



SWING SPEED RADAR® SWING SPEED RADAR WITH TEMPO TIMER®



"THE MOST AFFORDABLE, PORTABLE INSTRUMENT AVAILABLE FOR MEASURING CLUBHEAD SWING SPEED AND TEMPO TIME."

Jim McLean

Jim McLean is one of the top five golf instructors in the world, Jim McLean has worked for 20 years with top touring professionals as well as beginning golfers to improve their skills. The Jim McLean Golf School was created with this in mind to provide a place where amateurs and pros can go to work on their golf skills and is highly regarded as the nr. 1 golf school in the USA.

SWING SPEED RADAR WITH TEMPO TIMER®

The Swing Speed Radar[®] with Tempo Timer (SSRTT) is basically two instruments in one. When used on the driving range, or during practice rounds, the immediate feedback of these two inputs provided by the SSRTT, along with the ball flight characteristics, will help establish a benchmark by which a golfer can monitor swing performance, optimize swing mechanics, and monitor swing consistency.



- » Increased swing speed corresponds to increased ball distance. However, over-swinging can produce inferior results, 'it's not how hard you swing but how well you swing'.
- » Players can measure their swing speed, determine their speed for optimum performance, monitor their swing consistency and select the club characteristics that best suit their swing.
- » The Swing Speed Radar[®] provides real time velocity feedback that assists players and coaches/instructors in measuring performance improvement and in troubleshooting swing mechanics.
- » The Swing Speed Radar with Tempo Timer compliments tempo training by measuring a golfers' actual Tempo Time consistency, from club takeaway to ball contact, to one hundredth of a second.
- » It has proven to be the tool of choice for professional golf instructors and clubmakers.



SWING SPEED RADAR

The Swing Speed Radar[®] is a small, affordable velocity sensor using Doppler radar technology for measuring the swing speed of golfers. It measures golf clubhead speed to help players optimize their swing mechanics and to improve their distance, control and accuracy.

TECHNICAL SPECIFICATIONS

- Powered by three AA-size batteries
- Microprocessor-controlled
- Indicates miles-per-hour or kilometer-per-hour
- Easy-to-read 3 inch liquid crystal display
- Ranging from 32 to over 320 km/h
- ROHS, CE, FCC compliant

EUROPEAN DISTRIBUTION:

SportsSensors Europe/ IDCP Energiestraat 23A 1411 AR Naarden The Netherlands info@sportssensors.eu





YOUR LOCAL RESELLER: