



## PureContact™ Specifications

### **General:**

- Golf ball flight monitor with integrated Doppler-radar transceiver; patented technology; made in USA
- Shot data displayed on onboard unit display
- 100 shot memory; memory is cleared each time the unit is powered off
- Records shots ranging from 30 yards to 420 yards Carry Distance
- Unit displays distance readings in yards or meters (user selected – defaulted to yards)
- Outputs: Ball Velocity, Carry or Total Distance (user selected – defaulted to Carry), Session Average Ball Velocity and Average Distance

**Applications:** Serious and Avid Golfers, Golf Instruction, Club Sales, Event Rentals, Driving Ranges

### **Performance:**

- For use with right-handed and left-handed golfers – no adjustments
- No adjustments for any club
- Indoor or outdoor use; No calibration required
- No setup; power on and start hitting

### **Convenience:**

- Portable, compact design; comes complete with unit, rubber boot and instructions
- Operates using 9-volt battery (not included); average life 6 hrs (Alkaline) 20 hrs (Lithium Ion)
- No maintenance required; one (1) year factory warranty; repaired at factory
- One (1) year customer service included

**Construction:** Rugged plastic enclosure in sturdy rubber boot with stand

**Power:** Runs on one 9V Alkaline or Lithium Ion battery (not included)

**Dimensions:** *PureContact™* Unit: (H x W x D): 6” x 4” x 1” Weight: ~11oz

### **Environment:**

- Operating temperature: 20° to 125°F; 1% to 99% Relative Humidity
- Non-operating storage conditions: -20° to 130°F; 1% to 99% Relative Humidity
- Compliant with FCC, CE and IC product regulations