**PRECISION AUTOMATIC DIFFERENTIAL BALL SCALE**

Measures the weight and balance properties of a bowling ball by weighing the ball in two different orientations (180° rotation), then displaying the difference.

*Ideal for tournaments, high volume, & manufacturing environments*

**Un-Drilled Balls**
- Total Weight and Top Weight.
- Verify Center of Gravity (CG)
- Measure distance from CG to pin with movable, graduated alignment arm

**Drilled Balls**
- Measure Total, Left/Right, and Finger/Thumb weights
- Rapidly verify compliance with USBC regulations

*In EIGHT seconds…*

**Standard Outputs**

**LED Display**
- Total Weight (± 0.01 lbs)
- Left/Right Difference (± 0.02 oz)
- Finger/Thumb or Bottom/Top Difference (± 0.02 oz)

**Analog Output Option**
- Analog outputs proportional to measured signals

**Digital Interface Option**
- USB Computer Interface
- Remote start and signal input
- Use custom software to interface with label printers
- Input power, 110VAC or 220VAC (switchable configuration)

*Projected laser cross hairs for fast top-weight alignment*  

See a demonstration video at www.ToolsForAnalysis.com

Distributed by Jayhawk Bowling Supply  
www.JayhawkBowling.com  
800-255-6436