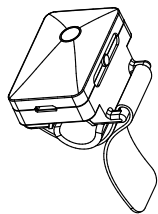


mySwing™ Instruction Manual

• Items in the package



One sensor module
(Built-in Lithium battery)



One extra Velcro strap



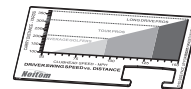
One USB cord



Instruction manual

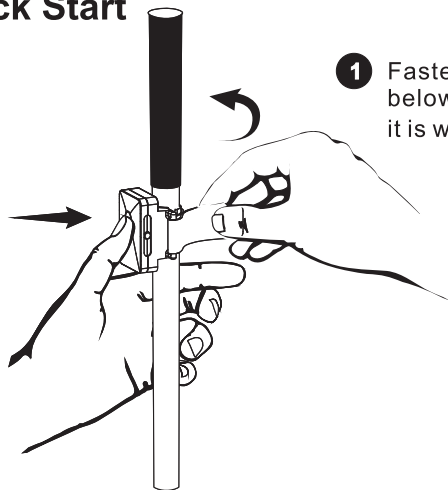


One Nylon pouch



One reference card

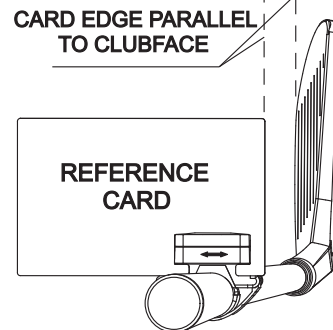
• Quick Start



- 1 Fasten the sensor module right below the grip and ensure that it is well aligned.

- 3 Start your swing!

- 2 Search mySwing in Apple App store, and install the App. Follow the tutorials .



• Usage Guidelines

① Installation

- a) Please ensure that the reference arrow at the top of the sensor module is perpendicular to the clubhead face; it is recommended that you use the reference card to assist installation.¹
- b) Please place the sensor module right below the grip to ensure the precise measurement of clubhead speed. When fastening the Velcro strap, please press the module tightly into the shaft to ensure that it is well secured.²

② Stroke

- a) At address, pause slightly and ensure that the clubhead face is perpendicular to the direction of the stroke; the initial clubhead direction is recorded to compare to the clubhead direction at impact, which gives the clubface angle and path angle of the swing.³

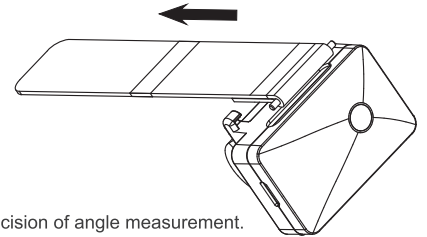
• Operation and Set-up

① Operating the sensor module

- a) Press the power button to turn on the module; press and hold the power button for 5 seconds to turn off.
- b) The sensor module has 4 working modes indicated by the LED status on the module:
 - * Turn on mySwing™ sensor module, the LED will start with 'flash' mode, which means the sensor is ready to connect to your iOS device;
 - * Go to setting-general-bluetooth on your iOS device, search for and connect to mySwing™ sensor;
 - * The sensor module will enter 'slow-flash' mode, which means the connection is successful;
 - * Start mySwing™ App, and start a new session. The sensor module will enter 'quick-flash' mode, and you can start your swing now;
 - * When the battery is low, the sensor module will enter 'red-light' mode, and it needs to be recharged in 30 minutes. It takes approximately 30 minutes to fully charge the battery. A fully charged sensor module can work continuously for 2.5 hours.⁴

② Other operations

The package contains an extra Velcro strap, which can be used to replace the original strap when signs of deterioration start to appear.



¹ Module alignment has significant effects on the precision of angle measurements.

² If the sensor module is not well-secured, the module may be displaced during a swing; which in turn will significantly affect the precision of angle measurement.

³ If the clubhead is not directly facing the direction of the stroke at address, the precision of angle measurements will be significantly affected.

⁴ Battery life gradually decreases with the accumulation of recharge cycles.

FCC ID: Q2KMSWBT

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 WARNING:

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

FCC STATEMENT:

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.

NOTE: 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.