POWER OPTIONS



WA-6VDC

110V INDOOR Wall Adapter power supply for all Sports Radar guns and 4" displays. Input: 110VAC North American style plug. Output: 6VDC.



AA-12VDC

12VDC Vehicle Adapter. For all Sports Radar guns and 4" displays with external power jacks. Connects to a standard automotive accessory outlet.



ACCESSORIES

MOUNTING OPTIONS



WALL-MOUNT

This durable swivel-mounting bracket allows sturdy mounting and alignment for all Sports Radar guns and 4" displays.



TRIPOD

48"-54" Lightweight Tripod, with 3 position locking legs and swivel mounting head. For all Sports Radar guns and 4" displays.

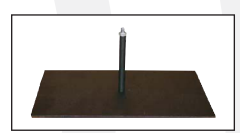


TABLE TOP

4" mount for all Sports Radar guns and 4" displays

MISCELLANEOUS



ADAPT-USB

Converts serial data from a DB9 to USB data for connecting to a PC or laptop. Comes with driver CD and works with Windows 98 and 2000.



TUNING FORK

X-band, 65MPH used to verify radar gun accuracy.



CARRY CASE

Deluxe hard case for SR3600 radar gun, power adapters, and tuning fork.



COUPLER

Used to link cables for extended lengths.



CABLE 25', CABLE 50'

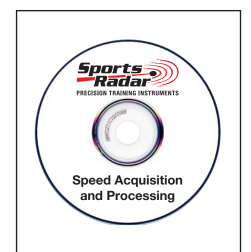
RJ45 Shielded Extender Cables

Sports Radar's speed acquisition and processing program includes an adapter and hardware that allows the radar product to connect to a PC or laptop. For use with Microsoft Windows based operating systems.



DET-PC

For use with all DETECTOR models, Includes Applications software CD, serial PC port adapter, WA-6VDC power transformer, and data protocol definition to allow independent program development.

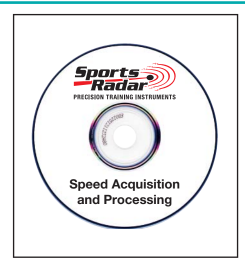






SR-PC

For use with SR3600 radar gun, Includes Applications software CD, serial PC port adapter, 25' data cable, and data protocol definition to allow independent program development.











PRECISION TRAINING INSTRUMENTS

Sports Radar Ltd. 9119 W. Veterans Drive Homosassa, FL 34448

Tel: 352.563.5855 Fax: 352.563.5927

Features of the SR speed acquisition and display program:

- 1. Displays large readout of speeds in real time.
- 2. Stores speeds for selected players
- 3. Time and date stamp on recorded speeds
- 4. Notification on speed exceeding a selected speed.
- 5. Exportable player speed data.
- 6. Retrieves stored speeds (from Detector models only)