

User Manual

[Swingtalk](#) made by Golfzon

SAFETY PRECAUTION

Please read all safety information prior to using Swiqtalk. Failure to do so may result in unnecessary injury.

1. Operate the device only as intended. Do not use for any other purpose.
2. Do not place heavy objects on the device and keep the device away from humid,dusty and environments.
3. Do not use water, Clean the surface with a soft cloth.
4. Do not push the button hard.
5. The device's operate & storage temperature is between $-10^{\circ}\text{C} \sim 40^{\circ}\text{C}$. Keep away from heat or cold.
6. Be careful not to drop the device.

Table of Contents

Introduction & specification

Device and Accessories

How to charge the device

How to H/W installation

How to connect to the smart device

How to add your swing motion

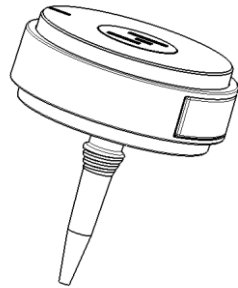
Introduction & specification

Attach Swiqtalk easily to any club. Fits any club, driver through putter. Pairs to your smartdevice via Bluetooth. Tap 'New swing' in the app and swing, Swiqtalk will automatically record individual swings for you to review in real time or later on.

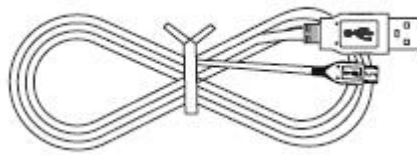
Specification

weight(g)	10.5
Connectivity	Bluetooth ver 2.1 + EDR
Operation time	2 h 30min(continuously)
Charging time	1h 20min
USB port	Micro USB 5pin for charging
Size(mm)	32*13.2(without needle), 32*38(including needle)
Operating temp	-10°C~40°C
Storage temp	-10°C~50°C

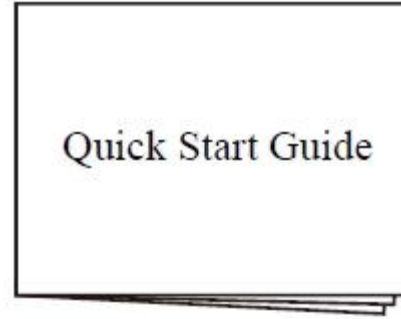
Device and Accessories



1. Swingtalk



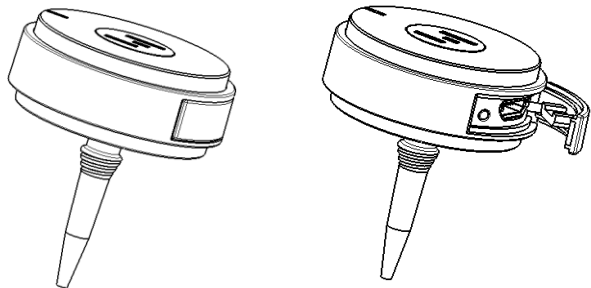
2. USB cable



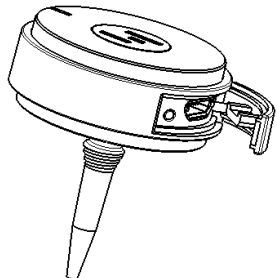
3. Quick Start Guide

How to charge the device

1. Open the cover

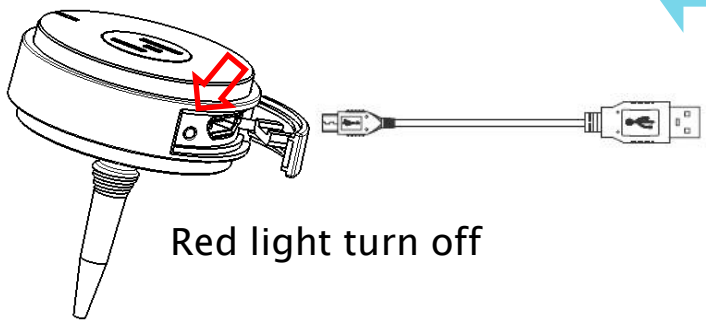


2. Connect USB cable



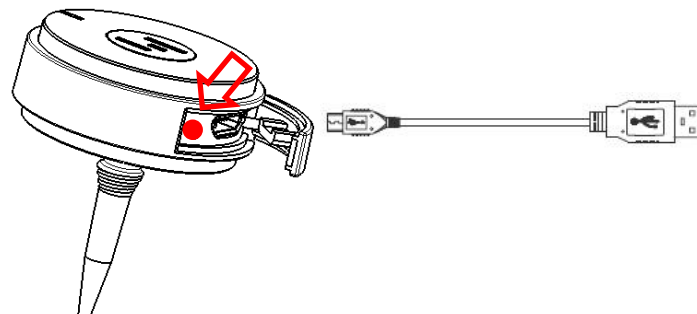
PC or Adapter

4. Charging finished



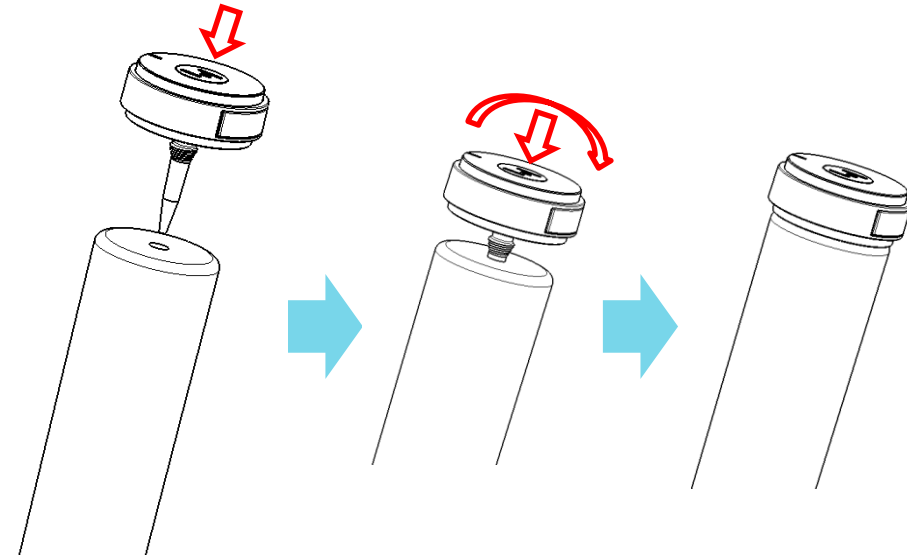
Red light turn off

3. Red light turn on



How to H/W installation

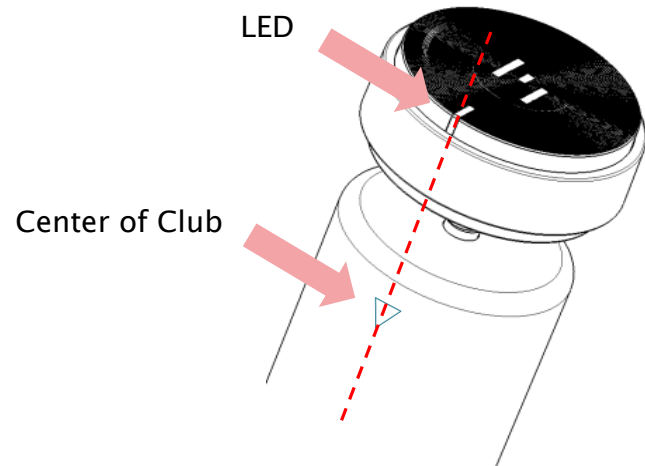
1. Attach Swingtalk to your club



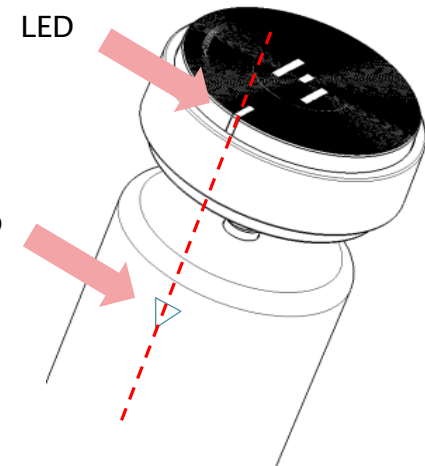
Push the device
into grip's air
hole.

Rotating the
device push until
the end

2. Align Swingtalk to your club



Center of Club



How to connect to the smart device

1. Turn on the swingtalk

Blue LED on



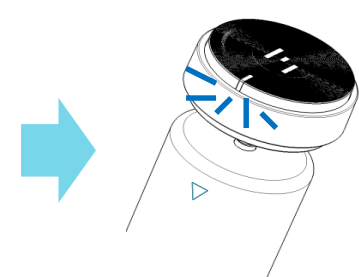
Push the center button for 1 sec and turn on. After on push button for 3 sec and turn off

2. Connect to iOS devices



If low battery the blue led turn red.

Turn on the Bluetooth and you can find 'SwingTalk' click it (the Swingtalk H/W must be turned on ahead)



If connect succeed the blue led light turn **blink** slowly.

How to add your swing motion

1. Run Swingtalk app.
Click Swing analysis



The initial screen
of app.

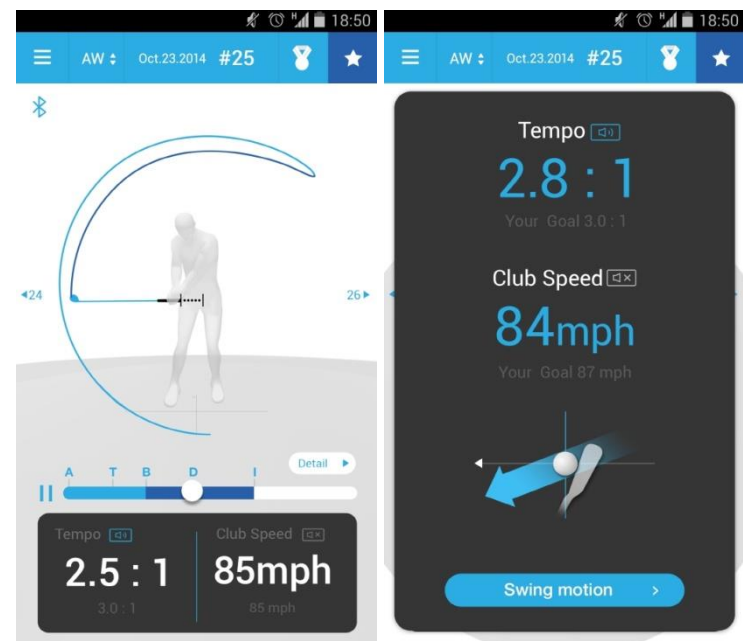


Waiting for swing

2. Swing & shot

You need to hit
the ball. It doesn't
work properly
without impact.

3. Analysis



You can check the details
on analysis screen.

FCC Information

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 interface, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for CLASS B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. 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 correct the interference by one or more of the following measures:

- 1.1. Reorient or relocate the receiving antenna.
- 1.2. Increase the separation between the equipment and receiver.
- 1.3. Connect the equipment into an outlet on a circuit different from that to which receiver is connected.
- 1.4. Consult the dealer or experienced radio/TV technician for help.

Note: This equipment has been tested and found to comply with the limits for CLASS B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. 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 correct the interference by one or more of the following measures:

- 1.1. Reorient or relocate the receiving antenna.
- 1.2. Increase the separation between the equipment and receiver.
- 1.3. Connect the equipment into an outlet on a circuit different from that to which receiver is connected.
- 1.4. Consult the dealer or experienced radio/TV technician for help.

WARNING

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

"CAUTION : Exposure to Radio Frequency Radiation.

Antenna shall be mounted in such a manner to minimize the potential for human contact during normal operation. The antenna should not be contacted during operation to avoid the possibility of exceeding the FCC radio frequency exposure limit.