

## Technical Specifications:

- Swing Speed Mode: 40 to 150 mph
- Ball Speed Mode: 40 to 150 mph
- Distance Range (Ball Speed mode): Approximately 40 ft.
- Battery type: 5pcs AA batteries (batteries not included)
- Operating Time: Without Voice up to 50 working hours, With Voice up to 30 working hours
- Operating Temperature Range: 32 – 104F / 0 – 40C

## Battery Installation:

The Speed Pro operates on 5 AA batteries. To install, please open the cover on the back of the Speed Pro. After that insert all batteries per layout shown, put the cover back on. (Note: The Speed Pro turns off automatically when it does not measure any speed for 5 minutes). When battery power is low, the LED screen will show "Lo" and repeat every 30 seconds until you replace the batteries.

## How to use:

1. Push **ON/OFF** button on the back to turn on the Speed Pro
2. Push **KPH/MPH** button to choose which measurement you prefer. The LED light will indicate which one you chose.
3. Push **VOICE** button to have speaker announce the readings (**A1** will appear on the LED). Push again to switch off (**A0** will appear on the LED).
4. Push **B.S/S.S.** button to choose which speed mode you want. When LED screen shows **BS**, it is in "Ball Speed Mode". When LED screen shows **SS**, it is in "Swing Speed Mode".
5. Push **REC** button to see the last 10 recorded speeds.

## Positioning the Speed Pro:

- For "Ball Speed" place the Speed Pro on the ground approx. 1.5 – 2 ft. behind Hitting Net.

*Important:* A large or solid hitting target made interfere with the Speed Pro's speed detection, we recommend you either raise the target or remove it while using your Speed Pro.

- For "Swing Speed" place the Speed Pro on the ground 1 ft. away from the ball you are hitting, make sure the Speed Pro's LED screen is facing towards you.

## What's more important, Ball Speed or Swing Speed?

Actually the combination of both of these will allow you to add distance to your shots. But probably the best way to increase distance is to develop a consistent Ball Speed. The Ball Speed measures how solid your contact is, you can have a high Swing Speed but

you won't get the maximum distance if you don't make solid contact. Use the following as a reference point for your practice, the Ball Speed of a well struck, solid shot should be approx 1.4 times your Swing Speed (100mph Swing Speed = 140mph Ball Speed). With this in mind we recommend you first determine your optimal Swing Speed first then you can determine what your optimum Ball Speed is. We have also included a reference card that will give you the approximate Driver distance in relation to Swing Speed.

**FCC 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 is 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 b one or more of the following measures:

Reorient or relocate the receiving antenna

Increase the separation between the equipment and receiver

Consult the dealer or an experienced radio / TV technician for help

**FCC Caution:**

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

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

For further information, contact: customer service: (800) 536 7900 or [sales@izzo.com](mailto:sales@izzo.com)

**For any questions or warranty issues please contact IZZO**

[www.izzo.com](http://www.izzo.com)

