CALLED STORFELL Storrett Store

Digital Calipers with Blade, Nib & Pointed Jaws for Small Grooves and Recesses

- 0.005 in/0.01 mm Resolution
- SPC Output
- Stainless Steel body and jaws
- For SPC processors and
- accessories see page 2336

Blade-jaw calipers with laterally thin blades have carbide-tipped measuring faces for determining outside diameters. Nib jaws have a small, squared tip rather than a pointed jaw and are used to measure inside diameters. Pointed jaws have very narrow tips that are used for determining outside measurements.



Range	Accuracy	Data Output Type	Jaw Shape	Jaw Depth	Measurements	IP Rating	Brand	ltem No.
Blade Jaw Digital Caliper	noounuoj	oun onapo	oun Dopin	mououromonio		Brana		
0 in to 6 in. 0 to 150 mm	+/-0.0012 in	Cable	Knife Edge	1 37/64 in	4-Wav	Not Rated	Insize	408P24
0 in to 6 in. 0 to 150 mm	+/-0.001 in	Cable	Knife Edge with Small Point	1 %16 in	Inside, Outside, Step	IP67	Mitutovo	54GE92
0 in to 8 in, 0 to 200 mm	+/-0.0012 in	Cable	Knife Edge	1 ³¹ / ₃₂ in	4-Way	Not Rated	Insize	408P25
0 in to 12 in, 0 to 300 mm	+/-0.0016 in	Cable	Knife Edge	2 ² 3⁄64 in	4-Way	Not Rated	Insize	408P26
Long Range Deep Nib Jaw Dig								
0 in to 24 in, 0 to 600 mm	+/-0.002 in, +/-0.05 mm	Cable, Wireless	Nib Edge	12 in	Inside, Outside	Not Rated	Starrett	26Z262
Long Range Nib/Knife Edge Ja	w Digital Caliper							
0 in to 20 in, 0 to 500 mm	+/-0.001 in, +/-0.02 mm	Cable, Wireless	Nib-Style (Lower Jaw)/ Knife Edge (Upper Jaw)	5 ¾ in	Inside, Outside, Step	IP67	Tesa Brown & Sharpe	54VJ82
0 in to 24 in, 0 to 600 mm	+/-0.001 in, +/-0.02 mm	Cable, Wireless	Nib-Style (Lower Jaw)/ Knife Edge (Upper Jaw)	5 % in	Inside, Outside, Step	IP67	Tesa Brown & Sharpe	54VJ83
0 in to 32 in, 0 to 800 mm	+/-0.001 in, +/-0.02 mm	Cable, Wireless	Nib-Style (Lower Jaw)/ Knife Edge (Upper Jaw)	5 ¾ in	Inside, Outside, Step	IP67	Tesa Brown & Sharpe	54VJ84
0 in to 39 in, 0 to 1000 mm	+/-0.001 in, +/-0.02 mm	Cable, Wireless	Nib-Style (Lower Jaw)/ Knife Edge (Upper Jaw)	5 ¾ in	Inside, Outside, Step	IP67	Tesa Brown & Sharpe	54VJ85
Narrow Tip Jaw Digital Calipe								
0 in to 6 in, 0 to 150 mm	+/-0.001 in	Cable	Knife Edge with Small Point	1 %16 in	Inside, Outside, Step	IP67	Mitutoyo	54GE91
Nib/Knife Edge Jaw Digital Ca	liper							
0 in to 8 in, 0 to 200 mm	+/-0.001 in, +/-0.02 mm	Cable, Wireless	Nib-Style (Lower Jaw)/ Knife Edge (Upper Jaw)	3 1⁄8 in	Inside, Outside, Step	IP67	Tesa Brown & Sharpe	54VJ79
0 in to 10 in, 0 to 250 mm	+/-0.001 in, +/-0.02 mm	Cable, Wireless	Nib-Style (Lower Jaw)/ Knife Edge (Upper Jaw)	3 1⁄8 in	Inside, Outside, Step	IP67	Tesa Brown & Sharpe	54VJ80
0 in to 10 in, 0 to 250 mm	+/-0.001 in, +/-0.02 mm	Cable; Wireless	Nib-Style (Lower Jaw)/ Knife Edge (Upper Jaw)	3 1⁄8 in	Inside, Outside, Step	IP67	Tesa Brown & Sharpe	54VJ78
0 in to 12 in, 0 to 300 mm	+/-0.001 in, +/-0.02 mm	Cable, Wireless	Nib-Style (Lower Jaw)/ Knife Edge (Upper Jaw)	3 1⁄8 in	Inside, Outside, Step	IP67	Tesa Brown & Sharpe	54VJ81
Nib Jaw Digital Caliper			• · · · · /					
0 in to 8 in, 0 to 200 mm	±0.001 in, ±0.02 mm	Built-In Wireless	Nib-Style	3 5⁄32 in	Outside, Inside	IP67	Tesa Brown & Sharpe	54VJ71
0 in to 10 in, 0 to 250 mm	±0.001 in, ±0.02 mm	Built-In Wireless	Nib-Style	3 5⁄32 in	Outside, Inside	IP67	Tesa Brown & Sharpe	54VJ72
0 in to 12 in, 0 to 300 mm	±0.001 in, ±0.02 mm	Built-In Wireless	Nib-Style	3 5/32 in	Outside, Inside	IP67	Tesa Brown & Sharpe	54VJ73
0 in to 18 in, 0 to 450 mm	±0.002 in	Cabled	Nib-Style	3 15/16 in	Outside, Inside	IP67	Mitutoyo	39X541
0 in to 20 in, 0 to 500 mm	±0.001 in, ±0.02 mm	Built-In Wireless	Nib-Style	5 29/32 in	Outside, Inside	IP67	Tesa Brown & Sharpe	54VJ74
0 in to 24 in, 0 to 600 mm	±0.001 in, ±0.02 mm	Built-In Wireless	Nib-Style	5 29/32 in	Outside, Inside	IP67	Tesa Brown & Sharpe	54VJ75
0 in to 32 in, 0 to 800 mm	±0.001 in, ±0.02 mm	Built-In Wireless Built-In Wireless	Nib-Style	5 ²⁹ / ₃₂ in 5 ²⁹ / ₃₂ in	Outside, Inside	IP67 IP67	Tesa Brown & Sharpe Tesa Brown & Sharpe	54VJ76
0 in to 39 in, 0 to 1,000 mm Pointed Jaw Digital Caliper	±0.001 in, ±0.02 mm	Duilt-III WIreless	Nib-Style	J ∸932 III	Outside, Inside	160/	resa brown & Sharpe	54VJ77
0 in to 6 in. 0 to 150 mm	+/-0.0012 in	Cable	Sharp-Point Tip	1 ³⁷ ⁄ ₆₄ in	4-Way	Not Rated	Insize	408P18
Small Point Jaw Digital Calipe		Gable	Sharp-Folint Tip	1 704 111	4-vVdy	NUL HALEU	1113120	4001 10
0 in to 6 in, 0 to 150 mm	+/-0.0012 in	Cable	Knife Edge with Small Point	1 %16 in	4-Way	Not Rated	Insize	408P08

Interchangeable-Point, Outside-Point & Outside-Neck Digital Calipers

- For SPC processors and

accessories see page 2336

• 0.0005 in/ 0.01 mm Resolution • Steel jaw material

HINSIZE Mahr

Mitutoyo

These calipers allow users to change the shape and size of jaw contact points so specialized measurements of internal and external grooves can be taken.



Outside Neck 408P23

Outside Point 392N55

Range	Accuracy	Data Output Type	Jaw Shape	Jaw Depth	Measurements	Brand	ltem No.		
Interchangeable Point Digital Caliper									
0 in to 7.5 in, 0 to 187 mm, 0.5 in to 8.5 in, 1 in to 8.8 in, 12 to 212 mm, 24 to 224 mm	+/-0.0012 in	Cable	Interchangeable-Tip	1 %16 in	4-Way	Insize	408P59		
0 in to 13.3 in. 0 to 340 mm	+/-0.0016 in	Cable	Point Edge	2 3/4 in	Outside	Insize	408N61		
IP67 Rated									
0 in to 8 in, 0 to 200 mm	+0.001 in, +/-0.03 mm	Cable	Standard Jaw with Optional Interchangeable Points	1 % in	4-Way	Mahr	446F19		
Outside Neck Digital Caliper			Ŭ						
0 in to 6 in. 0 to 150 mm	+/-0.0016 in	Cable	Outside Neck	1 ½ in	Outside	Insize	408P23		
Outside Point Jaw Digital Caliper									
0 in to 6 in, 0 to 150 mm	+/-0.0016 in	Cable	Outside Neck	1 %16 in	Outside	Insize	408P19		
IP67 Rated									
0 in to 6 in, 0 to 150 mm	+/-0.0015 in	Cable	Point Edge	1 37/64 in	Inside	Mitutoyo	392N55		

Dial Depth Gauges with Measuring Rods

 All models full base style
Depth gauges with a single fixed rod or plunger are for short measuring ranges, and interchangeable rods are used for deeper holes and larger ranges

SPC Output

Steel caliper material

Starrett +///SIZE Mitutoyo Westward

	Range	Graduations	Range per Revolution	Accuracy	No. of Measuring Rods	Contact Point Shape	Base Length	Brand	ltem No.		
Side Dial Position											
	0 in to 0.125 in	0.0005 in	0.05 in	+/-0.001 in	1	Needle	2.5 in	Starrett	26Z133		
	0 111 10 0.123 111 -	0.0005 in	0.05 in	+/-0.001 in	1	Needle	2.5 in	Starrett	2ZUH1		
	0 in to 0.5 in	0.0005 in	0.05 in	+/-0.001 in	1	-	2.5 in	Starrett	26Z132		
ŀ	0 111 10 0.5 111	0.0005 in	0.05 in	+/-0.001 in	1	_	2.5 in	Starrett	26Z129 *		
	0 in to 1.2 in	0.001 in	0.1 in	+/-0.0012 in	1	Point, Ball	2.5 in	Insize	55VM78		
ind	0 in to 3 in	0.001 in	0.1 in	+/-0.001 in	1	Rounded	2.5 in	Starrett	2ZUH2		
s	0 in to 12 in	0.001 in	0.1 in	+/-0.002 in	5	Point, Ball	2.5 in	Insize	463J22		
5	0 111 10 12 111 -	0.001 in	0.1 in	+/-0.002 in	5	Point, Ball	4 in	Insize	55VM79		
	Top Dial Position	1									
ges.	0 in to 8 in	0.001 in	_	+/-0.002 in	4	Ball	2.5 in	Mitutoyo	54GF75		
yes.	0 in to 8.6 in	0.001 in	0.1 in	+/-0.001 in	5	Point	2.5 in	Starrett	26Z146		
	0 111 10 0.0 111 -	0.001 in	0.1 in	+/-0.001 in	5	Point	4 in	Starrett	26Z143		
	0 in to 22 in		0.1 in	+/-0.001 in	6	Ball	4 in	Westward	4KY23 *		
	*Thumb Screw Lock Nut										



Side Dial Position 463J22

Sign in to Grainger.com® to see YOUR Pricing and MORE