

SPECIFICATIONS:

K-Band Handheld Doppler Speed Radar

Operating Frequency: 24.125 GHz

Measures from: 25 to 130 MPH (40 to 209 KPH)

Accuracy: +/- 1 MPH (+/- 2 KPH)

Range: 120 feet on a baseball

Size: 4.7 inches (H) x 2.3 inches (W) x 0.8 inches (D)

Weight: 4.5 ounces with two AAA batteries

Battery Life: Manual Trigger Mode > 2,000 readings or *4,000 readings
Constant-On Mode > 1 hour or *2 hours
with 2 new alkaline AAA batteries (included) or
*2 new NiMH rechargeable batteries (not included)

Operating Temperature Range: 20° to 140° F (-6° to 60° C)

Storage Temperature Range: -40° to 185° F (-40° to 85° C)

Nominal Power Output: 2.5 mW

Polarization: Vertical

Automatically finds the fastest speed of a ball in flight.
Constant-On Mode provides versatile hands-free use.
Easy automatic operation (simply hold button down and release when speed appears).
Deep memory stores previous 25 speed readings.
Multiple modes include Constant-On, Clear Memory, Change Units (MPH and KPH) and Immediate Shut-Down.

NOTE: This product will not give accurate readings on vehicles moving less than 25 mph.

POCKET 
RADAR™

BALL COACH™

Speed Training Tool and Radar Gun



ACTUAL SIZE SHOWN