

**INSIZE**

SOLVE MEASUREMENT PROBLEMS

Distributed By:

**Tool + Cutter**
www.toolandcutter.com

support@toolandcutter.com

1.800.265.6056

**DIGITAL CALIPERS
(STANDARD TYPE)**

- Non waterproof
- Resolution .0005"/0.01mm
- Buttons: on/off, zero, inch/mm
- Automatic power off, move the digital unit to turn on power
- Battery CR2032, data output
- Made of stainless steel
- Optional accessory: wireless transmitter part no. 7315-25 (receiver is needed), accessory set for digital calipers (part no. 6144, only for range 0-6" and 0-8"), depth base attachment (part no. 6140)

INSPECTION
CERTIFICATEDATA
OUTPUTPOPULAR
MODEL

Part No.	Range	Accuracy	Price (CAD)
1108-150 *	0-6"/0-150mm	±.0010"	61.51
1108-200 *	0-8"/0-200mm	±.0015"	84.86
1108-300 *	0-12"/0-300mm	±.0015"	148.49

* Supplied with manufacturer inspection certificate

TELESCOPING GAUGE SET

- 6 gauges per set
- For quick measurement of inside diameter of holes and width of slots
- Satin chrome finish

INSPECTION
CERTIFICATEPOPULAR
MODEL

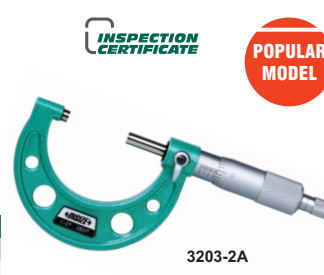
Part No.	Range	Gauges included	Price (CAD)
4206-1	5/16-6"	5/16~1/2", 1/2~3/4", 3/4~1-1/4", 1-1/4~2-1/8", 2-1/8~3-1/2", 3-1/2~6"	54.20

OUTSIDE MICROMETERS

- Graduation: .0001"
- Carbide measuring faces
- Supplied with setting standards (except 0-1")

Ratchet stop type

Part No.	Range	Accuracy	Price (CAD)
3203-1A *	0-1"	±.0001"	40.27
3203-2A *	1-2"	±.0001"	45.37

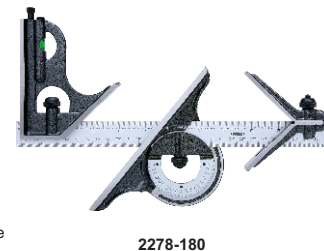
**Micrometer set (ratchet stop type)**

Part No.	Range	Micrometers included	Packaging	Price (CAD)
3203-33A *	0-3"	3203-1A, 3203-2A, 3203-3A	blow mould case	136.51
3203-66A *	0-6"	3203-1A, 3203-2A, 3203-3A, 3203-4A, 3203-5A, 3203-6A	blow mould case	312.16
3203-1212A *	0-12"	3203-1A, 3203-2A, 3203-3A, 3203-4A, 3203-5A, 3203-6A, 3203-7A, 3203-8A, 3203-9A, 3203-10A, 3203-11A, 3203-12A	aluminum box	1185.43

* Supplied with manufacturer inspection certificate

**COMBINATION SQUARE SET
(CLOSE TYPE PROTRACTOR)**

- Center head (made of cast iron): to locate center of cylinder with diameter (d): 1.181" DIA-3.937" DIA Accuracy: ±.006"
- 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
- Blade (made of stainless steel)
- Optional accessory: rigid ruler (part no. 7113)

INSPECTION
CERTIFICATEDATA
OUTPUT

Part No.	Remark	Blade range	Blade graduation	Price (CAD)
2278-180E	4-piece set	12"	1/8" and 1/16" on front face, 1/32" and 1/64" on back face	183.80

INTRODUCTORY PRICING - OFFER EXPIRES MARCH 31, 2026**DIAL CALIPERS**INSPECTION
CERTIFICATESHOCK
PROOF

- Dial indicator graduation .001"
- Shockproof dial indicator
- Made of stainless steel

Part No.	Range	Accuracy	Price (CAD)
1311-6 *	0-6"	±.0015"	85.20
1311-8 *	0-8"	±.0020"	106.03
1311-12 *	0-12"	±.0020"	165.31

* Supplied with manufacturer inspection certificate

**DIGITAL HEIGHT GAUGE WITH
DRIVING WHEEL**INSPECTION
CERTIFICATEDATA
OUTPUT

- Non waterproof
- Resolution .0005"/0.01mm
- Buttons: on/off, zero, inch/mm, preset +, preset -, ABS/INC
- Automatic power off, move the digital unit to turn on power
- Carbide tipped scriber
- Made of stainless steel (except the base)
- Battery CR2032, data output
- Supplied with dust cover
- With dial test indicator holder
- Optional accessory: wireless transmitter part no. 7315-22 (receiver is needed), clamp for protractors (part no. 2372-CLAMP)

Part No.	Range	Accuracy	Price (CAD)
1156-300	0-12"/0-300mm	±.0015"	653.81

MAGNETIC STANDPOPULAR
MODEL

- Applicable holding stem: 3/8" DIA, Ø8mm, Ø4mm
- For digital/dial indicators and dial test indicators

Part No.	Magnetic force	Remark	Price (CAD)
6200-60	132lbf	without fine adjustment	37.71

DIAL INDICATORINSPECTION
CERTIFICATE

- Graduation: .001"
- Range/rev: 1"
- Cap: can lift
- Meet ASME B89.1.10M-2001
- With lug back
- Maximum measuring force .405lbf
- Supplied with limit pointers and bezel clamp
- Optional accessory: backs, contact points

Part No.	Range	Accuracy	Maximum measuring force	Dial reading	Price (CAD)	
		First 2.5 rev	Overall			
2307-1	1"	±.001"	±.002"	.405lbf	0-100	37.09

DIAL TEST INDICATORINSPECTION
CERTIFICATEJEWELLED
BEARINGPOPULAR
MODEL

- Jeweled bearing
- Carbide contact point
- Two measuring directions
- Anti magnetic body
- Supplied with two clamps: inch 5/32" DIA and 3/8" DIA
- Optional accessory: stylus

Part No.	Range	Graduation	Accuracy	Hysteresis	Dial reading	Price (CAD)
2380-35	.03"	.0005"	±.0005"	.00016"	0-15-0	88.01