



0.008"

Graduation: 0.0001"

Dial Reading: 0-4-0

Accuracy: ±0.0001"

Code 910056

158^{.16}

PRECISION MEASURING TOOLS

Dial Test Indicators

Horizontal | Inch | Ø32mm/Ø1.26" Diameter



- Graduation: 0.0001"; 0.001"; 0.0005"
- Jeweled bearings
- Inch unit comes with Ø3/8" dovetail stem
- Metric unit comes with Ø8mm dovetail stem
- · Easy to read face
- Ruby contact point
- · Short form calibration certificate included

Graduation: 0.001" Dial Reading: 0-15-0 Accuracy: ±0.001" Code 910057

 \bigcirc .75

Graduation: 0.0005" Dial Reading: 0-15-0 Accuracy: ±0.0005" Code 910058

11**8**.68

Magnetic Base Stands

176.37lbf/80kgf

Code 910065

28.63



176.37lbf/80kgf Code 910064

- Accepts test indicators with dovetail clamping mechanism
- Dial gauges can be held by the 3/8" or 8mm diameter stem or by the lug backing plate
- The rotary knob switches magnet on or off
- The precision surfaces and the bottom V are securely fastened to the ferrous workpiece or machine table when the rotary knob is in the on position
- 910065 with Fine Adjustment

176.37lbf/80kgf Code 910067

220.46lbf/100kgf Code 910066

88.23

For more details see www.KAR.ca - Promotions - SPI 32 page Brochure



Offer valid from September 1 to October 31, 2025

YOUR AUTHORIZED KAR DISTRIBUTOR:



Email: sales@omnitool.ca

Toll Free: 1-800-265-3541

Tel: (519) 622-3065 | Fax: (519) 622-3270

www.omnitool.ca

284 Pinebush Road Unit 1, Cambridge ON N1T 1Z6



Miniature Electronic Protractor



- · This protractor provides an immediate digital reading of any angle in a full circle with $0^{\circ}\text{-}90^{\circ}\text{-}0^{\circ}\text{-}90^{\circ}\text{-}0^{\circ}$ readings
- The machined Aluminum frame is rigid and light with a precise platform that allows the sensor and its microprocessor circuit to provide high accuracy throughout the entire 360° range
- Four 90° quadrants for display purposes
- Calibrates in minutes without any special fixtures
- Buttons: on/off, zero
- Battery: AAA

4 x 90° Resolution: 0.1° Accuracy: ±0.2° Code 910068

92.58

Electronic Protractors



- Graduation of blade: 1mm and 1/32"
- · Buttons: on/off. zero
- · With clamping screw to lock the blades
- Made of stainless steel
- · Automatic power off
- Battery: CR2032

0-360° | 8" 0-360° | 12" Resolution: 0.1° Accuracy: ±0.3° Code 910071

Resolution: 0.1° Accuracy: ±0.3° Code 910072

74.94

Electronic Edge Finders



- The shank is electrically conducted to the metal workpiece through the chuck and table, the LED lights up and the beeper sounds (only for 910076), when the ball touches the workpiece
- Not suitable for rotary use
- Hardened shank and contact ball
- Battery: Alkaline LR1

Shank: 3/4" Contact: 0.4" Accuracy: 0.0002" Code 910075

126.54

Shank: 3/4" with Beeper Contact: 0.4" Accuracy: 0.0002" Code 910076

157.90

Telescoping Gauges



- Spring-loaded plunger expands within the bore (or groove), allowing determination of the internal diameter
- With a knurled clamp

5/16"-6"/8mm-150mm Quantity: 6pcs - A, B, C, D, E, F Code 910174

49.61

Offer valid from September 1 to October 31, 2025







Electronic LEEB Hardness Testers



- Impact Device D
- Large screen (5 inches), showing all functions and parameters with background light
- Hardness test can be taken at any angle including inverted
- A wide measuring range supports the hardness of all metallic materials. Hardness results are directly displayed in HRB, HRC, HV, HB, HSD, HL, Mpa hardness scales
- Supports a variety of Richter sensors (DC, DL, C, D+15, G)
- Memory stores 500 records
- Tolerance alarm function
- · Wireless printing capability
- Automatic power off after five minutes
- Battery: Lithium-ion, rechargeable
- · Printer included
- Short form calibration certificate included

170-960HLD Accuracy: ±5HLD Code 910074

1792.46



SPI QUALITY INDICATORS ARE PERFECT TOOLS FOR PRECISE MEASUREMENTS



For more details see www.KAR.ca Promotions - SPI 32 page Brochure





Toronto...........1-800-387-3127 Montréal......1-800-363-7862 Edmonton....1-866-440-4326

Offer valid September 1 to October 31, 2025 *Products shown may not be exactly as illustrated