



## Supidio Mutli Sports Speed Radar Do You Know How Fast You Really Are?

Precision Measurement in Body Motion and Ball Speed  
Golf Swing, Tennis Serve, Cricket Delivery...

Use the 'Supidio Personal Radar' to tell you how fast a ball is traveling or how fast your body motion is! Great for all sports: Golf, Cricket, Tennis, Football, Rugby, Squash, Badminton, Hockey, Sprinting, Handball, Baseball etc.

Can be used by the individual unlike most radar guns, it does not require a second person to hold it and point to the target.

**Superb For The Individual, Club or Coach At Measuring Ball, Running or Racket Speed.**

**Or Simply For Having Fun!**

---

### Product Features

- Lightweight durable frame and design for easy use
- Hand-free operation unlike most other speed guns and can be used by a single person
- Design mounted on any standard camera tripod
- Ideal for most sports including golf, tennis, football and cricket, etc
- Distance range (ball): approximately 9 metres
- Bright LED display can be easily seen from a distance
- Large red 3 digit LED digital speed display
- Voice notification to announce reading speed
- Speed recall feature for last 10 sets of recorded speed
- Move mode speed range: 25 to 150 mph (40 to 199 Km/h)
- Still mode speed range: 3 to 150 mph (5 to 199 Km/h)
- Angle adjustable to provide accurate reading
- Requires 5 AA batteries (not included)

---

### Product Description

Want to know how fast you really are?

**Supidio Personal Speed Radar can tell you ...**

Whatever sport you play, this personal speed radar is able to accurately measure the speed of your performance; whether you are swinging a golf club, hitting a tennis ball or running round the track.

## **GOLF**

Many golfers for many reasons like to know just how fast their swing really is! Knowing this vital piece of information can make all the difference, from ensuring the player makes the best connection possible, or uses the best golf ball for their game or even to prevent injury.

## **CRICKET**

Every bowler wants to know how quick they are. The Speed Radar accurately picks up delivery speed to +/- 1 Mile per hour, letting you know if you are sacrificing accuracy over speed helping to improve your bowling technique and approach to the game.

## **TENNIS**

Serving is one of the key elements to any tennis player's game, everybody wants to hold serve! The Speed Radar can measure and record your service speed allowing you to judge what serve works best for you, the sliced serve or a power serve down the centre of the court or into the body. The Radar is the ideal training aid to improving your game.

## **FOOTBALL**

Ever wondered how fast your last shot was, what is the optimum speed for your free kicks to remain consistently accurate is, or simply to understand how fast you can kick the ball. The Speed Radar sits neatly at the back of the net to allow you to see just how fast that ball really travels.

## **HOCKEY, BASEBALL, CYCLING.....**

The Speed Radar is flexible in its use across all sports measuring body speed, ball speed or motion whether it be peddle power or leg power. A device that helps to fine tune your technique and approach to any sport helping you to be the best you can be in your chosen discipline.

## **LED Display**

The 2 ¼ "display is exceptionally clear to view allowing display readings from distance. Allowing the individual to practice their chosen sport alone and without the need of a second person to relay the Readings.

## **KPH or MPH**

Whichever measurement you prefer is available at the touch of a button and is displayed by the illuminated LED on the front of the radar.

## **Voice Notification**

The voice notification technology is an excellent addition to the device giving the option to listen to your measurement after each action. Over and above the clear LED reading of the radar you can listen to your speed clearly.

## **Still/Move**

The Still or Move option allows the individual to get the most accurate measure for their chosen sport. For example Baseball pitching and Tennis serving are considered as still body movement, Football and Cricket bowling are considered as distance body movement. The options are presented on the display as F1 for Moving motion and F0 for Still. Recommended settings for various sports are indicated below:

Golf Swing Speed --- F1  
Golf Ball Speed ---F1  
Tennis Service Action Speed--- F1  
Tennis Ball Service Speed--- F1  
Cricket Bowling Action Speed--- F1  
Cricket Ball Speed--- F1  
Hockey Ball Speed--- F1  
Football Ball Speed--- F1  
Running Speed--- F0  
Cycling Speed--- F0

### **Record**

The Record mechanism is an excellent way to understand your consistency or improvement. By pressing the button the radar will repeat the last TEN measurements in sequence. This lets the user identify consistency or if they have achieved their goal, may that be to increase or even reduce their speed over a period of actions.

### **Easy to use and hands free**

Its lightweight and durable design makes the Radar extremely easy to use. This device has the ability to be mounted on a camera tripod and has an adjustable angle which allows the Radar to provide highly accurate readings from a speed range of up to 150 mph and can measure anything up to 12 meters.

So whether you want to measure and record your speed; or you simply want to have fun, the Supido Personal Speed Radar is the one for you!

As an indication of how easy the speed radar is to use a step by step guide to one of its uses is listed below:

## **STEP BY STEP INSTRUCTIONS - GOLF**

### **Swing Speed Measurement**

Many golfers for many reasons like to know just how fast their swing really is! Knowing this vital piece of information can make all the difference, from ensuring the player makes the best connection possible, or uses the best golf ball for their game or even to prevent injury.

The Supido Multi Sport Radar is the ideal tool to attain this information.

Ensure all batteries are inserted as per the instruction.



**STEP 1:** Turn On the Supido Multi Sport Radar by pressing the ON/OFF button once.



**STEP 2:** Set the Supido Multi Sport Radar to **MPH** or **KMH** (depending on your required) depending on your required speed measurement by pressing the **KMH/MPH** button. The Light on the front of the Radar will illuminate to indicate the selected speed measurement.



**STEP 3:** For measuring swing speed the ideal setting is Moving Mode (**F1** - On the Display). Press the **STILL/MOVE** button once to change mode. The display will illuminate **F1** for a few seconds to let you see you have selected **MOVE** mode. If pressed again the display will illuminate **F0** to indicate **STILL** Mode.

**STEP 4:** To dictate whether or not your speed recording is displayed in silence or announced press the **VOICE** button once to activate speed announcement, press again to remove the voice announcement.



**STEP 5:** The Supido Multi Sport Radar is ready to measure your swing speed. Place the Supido Multi Sport Radar approximately 10 inches in front of your swing stance. Commence your swing, as you reach the impact stage of your swing the radar will measure your swing speed.



**STEP 6:** The Supido Multi Sport Radar will reset for another swing after approximately 5 seconds. If you wish to retrieve your last measurement press the **REC** button once and

this will recall up to the last ten measurements taken.

### Ball Speed Measurement



**STEP 1:** Turn On the Supido Multi Sport Radar by pressing the ON/OFF button once.



**STEP 2:** Set the Supido Multi Sport Radar to MPH or KMH (depending on your required) depending on your required speed measurement by pressing the KMH/MPH button. The Light on the front of the Radar will illuminate to indicate the selected speed measurement.



**STEP 3:** For measuring Ball speed the ideal setting is Moving Mode (F1 - On the Display). Press the STILL/MOVE button once to change mode. The display will illuminate F1 for a few seconds to let you see you have selected MOVE mode. If pressed again the display will illuminate F0 to indicate STILL Mode.

**STEP 4:** To dictate whether or not your speed recording is displayed in silence or announced press the VOICE button once to activate speed announcement, press again to remove the voice announcement.





**STEP 5:** The Supido Multi Sport Radar is ready to measure the ball speed. Place the Supido Multi Sport Radar behind your Golf netting. Commence your swing and strike the ball. As the ball progresses towards the radar it will measure the ball speed.



**STEP 6:** The Supido Multi Sport Radar will reset for another swing after approximately 5 seconds. If you wish to retrieve your last measurement press the REC button once and this will recall up to the last ten measurements taken.