



EXCLUSIVELY AVAILABLE FROM KAR IN CANADA 🌞

MEASURING TOOL SETS

NEW FROM INSIZE



1 YEAR MANUFACTURER'S WARRANTY ON INSIZE TOOLS





Ask your local **KAR Distributor for the NEW INSIZE Catalog**



Set Includes:

1) Electronic caliper, range 0-6"/0-150mm, resolution 0.0005"/0.01mm (817000)

2) Outside micrometer, range 0-25mm, graduation 0.01mm (280994)

- 3) Dial indicator, range 10mm, graduation 0.01mm (282663)
- 4) Magnetic stand (816252)
- 5) Micrometer stand (282455)
- Supplied in fitted storage case





6 Piece Set Code 877373 289.67

www.kar.ca

Set Includes:

1) Electronic caliper, range 0-6"/0-150mm, resolution 0.0005"/0.01mm (817000)

- 2) Outside micrometer, range 0-25mm, graduation 0.01mm (280994)
- 3) 90° beveled edge square, 100 x 70mm, grade 00 (816304) 4) Straight edge, 100mm (283471)
- 5) Spring divider, 150mm (283897)
- 6) Steel rule, 200mm/8" (283597)
- Supplied in fitted storage case

• Set Includes:

9 Piece Set

Code 877374

1) Electronic caliper, range 0-6"/0-150mm, resolution 0.0005"/0.01mm (817000) 2) Outside micrometer, range 0-25mm, graduation 0.01mm (280994) 3) Protractor, range 0-180°, graduation 1° (283329) 4) Pitch gage, range 0.25-7mm, 24 pcs., metric 60° thread (283551) 5) Radius gage, range 1-7mm (283564)

- **313**.25 6) Feeler gage, range 0.05-1mm, 20 pcs. (283528)
 - 7) 90° beveled edge square, 100x70mm, grade 0 (283356) 8) Scriber (283972)
 - 9) Steel rule, 150mm/6" (283596)
 - Supplied in fitted storage case

YOUR AUTHORIZED KAR DISTRIBUTOR:





EXCLUSIVELY AVAILABLE FROM KAR IN CANADA 🖊

TOOLS THAT MEASURE UP

ELECTRONIC BLADE MICROMETERS

- Measures the groove diameters of shafts and keyways
- Resolution: 0.00005"/0.001mm
- Button function: on/off, set, inch/mm, data transmit
- Data output
- Battery LR44
- Auto power off
- Non-rotating spindleRatchet stop
- Ruicher stop
- Supplied with setting standards (except 0-1"/0-25mm)
 Supplied in fitted storage case

-SPC

Range (mm/Inch)	Туре	Accuracy	L (mm)	b (mm)	Code	List Price
25-50/1-2	А	±4µm	82	44.5	877318	691.15
75-100/3-4	А	±5µm	132.6	69.5	877311	795.88
100-125/4-5	А	±6µm	158	82	877312	813.93
125-150/5-6	А	±6µm	183.4	94.5	877313	854.45
150-175/6-7	А	±7µm	208.8	107	877314	892.58
0-25/0-1	В	±4µm	57	32	877316	705.45
150-175/6-7	В	±7µm	208.8	107	877315	999.33

ALUMINUM LEVELS

- Shockproof horizontal and vertical vials
- Magnetic base
- Shock absorbing rubber end caps
- Working temperature: 5°F-131°F
- Vials made in Israel Lifetime warranty



Length: 80" Accuracy: 0.006in/ft Code 877368 107.07



IP65)

Code 877396

189.97



- Resolution: 0.001mm/0.00005"
- Height: 50mm
- Anvil stroke: 2.5mm
- Test force: 10N (at 50mm)
- Accuracy: ±10µm/0.0004"
- Repeatability: 2µm
- IP65 dust/waterproof
- Buttons: on/off, mm/inch, zero
- CR2032 batteryAutomatic power off
- Magnetic base
- Automatic backlight at zero

COUNTING SCALES

- LCD display, with backlight
- Zero-setting, subtracting tare value, counting, accumulation, checking alarm
- Overload alarm
- Units: lb, lb-oz, kg, g, tj, hj

Max. weight: 30lbs/15kgCode 877429 Max. weight: 60lbs/30kg....Code 877430





DISK MICROMETER



- Measure root tangent length of gear
- Graduations: 0.0001"
- Parallelism: 0.0002"
- Ratchet stop
- Supplied with setting standards

FILLET WELDING GAGE



Code 877366

- Measures concave and convex weld sizes
- 7 blades included: 3mm, 4mm, 5mm, 6mm, 8mm, 9mm, 10mm, 11mm, 12mm, 14mm, 16mm, 19mm, 22mm, 25mm
- Accuracy: ±0.5mm
- Stainless steel

TAPER GAGES

- Graduation: 1/64"
- Accuracy: ±0.0039"
- For quick measuring of slot width and various gaps in material and work pieces
- Diameter correction table on back
- Stainless steel
- Supplied in storage pouch Range: 5/8 - 1-3/16" Accuracy: ±0.004" Code 877364

26.60 Range: 1-3/16 - 1-3/4"





CHAMFER GAGE

- To measure internal and external chamfers
- Graduations: 0.5mm
- Accuracy: ±0.25mm
- Stainless steel



Back







TOOLS THAT MEASURE UP

EXCLUSIVELY AVAILABLE FROM KAR IN CANADA 🌞

CONCENTRICITY GAGE • Accuracy: 0.00008" Unit: mm 1.6 13.4 dovetail groove stem hole 3/8" DIA Ø15 distance between measuring drivin point and roller <1.181" 9 rolle 3.150" 1mm-25mm driving whee Applicable Diameter M8x1.25mm Code 877363 <1.181" 2567.78 roller 9.843"(W)x3.071"(D)

MANUAL ROCKWELL HARDNESS TESTER (BASIC TYPE) According to ISO 6508



CCERTIFICATE			
Hardness scale	HRA, HRB, HRC, HRD, HRF, HRG		
Preliminary test force	98N (10kg)		
Test force	588N (60kg), 980N (100kg), 1471N (150kg)		
Display	Analogue		
Stage elevation	Manual		
Load control	Manual		
Min. reading	0.5HR		
Max. workpiece height	170mm		
Max. testing width	135mm (from center of indenter to wall of main body)		
Dimensions	466 x 238 x 630mm		
Weight	70kg		

Main unit	1 pc.
Ø58mm flat anvil	1 pc.
Ø150mm flat anvil	1 pc.
V-type anvil	1 pc.
Diamond indenter	1 pc.
Ø1.5875mm steel ball indenter	1 pc.
Ø1.5875mm steel ball	5 pcs.
Level	1 pc.
Hardness test block HRA80-88	1 pc.
Hardness test block HRB85-95	1 pc.
Hardness test block HRC20-30	1 pc.
Hardness test block HRC35-55	1 pc.
Hardness test block HRC60-70	1 pc.
Anti-dust cover	1 pc.

Code 877443

5125.31

PORTABLE LEEB HARDNESS TESTER (BASIC TYPE)

• According to ASTM A956, DIN 50156, GB/T 17394

Includes one of each: Hardness tester Hardness test block D Cleaning brush AAA battery Small support ring Software disc and USB cable



Resolution	1HLD, 1HV, 1HB, 0.1HRC, 0.1HRB, 0.1HRA, 0.1HS, 1SGM			
Accuracy	±6HLD (when HLD=800)			
Output	USB			
Manager	HL 100-960/HRC 1-74.7/HRB 1.2-140/HB 28-1027/HV 45-1230			
Measuring Range	HS 4-112/HRA 7-88.5/SGM (rm) 118-3315N/mm ²			
	minimum weight	11.02lb (direct measurement)		
		4.411b (on solid support)		
		0.111b (coupled on plate)		
Applicable workpiece	minimum thickness 0.2"			
	minimum radius of curved surface: 1.18"			
	maximum roughness (Ra): 80µin			
Power supply	IxAAA battery			
Dimensions (Inch)	5.83 x 1.77 x 0.83			
Weight (Ibs)	0.23			
Code	877431			



KAR Industrial Inc.

2024 List Prices subject to change without notice *Products shown may not be exactly as illustrated Code 000331