

PRECISION MEASURING TOOLS

Outside Micrometers

Inch



- Graduation: 0.0001"
- Flatness: 0.000024"
- · Carbide tipped measuring faces
- · Short form calibration certificate included

0-1" Accuracy: ±0.0001"

Accuracy: ±0.0002" Code 910028

108.50

Accuracy: ±0.0001" Code 910023

7-8" Accuracy: ±0.0002" Code 910029

119.37

2-3" Accuracy: ±0.0001" Code 910024

8-9" Accuracy: ±0.0002" Code 910030

128^{.84}

3-4" Accuracy: ±0.00015" Code 910025

Accuracy: ±0.00025" Code 910031

144.29

Accuracy: ±0.00015"

Code 910026

Accuracy: ±0.00025' Code 910032

5-6"

Accuracy: ±0.00015" Code 910027

Accuracy: ±0.00025' Code 910033

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



Offer valid from November 1 to December 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



Electronic Outside Micrometers

IP54 Coolant Proof



- Resolution: 0.00005"/0.001mm
- Carbide tipped measuring faces
- Upon switch on the display will read the actual absolute measuring position
- Automatic off to maximize battery life
- Inch/metric conversion
- Buttons: on/off/set, inch/mm/ABS, data
- Absolute or incremental measuring modes
- Battery: CR2032
- Short form calibration certificate included
- SPC cable data output: 910208
- Supports Bluetooth data transmission: Bluetooth data output: 910209, 910210
- Protection level IP54









0-1" Accuracy: ±0.0001" Code 910128

Accuracy: ±0.0002" Code 910129

Accuracy: ±0.0002" Code 910130

Accuracy: ±0.0002" Code 910127

124.16

146.73

152.93

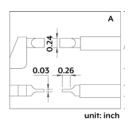
145.66

Blade Micrometers

Inch | Anvil Type A



- Graduation: 0.0001"
- For measuring the groove diameter of shafts, keyways, and other hard to reach portions
- Non-rotating spindle
- Carbide tipped measuring faces
- · Short form calibration certificate included





0-1" Accuracy: ±0.0001" Code 910099

1-2" Accuracy: ±0.0002" Code 910100

2-3" Accuracy: ±0.0002" Code 910101

3-4" Accuracy: ±0.0002" Code 910102

288.79

352.64

4-5" Accuracy: ±0.0002"

5-6" Accuracy: ±0.0002"

6-7" Accuracy: ±0.0002" Code 910105

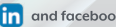
425.66

460.33

Offer valid from November 1 to December 31, 2025











Dial Indicators

Inch | AGD2





- Graduation: 0.001"/0.0005"
- Stem Diameter: Ø3/8"
- Easy to read dial face
- Internal tolerance marker
- Flat back (attached) and lug back supplied
- With counter pointer
- Short form calibration certificate included

910047

0-0.25" Graduation: 0.001" Dial Reading: 0-100 Accuracy: ±0.001" Code 910042

44.57

0-0.50" Graduation: 0.0005" Dial Reading: 0-50 Accuracy: ±0.0015" Code 910045

49.57

0-0.25"

Graduation: 0.0005" Dial Reading: 0-50 Accuracy: ±0.0015" Code 910043

49.57

0-1" Graduation: 0.001" Dial Reading: 100-0 Accuracy: ±0.002" Code 910046

41.38

0-0.50"

Graduation: 0.001"

Dial Reading: 0-100

Accuracy: ±0.002"

Code 910044

43.83

0-1" Graduation: 0.0005" Dial Reading: 0-50 Accuracy: ±0.002" Code 910047

51.13

Combination Square Sets

2-Piece & 4-Piece

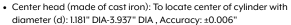


4-Piece Set Blade Length: 12" Graduation: 4R (1/8", 1/16", 1/32", 1/64") Code 910175

183.13

2-Piece Set Blade Length: 12" Graduation: 4R (1/8", 1/16", 1/32", 1/64") Code 910177

55.22



- Protractor head (made of cast iron): Set the blade at desired angle to an edge of a workpiece, and can be used to measure angles range: 0-180°, accuracy: ±20min.
- Square head (made of cast iron): Set the blade at 90° or 45° to an edge of a workpiece, Accuracy: ±8min for 90° square, ±10min for 45° square
- Blades are hardened and tempered for durability
- Square head has level and pointed attachment for hand scribing
- Micro-fine blade graduations
- Gauge heads are hardened cast finished in baked enamel with exception of the measurement faces



SPI QUALITY INDICATORS ARE PERFECT TOOLS FOR PRECISE MEASUREMENTS



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





Offer valid November 1 to December 31, 2025

*Products shown may not be exactly as illustrated