STEP 1 MYSWING PROFESSIONAL INCLUDES:





Keyboard



STEP 2 IMPORTANT

Keep Away From Magnetic Fields.





MySwing Pro sensors must always be kept at least 3 feet away from all magnetic fields. Magnetizing a sensor will cause noticeable errors in the avatar. If this occurs repeatedly, contact Customer Service to have the sensor recalibrated or replaced.

STEP 3 GETTING STARTED PART 1

Connect the straps to the sensor bases.



- Use the appropriate length of strap that fits the player for each segment. Attach the straps according to the diagram.
- Attach the appropriate label (e.g. forearm, thigh, etc.) to the straps, if desired.









Place the sensors into the bases.

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 Rotate the sensors 90 degrees counter-clockwise. Handle the sensors gently, do not over tighten.

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STEP 3 GETTING STARTED PART 3

- Attach shaft sensor just below the grip with charging contacts pointing down.
- Align the shaft sensor parallel to the club face as shown.



- LED Colors



frequency 1



frequency 4



• To turn on, hold the button for 2 seconds.

• To turn off, hold the button for 5 seconds.

 To reset sensor, turn on, then hold the button for 10 seconds. (Sensor must be fully recharged after reset.)

Green (frequency 1) is the default. (multiple systems in close proximity must use different frequencies)









frequency 2

frequency 5

frequency 3

charging, low battery,

or sensor error

STEP 4 THE SENSOR LED'S PART 2

LED Status

Slow Blink	Standby
Fast Blink	Working
Double Blink every 3 seconds	Sleep Mode
Blinking Red LED	Indicates Low Battery (approximately 20 minutes remaining)
Constant Red Light outside of charging do	Sensor Error (Reset Sensor)

STEP 5 CONNECT TO TABLET

- Start mySwing Professional software.
- Add new student by clicking the plus + button.
- Enter Student's Information, Height, Wingspan, and Agree to the Terms of Use.
- Proceed to Screen/Swing Tab.
- Click on the Connect icon () and follow the on-screen instructions.





STEP 6 CALIBRATION PART 1

Follow the on screen calibration procedure. Make sure antenna is facing player before proceeding.

Quick Calibration

T Pose

- Feet are straight and square to the target line, six inches apart.
- Hold arms horizontal in both directions.
- Upper arms aligned with the body.

A Pose

 Feet remain in the same position with thumbs placed on the seams of the pants.

S Pose

· Feet remain in the same position with arms extended, with slight knee bend.

STEP 6 CALIBRATION (PART 2)

Advanced Calibration

- 7 Pose
- Feet are straight and square to target line, six inches apart.
- Arms extended in front of player. Upper arms parallel to each other.
- Upper arms parallel to the ground.

T Pose

- Feet remain in same position.
- Hold arms horizontal in both directions.
- Upper arms aligned with the body.

L Pose

- Feet remain in same position.
- Stand tall and straight.
- Upper arms as close to the body as possible.
- Forearms parallel to the ground.
- Palms facing each other and thumbs pointing up.

LL Pose

- Feet remain in same position.
- Remain in L Pose posture.
- Rotate both forearms out 90 degrees (or as much as possible).
- Use the middle fingers as the axes of rotation.

STEP 7 AUTOMATIC FREQUENCY CHANGE

* only necessary if using multiple systems

- Click the channel button in the top right corner.
- Select the channel.
- Check sensors for correct LED color.
- If a sensor's LED color is not correct.

it must be changed manually.



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- Gently place each sensor into the charging case.
- Close the charging case cover.
- Connect the transformer to the charging case, make sure all LED's are

constant red.

• When a sensor is fully charged, the red LED will turn off.







TOLL FREE Support Number 1-844-843-1270

E-mail: support@myswing.com

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

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.

mySwing®

QUICK START GUIDE

