

3522-2000

16-80'

11.7lb

SUMMER 202 See our full offering at www.insizeus.com

IP67 WATERPROOF DIGITAL CALIPERS DIGITAL CALIPERS INSPECTION </NSIZE> PLUS **Starting At** ATTENTION: NO DATA OUTPUT **Starting At IP67** INSPECTION CERTIFICATE DATA Non waterproof 259.00 Zinc alloy housing for digital unit Resolution .0005"/0.01mm Buttons: zero_on/off_inch/mm Automatic power off, move the digital unit to turn on power Battery CR2032 Made of stainless steel 46820 1114-150A Ip67 dust/waterproofResolution .0005"/0.01mm Optional accessory: accessory set for digital calipers (part no. 6144, only for range 0-6" and 0-8"), depth base attachment (part no. 6140) Accuracy Part No Range List price Button function: zero, inch/mm, preset, data output 1195-150 1114-150A 0-6"/0-150mm ±.0015 \$ 113.16 Battery CR2032, data output Automatic power off, move the 1114-200A 0-8"/0-200mm ±.0015 \$ 154.79 0-12"/0-300mm 1114-300A ±.0015" \$ 233.78 digital unit to turn on power Made of stainless steel Optional accessory: wireless transmitter part no. 7315-80 (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) DIGITAL MICROMETERS/SNAP GAUGES (BASIC TYPE) NE TURN OF SLEEVE MAKES .4" SPINDLE FEED **IEASUREMENT ACCURACY IS NOT** DATA NON-ROTATING PRESS THE FORK. THE SPINDLE RETRACTS .12 AFFECTED BY THE USE OF SLEEVE Part No. Range Accuracy Remark List price **IP65** ATTENTION: RECHARGEARI E BATTERY BSOLUTE ENCODER, THE ORIGINAI DATA REMAINS AFTER POWER OFF 1195-150 0-6"/0-150mm ±.0010" with depth bar \$ 259.00 INSPECTION FOR 24 HOURS CONTINUOUS WORKING 1195-200 0-8"/0-200mm +0015'with depth bar \$ 410.00 1195-300 0-12"/0-300mm ±.0015" without depth bar \$ 560.00 spindle retract Starting At **CARBON FIBER BORE GAUGES** 0.31 195 CARBON FIBER EXTENSION RODS, LIGHT WEIGHT, NOT EASY TO DEFORM, LOW THERMAL EXPANSION spindle retract fork SPRING LOADED MEASURING POIN DATA OUTPUT 3358-25 Absolute encoder, the original data remains after power off Resolution .00005"/0.001mm alarm when over tolerance over upper limit One turn of sleeve makes .4" spindle feed Measurement accuracy is not affected by the use of sleeve Press the fork, the spindle retracts .12" 008304 Carbide measuring faces Measuring force 5-10N over lower limi Button function: data output, tolerance, data preset, data hold, measuring direction change, max./min./TIR, power off time, 3522-1500 **Starting At** on/off, zero, inch/mm Supplied with gauge blocks for zero setting (except 0-1"/0-25mm) 002304 602.4 Power: rechargeable battery, for 24 hours continuous working With data interface (optional wireless transmitter part no. 7315-3350, receiver is needed) spring loaded point, and max./min. value tracki make it easy to find the right measuring position Measuring faces Part No. Range List price uring positi Accuracy Repeatability Flatne Parallelism 3358-25 ±.00010" .00005" .00002" .00005' \$ 512.40 0-1"/0-25mm 3358-50 ±.00010" .00002" .00005' \$ 594.60 1-2"/25-50mm .00005' point (receiver part no. 7315-2/3/6/7/8/9 is needed) **Built-in wireless** Carbon fiber extension rods, light weight, not easy to deform, low thermal expansion spring loade Measuring faces Accuracy Range Repeatability List price Part No. point, range .197' Carbide measuring faces Flatness Parallelism adjustable Data output nge: 0-2" 3358-25WL 0-1"/0-25mm ±.00010" .00005 .00002 .00005 \$ 573.25 Button function: on/off. zero. tolerance Go and No-Go 3358-50WL ±.00010" .00005 .00002" .00005 \$ 655.45 1-2"/25-50mm display, data preset, measuring direction change, max./min./TIR measurement, inch/metric conversion absolute/incremental measurement Supplied with 400mm (15.7480") setting standard **DIGITAL RADIUS GAUGE** Optional accessory: wireless transmitter part no. **7315-51** (receiver is needed) DATA OUTPUI setting standard (included), used to set the measuring head 1262.85 Resolution .001"/0.01mm Buttons: on/off, hold, inch/mm, s (select jaws), zero Measure radius of internal or external arcs Cylindrical measuring jaws, self-positioning Display can be rotated by 320° Supplied with 5 jaws for different sizes of arc Battery CR2032 Measuring head Range Resolution Accuracy Repeatability Weight Automatic power off (time is adjustable) Data output 16-18" .00005"/0.001mm ±.00015" ±.00010" 2.2lb Optional accessory: calibration standard (part no. 2183-BLOCK), wireles wireless transmitter part no. 7315-50M (receiver is needed), data output cable part no. 7302-40M Part No. List price Range Weigh Extension rods (mm) 2511 50 (1.9685"), 100 (3.9370") 3522-1000 16-40' 8 4lb \$ 6602.49 200 (7.8740"), 300 (11.8110") Range of internal radius (R2) 50 (1.9685"), 100 (3.9370"), 200 (7.8740"), Range of exter radius (R1) Part No. uracy List price 9.9lb 3522-1500 16-60' \$7367.89 300 (11.8110"), 600 (23.6220") (inch) 50 (1.9685"), 100 (3.9370"), 200 (7.8740"), 300 (11.8110"), 600 (23.6220", 2 pcs) 2511 .2-35.83"/5-910mm .3-35.83"/7-910mm ±.005R* \$1262.85

R is the radius to be measured. For example, radius is 4", the accuracy is ±.0051×4=±.02"

\$ 8116.20

DIGITAL RADIUS GAUGES



Part No.	Range (radius)	Resolution	Accuracy	List price	application
2188-55	.16-2.09"/4-53mm	.0005"/0.01mm	±.001"	\$ 538.02	
2188-143	1.89-5.63"/48-143mm	.0005"/0.01mm	±.0015"	\$ 731.00	
2188-233	5.43-9.17"/138-233mm	.0005"/0.01mm	±.0015"	\$ 805.96	
2188-323	8.98-12.72"/228-323mm	.0005"/0.01mm	±.002"	\$ 956.48	

WIRELESS DIGITAL MEASURING TAPES + LASER **DISTANCE METERS**



Two transmission modes:

- Bluetoth: data transmission to mobile APP Wireless Zigbee: data transmission to Excel, WORD, Txt via receiver Transmission distance is 32ft (no obstacles, no electromagnetic interference)
- Built-in bluetooth or wireless Zigbee transmission
- Display with backlight
- Automatic power off: laser 30s, main unit 180s Can work continuously for 5 hours
- Can store 50 groups of measurement data

SPECIFICA	TION			
Part No.		9563-C40	9563-C60	
List price		\$ 152.65	\$ 166.53	
Output		bluetooth (data can be transmitted to APP)		
Digital measuring tape	range	16ft		
	resolution	.001ft, 1/16"		
	accuracy	±1/16"		
	digital measurement units	ft, in, ft+in, m		
	graduation units	ft, m		
	blade width	3/4"		
	horizontal stand-out	≥5.9ft		
	measurement function	single size, area, volume		
	range	131ft	196ft	
	resolution	.001ft, 1/16"		
Laser distance	accuracy	±(.12+D/1666)", D: measured distance, unit: ft		
meter	units	ft, in, ft+in, m		
	laser type	630~670nm, <1mW, class 2		
	measurement function	single, continuous, area, volume, pythagoras measurement		
Operation temperature		32~104°F		
Storage temperature		14~140°F		
Power supply		built-in rechargeable lithium battery		
Dimension	(L×W×H)	3.74×2.20×2.91"		
Weight		.69lb		

FLATNESS MEASUREMENT STAND



 Optional accessory: wireless transmitter part no. 7315-50M (receiver is needed)

Part No.

6852-150

Digital indicator resolution

.00005"/0.001mm



2199-1

283.96

List price

\$ 1396.29

Flatness of granite plate

79uin

- Single axis/double axis level and slope meter, gyro technique can measure the angle between two planes in any direction
- Hard plastic case, with V-shaped grooves, four magnetic sides Display flips over when the bottom faces up
- Audible alarm when out of limit
- . Buttons: POWER, ZERO, HOLD, display unit (°, mm/m, %), MENU Rechargeable Li-ion battery 3.7V, operation time is 40 hours
- Automatic power off in 30 minutes
- . Data output

- Android and iPhone APP are included Optional accessory: wired data transmission (part no. **2199-A01**), bluetooth (part no. **2199-A02**), transmission distance is 32.8ft (under the carditica charth).
- (under the condition of no obstruction and no electromagnetic iterference)

Part No.	List price	Range	Resolution	Accuracy
2199-1 \$ 283.96	single axis level: 4×90° dual axis level: ±40°	0.01°	at 0° and 20°: ±0.08° at 20° and 70°: ±0.15° at 70° and 90°: ±0.08°	
		gyro angle meter: 360°	0.1°	±0.5°

Flatness measurement accuracy

79uin

DUAL AXIS DIGITAL LEVEL AND GYRO ANGLE METER

MEASURING MAGNIFIERS (WITH ILLUMINATION)

	Starting At \$ 40.80	ANNSIZEA B B B B B B B B B B B B B B B B B B B
 Base with scale With 5 white LED and 5 UV LED Charging port: Type-C Work for 1.5h after fully charged 		7527-D1

Part No.	List price	Magnification	Lens diameter (D)
7527-D1	\$ 40.80	10X	1.181" DIA
7527-D2	\$ 48.80	10X	1.181" DIA
7527-D1B	\$ 61.28	10X	1.181" DIA

www.insizeus.com



www.insizeus.com

Battery (AA) 3 pcs

Dir

Weight

5 51×1 54× 94"

.31lb

Dimension (LxWxH)

Weiaht

6 50×3 54×1 57"

.77lb

PRECISION MEASUREMENT



Part No.		HDT-RT151	
List price		\$ 6078.00	
Туре		Rockwell	
Measurement range		20~88HRA, 20~100HRB, 20~70HRC	
	with indenter included	HRA, HRB, HRC, HRD, HRF, HRG	
Hardness scale	with optional indenter	HRE, HRH, HRK, HRL, HRM, HRP, HRR, HRS, HRV	
Preliminary test force 98N/10kgf for Rockwell		98N/10kgf for Rockwell	
Test force		588N (60kg), 980N (100kg), 1471N (150kg)	
Stage elevation		manual	
Load control		automatic (load/dwell/unload)	
Load dwell time		2~60 second	
Resolution		0.1HR	
Max. workpiece height		9.06"	
Max. testing width		6.69"	
Power supply		100~240V, 50/60Hz	
Dimension	1	18.70×7.87×27.56"	
Weight		154lb	



Part No.List priceHDT-WP201\$ 1143.00

SPECIFICATION

Resolution	1HLD/1HV/1HB/0.1HRC/0.1HRB/0.1HSD/1ob
Accuracy	±6HLD (when HLD=800)
Measuring range	HL 170-960/HRC 17-69/HRB 13-101.7/HB 20-655/HV 80-940/ HSD 32-99.5/σb (rm) 255-2180N/mm²
Power supply	2×AA batteries
Dimension	5.31×3.03×1.26"
Weight	.53lb



INSIZE USA

Add: 2230 Commerce Drive Loganville, GA 30052 Tel: 470-240-2520 Fax: 470-448-4771 E-mail: sales@insizeus.com Website: www.insizeus.com