

# **CALIPERS**

### **Electronic Calipers**

With Four Buttons | With Thumbwheel



- Resolution: 0.0005"/0.01mm
- The origin position is retained through the on/off cycle
- Inch/metric conversion
- Buttons: zero, hold, on/off, inch/mm
- Battery: CR2032
- Short form calibration certificate included

0-6"/0-150mm Accuracy: ±0.001"/±0.02mm Code 910000

56<sup>.36</sup>

Accuracy: ±0.0015"/±0.03mm Code 910001

0-8"/0-200mm

**77**.72

0-12"/0-300mm Accuracy: ±0.0015"/±0.03mm Code 910002

136.44

## **Dial Calipers**

Inch | Standard



- Graduation: 0.001"
- Stainless steel construction with all measuring surfaces surface-hardened
- Preloaded dual pinions eliminate backlash and provide better repeatability
- · Thumb wheel included
- · Short form calibration certificate included

0-4" Accuracy: ±0.001" Code 910003

Accuracy: ±0.001" Code 910004

0-6"

Accuracy: ±0.0015 Code 910005

0-8"

Accuracy: ±0.0015" Code 910006

0-12"

90.61

79.70

105.55

193.12

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



Offer valid from July 1 to August 31, 2025

YOUR AUTHORIZED KAR DISTRIBUTOR:



Email: sales@duramill.ca

Tel: (905) 738-8665 | Fax: (905) 738-4862

www.duramill.ca

6877 Edwards Blvd., Mississauga, ON L5T 2T9



#### **Electronic Calipers**

IP67 Coolant Proof | With Thumbwheel



- Resolution: 0.0005"/0.01mm
- · Plastic housing
- · Hold function for easy reading
- · Inch/metric conversion
- Buttons: zero/on/off, hold, INC, origin
- · Auto power on/off
- · Battery: CR2032
- Protection level IP67
- · Short form calibration certificate included

0-6"/0-150mm Accuracy: +0.001"/+0.02mm Code 910011

203.35 **350**.56

Accuracy: ±0.0015"/±0.03mm Code 910012

0-8"/0-200mm

+0.0015"/+0.03mm Code 910013

406.43

0-12"/0-300mm

Accuracy:

#### **Vernier Calipers**

Plain | Mono Block



- Graduation: Inch upper: 0.001"; Metric lower: 0.02mm
- Measuring surfaces allow for the measurement of external diameters, internal diameters, depths and steps
- The upper and lower scales on the slider are angled to reduce parallax error
- Stainless steel with surface hardened measuring faces
- · Short form calibration certificate included

Upper 0-6" Lower 0-150mm Accuracy: ±0.0012" Code 910014

**55**.31

Upper 0-8" Lower 0-200mm Accuracy: ±0.0012" Code 910015

**87**.93

Upper 0-12" Lower 0-300mm Accuracy: ±0.0016" Code 910016

**155**.35

#### **Electronic Calipers**

Absolute (ABS) | With Thumbwheel



- Resolution: 0.0005"/0.01mm
- The caliper will be ready for measurements as soon as it is switched on with the LCD screen displaying the actual slider position. There is no need to set the zero position each time the caliper is used as the origin setting is retained even when the caliper is switched off
- Absolute system delivers reliable measurement
- Inch/metric conversion
- Buttons: zero/origin, on/off, ABS, inch/mm
- Battery: CR2032
- · Short form calibration certificate included
- SPC cable data output: 910202
- Wireless data output: Transmitting device: 910203, 910204; Receiver device: 910205
- Bluetooth data output: 910206, 910207

0-6"/0-150mm Accuracy: ±0.001"/±0.02mm Code 910080

**76**.73

0-8"/0-200mm Accuracy: ±0.0015"/±0.03mm Code 910081

0-12"/0-300mm Accuracy: ±0.0015"/±0.03mm Code 910082

107.81

**192**.98

# **Electronic Depth Caliper**

With Single Hook



- Resolution: 0.0005"/0.01mm
- · Both of the measuring surfaces are precision ground for accuracy
- Buttons: zero, on/off, inch/mm, hold
- Automatic power off
- With data output SPC cable optional: 910236
- Battery: CR2032
- · Short form calibration certificate included

0-12"/0-300mm Accuracy: ±0.0015"/±0.04mm Code 910183

**410**.79

Offer valid from July 1 to August 31, 2025









#### **Electronic Calipers**

Heavy Duty | With Inside Measuring Jaws



0-300mm/0-12" Accuracy: ±0.04mm/±0.002" Code 910144

583.00

0-500mm/0-20" Accuracy: ±0.05mm/±0.002" Code 910085

524.11

0-500mm/0-20" Accuracy: ±0.05mm/±0.002" Code 910086

858.31

0-500mm/0-20" Accuracy: ±0.05mm/±0.002" Code 910087

1051.65

0-24"/0-600mm Accuracy: ±0.002"/±0.05mm Code 910083

999.54

0-40"/0-1000mm Accuracy: ±0.003"/±0.08mm Code 910084

1728.19



SPI QUALITY CALIPERS ARE PERFECT TOOLS FOR PRECISE MEASUREMENTS



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





Offer valid July 1 to August 31, 2025
\*Products shown may not be exactly as illustrated