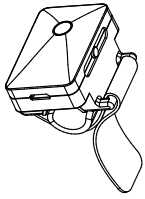
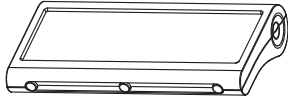


mySwing™ Instruction Manual

• Items in the package



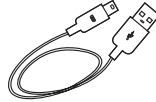
One sensor module
(Built-in Lithium battery)



One receiver
(AAA battery not included)



One extra
Velcro strap



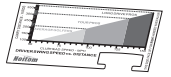
One USB cord



Instruction
manual

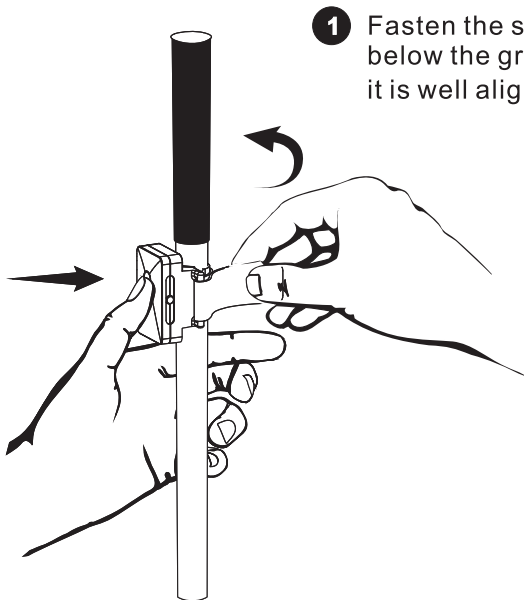


One Nylon
pouch



One reference card

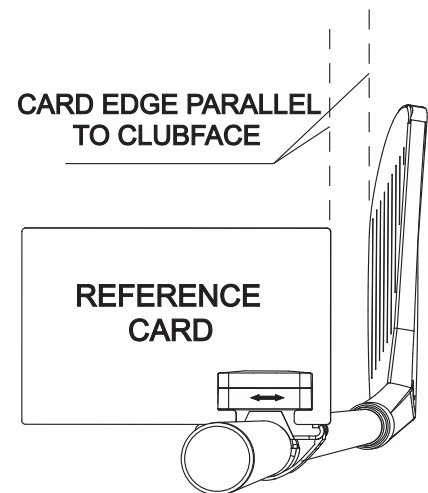
• Quick Start



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

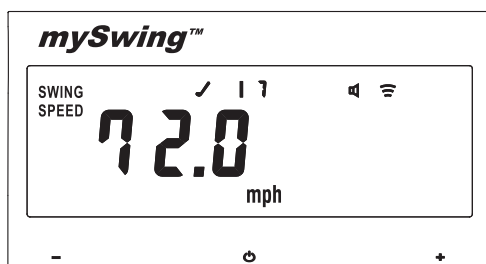
- 2 Power on the sensor module by pressing the button; power on the receiver by pressing the middle button; the sensor module will switch into “quick-flash” mode once the sensor module and receiver are connected.

- 3 Start your swing!

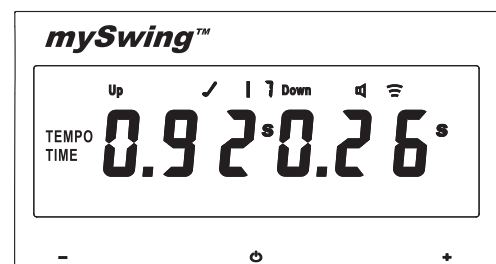


• Screen Display

Battery (), Wireless connection () and buzzer () statuses are displayed at the upper right corner of the receiver screen.
By default, the receiver LCD scrolls among two screens.



First screen: *clubhead speed* (mph). Refer to the reference cards for swing speed vs. carry distance.



Second screen: two *tempo times* (seconds), indicating the upswing and downswing tempo time of the swing.

Note: In a normal swing, all information is displayed.

mySwing™ Instruction Manual

• Operation Guidelines

1 Installation

- 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.
- 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 Stroke

At address, pause slightly and ensure that the clubhead face is perpendicular to the direction of the stroke.

3 Operating the sensor module

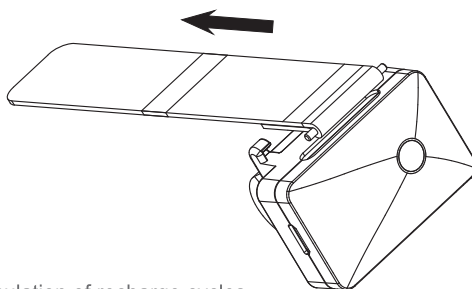
- Press the power button to turn on the module; press and hold the power button for 5 seconds to turn off.
- The sensor module has 4 working modes which are indicated by the LED status on the module:
 - "Slow-flash" indicates the sensor module is in stand-by mode, and the sensor module is ready to connect to the receiver;
 - "Fast-flash" indicates the sensor module is in data-collecting mode and the user can start to swing;
 - "Intermittent-double-flash" indicates the sensor module is in battery-saving mode, which is evoked when the receiver is powered off; after 30 minutes if the receiver is not turned on the sensor module will automatically power down;
 - "Red-light" indicates the battery of the sensor module is low and 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 at least 3 hours.¹

4 Operating the receiver

- Press the middle button to turn on the receiver; press and hold for 5 seconds to turn off.
- Press and hold the left button to mute/resume volume.
- Press and hold the right button to enter club selection mode, in which you can switch among various clubs (Iron 3-9; Wood 1, 3 and 5) with the left and right buttons. Press and hold the right button again to confirm and exit club selection. Once club selection is completed, the receiver will restart and reconnect with the sensor module. Both the receiver and the sensor module will switch into working mode upon reconnection.
- Under normal working mode, the left and right buttons can switch among different screen displays; double click the left or right button to enable auto-scrolling; single click to stop scrolling.
- The receiver will automatically power off if the sensor module has not detected any motion and the receiver has not received any operation for 5 minutes.
- When the low battery sign appears, please change the battery within 30 minutes. The receiver module can work continuously for at least 60 hours with a normal AAA battery.²

5 Other operations

- The sensor module and receiver were originally paired and are able to transmit data wirelessly with each other. During product usage, especially when multiple sets of equipment are being used simultaneously, it is possible to encounter wireless transmission interference (e.g. crosstalk and poor reception). In such cases, please re-pair one of the interfered sets to avoid the busy frequency band:
 - * press and hold the left button of the receiver and double click the right button to enter the pairing mode;
 - * turn off the receiver and turn it back on again;
 - * press and hold the sensor module button for approximately 2 seconds under "slow-flash" mode, until the module switches into the pairing mode with a slightly faster flash (though slower than "fast-flash"). When both the receiver and sensor module are in pairing mode, they will be automatically paired together with a new frequency band, followed by auto-restart into working mode.
- The package contains an extra Velcro strap, which can be used to replace the original strap when signs of deterioration start to appear.



¹ Battery life gradually decreases with the accumulation of recharge cycles.

² This estimation is based on experiments using batteries from supermarkets at the producer's city/country of origin. Different types of battery may work significantly longer or shorter than the current estimation.

mySwing™ Instruction Manual

FCC ID: Q2KMSWTX

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 ID: Q2KMSWRX

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.