the APP on the smartphone.



Specification

Operational frequency	2402-2480 MHz
Power Supply	CR23032 DC @3.0V
RF technology	BLE 5.2
Modulation Type	GFSK
Size	Approx. L28 x W29 x H10