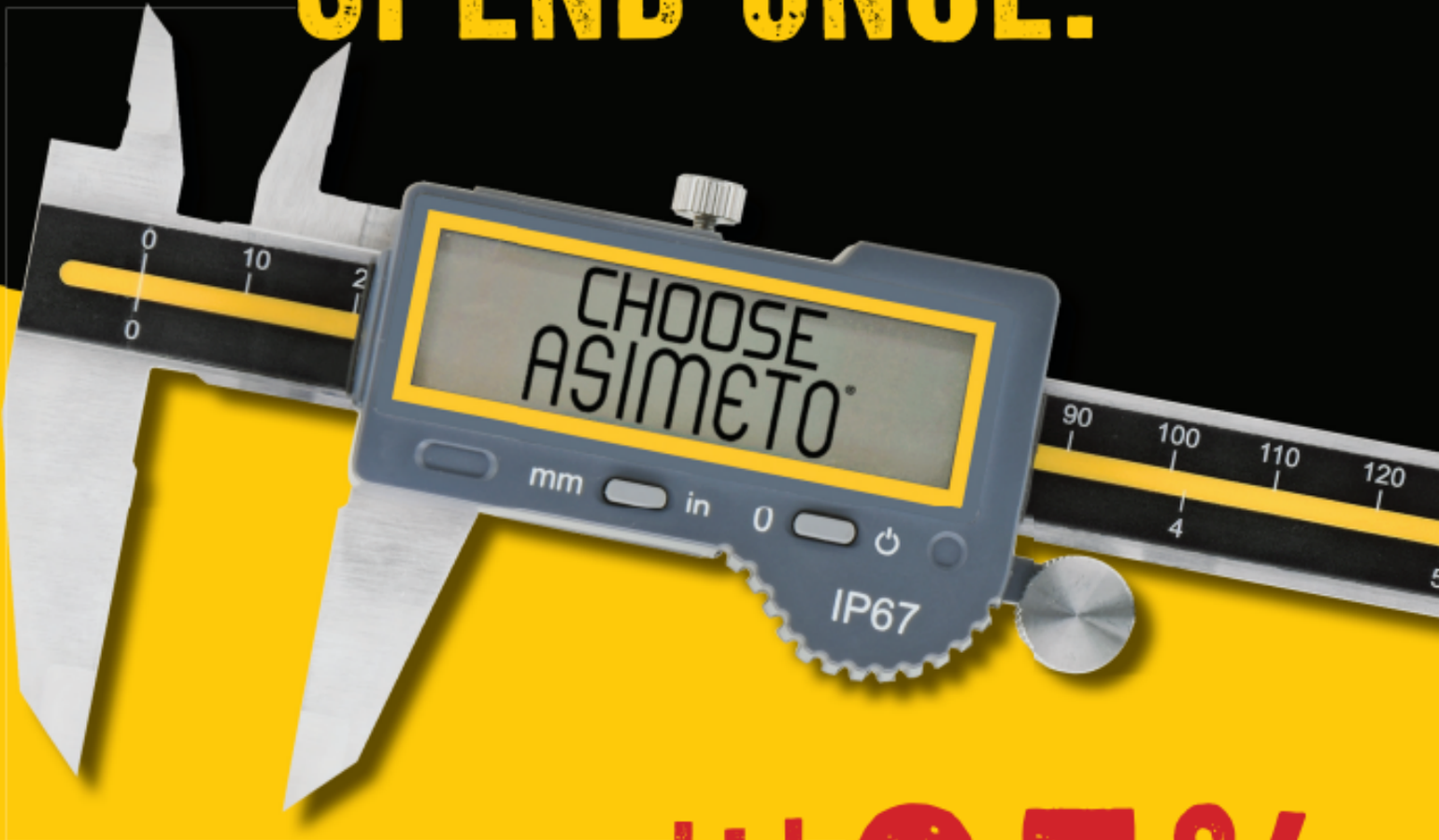




ASIMETO®

MEASURE TWICE. SPEND ONCE.



- ✓ More Accurate
- ✓ Longer Life
- ✓ Better Price

SAVE 25%
WHEN YOU CHOOSE ASIMETO



Get in touch with your **E.M. Precise Rep** for more details and order now.
Email info@emprecise.com | Call (905) 664-2644 | Visit us online at www.emprecise.com

"Your One-Stop, Tool Shop!"

SAVE 25% WHEN YOU CHOOSE ASIMETO

ASIMETO®

For all specs click on the Code Number or visit www.SowaTool.ca

Pricing valid **Feb 4 - Mar 31, 2026**, while quantities last.

Outside Micrometers & Sets



Ratchet Thimble



Range	Graduation	Accuracy	Thimble Type	Code No.	List Price	SALE \$
0-1"	0.0001"	±0.0001"	Ratchet	7101013	58.87	37.48
1-2"	0.0001"	±0.0002"	Ratchet	7101023	65.80	42.11
4-5"	0.0001"	±0.00015"	Ratchet	7101053	104.02	66.57
6-7"	0.0001"	±0.0002"	Ratchet	7101073	138.51	88.65

Range	Grad.	Notes	Code No.	List Price	SALE \$
0-3" (3pc)	0.0001"	0-1"+1-2" Friction 2-3" Ratchet	7101637	176.99	113.27

Micrometer Stand

Notes	Code No.	List Price	SALE \$
Painted Cast Iron Base	7109021	56.88	36.40



Micrometer Standards

Size	Accuracy	Diameter	Code No.	List Price	SALE \$
1"	±0.00005"	0.276"	7110011	9.33	5.97
2"	±0.0001"	0.276"	7110021	11.51	7.37
3"	±0.0001"	0.276"	7110031	12.96	8.29
9"	±0.00020"	0.315"	7110091	32.38	20.72
10"	±0.00020"	0.315"	7110101	36.90	23.62
21"	±0.00030"	0.630"	7110211	110.86	70.95



Anvils



T.P.I.	Pitch (in./mm)	Code No.	List Price	SALE \$
64-48 (M1)	0.016-0.019"/0.4-0.5mm	7130610	35.44	22.68
13-9 (M4)	0.079-0.118"/2.0-3.0mm	7130640	35.44	22.68
8-5 (M5)	0.138-0.196"/3.5-5.0mm	7130650	35.44	22.68

Inside Micrometers



Mechanical

1" and over

Range	Grad	Accuracy	Code No.	List Price	SALE \$
0.2-1.18"	0.001	±0.0001"	7203011	161.60	103.42
3-4"	0.001	±0.0002"	7203041	223.16	142.82

Interchangeable Anvil Micrometers

Range	Grad.	Accuracy	Code No.	List Price	SALE \$
16-20"	0.001"	± 0.0005"	7111201	836.60	535.42
20-24"	0.001"	± 0.0006"	7111241	1,289.53	825.30
28-32"	0.001"	± 0.0007"	7111321	1,877.70	1,201.73



Digital Outside Micrometers with SPC Output & Set



Range	Inch Resolution	Accuracy	Range	Metric Resolution	Accuracy	Code No.	List Price	SALE \$
0-1	0.00005"	0.0001"	0-25	0.001mm	0.002mm	7105015	296.26	189.61
1-2	0.00005"	0.0002"	25-50	0.001mm	0.002mm	7105025	299.99	191.99
2-3	0.00005"	0.0002"	50-75	0.001mm	0.003mm	7105035	397.58	254.45
3-4	0.00005"	0.0002"	75-100	0.001mm	0.003mm	7105045	432.20	276.61

Economic Digital Outside Micrometers



Range	Resolution	Accuracy	Code No.	List Price	SALE \$
1-2"/25-50mm	0.00005" / 0.001mm	±0.00016" / 0.004mm	7116021	197.51	126.41

Digital Blade Micrometers



Range	Resolution	Accuracy	Blade Dimensions Depth x Length	Code No.	List Price	SALE \$
1-2" / 25-50mm	0.00005" / 0.001mm	±0.0002"	0.030" x 0.250"	7117021	793.87	508.08
2-3" / 50-75mm	0.00005" / 0.001mm	±0.0002"	0.030" x 0.250"	7117031	739.68	473.40

Digital Screw Thread Micrometers



Range (in.)	Inch Res	Accuracy	Range (mm)	Metric Res	Accuracy	Code No.	List Price	SALE \$
0-1"	0.00005"	±0.0001"	0-25	0.001mm	±0.004mm	7136011	520.70	333.25

Digital

IP65 Coolant Proof and ABS Absolute Function



Range ("/mm)	Res ("/mm)	Accuracy	Code No.	List Price	SALE \$
0.2-1.2 / 5-30	0.00005 / 0.001	±0.0001"	7207011	633.56	405.48

Digital Disc Micrometers — Non-Rotating Spindle



Range	Accuracy	Code No.	List Price	SALE \$
0-1" / 0-25mm	±0.0001"	7145011	618.22	395.66
1-2" / 25-50mm	±0.0002"	7145021	676.74	433.11
2-3" / 50-75mm	±0.0002"	7145031	752.88	481.84



Get in touch with your **E.M. Precise Rep** for more details and order now.

Email info@emprecise.com | Call (905) 664-2644 | Visit us online at www.emprecise.com

"Your One-Stop, Tool Shop!"

SAVE 25% WHEN YOU CHOOSE ASIMETO

ASIMETO

For all specs click on the Code Number or visit www.SowaTool.ca

Pricing valid **Feb 4 - Mar 31, 2026**, while quantities last.

Depth Micrometers



Range	Res/Grad	Accuracy	Thimble Grad.	Base Length	No. of Rods	Digital, IP65 & ABS	Code No.	List Price	SALE \$
0-6"	0.0005"	±0.0002"	0.0001"	4.0"	6	✓	7205063	726.43	464.92

Depth Micrometers

Range	Grad.	Accuracy	Base Length	Code No.	List Price	SALE \$
0-4"	0.001"	+0.0002"	2.5"	7201041	239.99	153.59
0-4"	0.001"	+0.0002"	4.0"	7201043	256.50	164.16
0-6"	0.001"	+0.0002"	4.0"	7201063	311.65	199.46



Inside Micrometer — Interchangeable Rod Type



Range	Head Travel	Grad	Spacing Collar	Rod Dia.	Code No.	List Price	SALE \$
1-2"	0.25"	0.001"	0.250"	0.248"	7242021	335.70	214.85

Two & Three Point Internal Micrometers

Mechanical



Range	Grad ("/mm)	Accuracy	Code No.	List Price	SALE \$
0.5 - 0.65"	0.0002"	±0.00016"	7209241	546.35	349.66
0.8 - 1.0"	0.0002"	±0.00016"	7209261	768.22	491.66
1.2 - 1.6"	0.0002"	±0.00016"	7209281	827.21	529.41
2.5 - 3.0"	0.0002"	±0.0002"	7209311	1,083.71	693.57
3.0 - 3.5"	0.0002"	±0.0002"	7209321	1,132.45	724.77
3.5 - 4.0"	0.0002"	±0.0002"	7209331	1,178.62	754.32

Digital

IP65 Coolant Proof and ABS Absolute Function



Range	Res ("/mm)	Accuracy	Code No.	List Price	SALE \$
1.2 - 1.6"	0.00005 / 0.001	±0.00016"	7208281	1,370.99	877.43
2.5 - 3.0"	0.00005 / 0.001	±0.0002"	7208311	1,565.93	1,002.20

Digital Depth Calipers – ABS



Range	Resolution	Accuracy	Code No.	List Price	SALE \$
0-6" / 0-150mm	0.0005" / 0.01mm	±0.001"	7327067	138.51	88.65
0-12" / 0-300mm	0.0005" / 0.01mm	±0.0015"	7327127	402.71	257.73

Digital Tire Depth Gauge



Range	Resolution	Accuracy	Base Length	Code No.	List Price	SALE \$
0-1.2" / 0-30mm	0.0005" / 0.01mm	±0.0015" / 0.03mm	60mm	7321010	147.49	94.39

Statistical Process Control Equipment

Used For	Code No.	List Price	SALE \$
ABS Digital Calipers, Digital Micrometers, Heavy Duty Digital Calipers	7901001	169.26	108.33



Used For	Code No.	List Price	SALE \$
IP65 Digital Indicators	7901002	169.26	108.33



Diecast Aluminum

Range	Graduation	Range per Rev	Accuracy	Code No.	List Price	SALE \$
0-6"	0.001"	0.100"	±0.001"	7304065	146.73	93.91
0-12"	0.001"	0.100"	±0.0015"	7304125	333.38	213.36



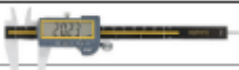
IP67 Coolant Proof

Range ("/mm)	Res ("/mm)	Accuracy	IP67 Coolant Proof	Code No.	List Price	SALE \$
0-8 / 0-200	0.0005 / 0.01	±0.0015"	✓	7305082	317.60	203.26



ABS & IP67 Coolant Proof

Range ("/mm)	Res ("/mm)	Accuracy	IP67	Lg Display	ABS	Code No.	List Price	SALE \$
0-6 / 0-150	0.0005 / 0.01	±0.001"	✓	✓	✓	7307065	89.40	57.22
0-8 / 0-200	0.0005 / 0.01	±0.0015"	✓	✓	✓	7305085	399.10	255.42



Get in touch with your **E.M. Precise Rep** for more details and order now.

Email info@emprecise.com | Call (905) 664-2644 | Visit us online at www.emprecise.com

"Your One - Stop, Tool Shop!"



SAVE 25% WHEN YOU CHOOSE ASIMETO

ASIMETO®

For all specs click on the Code Number or visit www.SowaTool.ca

Pricing valid **Feb 4 - Mar 31, 2026**, while quantities last.

Heavy Duty Vernier Calipers	Range ("/mm)	Graduation ("/mm)	Accuracy	Jaw Depth	Code No.	List Price	SALE \$
	0-12 / 0-300	0.001 / 0.02	±0.0015"	75mm	7311121	259.99	166.39
	0-40 / 0-1000	0.001 / 0.02	±0.003"	150mm	7311401	1,174.73	751.83

Adj. Jaw & Extended Range	Range ("/mm)	Res ("/mm)	Accuracy	IP67	ABS	Adj Jaw	Code No.	List Price	SALE \$
	0-6 / 0-150	0.0005 / 0.01	±0.0015"			✓ Jaw Length 110mm	7317060	354.73	227.03
	0-12 / 0-300	0.0005 / 0.01	±0.0020"			✓ Jaw Length 130mm	7317120	627.89	401.85
	0-40 / 0-1000	0.0005 / 0.01	±0.10mm		✓	✓	✓ Jaw Length 150mm	7315406	2,023.79

Bore Gauges

Range	Resolution/Graduation	No. Anvils	No. Spacers	No. Sub-Anvils	Probe Depth	Digital/Dial	Code No.	List Price	SALE \$
1.4"-2.4"	0.0001" / 0.01mm	6 pcs	4	-	6"	Dial	7483221	269.99	172.79



Indicators

Range	Grad	Dial Reading	Range per Rev	Stem Dia.	Type	Code No.	List Price	SALE \$
0-0.05"	0.0001"	0-50-0	0.01"	3/8	Lug Back	7402013	140.46	89.89
0-0.05"	0.0001"	10-0	0.01"	3/8	Lug Back	7402011	140.46	89.89
0-0.05"	0.0001"	0-5-0	0.01"	3/8	Lug Back	7402015	176.61	113.03
0-0.25"	0.001"	0-100	0.1"	3/8	Lug Back	7402061	56.05	35.87
0-0.5"	0.001"	0-50-0	0.1"	3/8	Lug Back	7402123	67.53	43.22

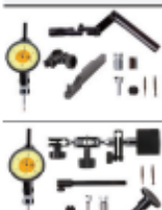


Range ("/mm)	Res ("/mm)	Accuracy ("/mm)	Type	IP65	ABS	Code No.	List Price	SALE \$
0-0.5 / 0-12.5	0.0005 / 0.01	±0.0008 / ±0.02	Flat Back attached, Lug Back supplied		✓	7405951	194.94	124.76
0-1 / 0-25	0.0005 / 0.01	±0.0012 / ±0.03	Flat Back attached, Lug Back supplied		✓	7405011	212.90	136.26
0-1 / 0-25	0.0005 / 0.01	±0.0012 / ±0.02	Flat Back attached, Lug Back supplied	✓	✓	7407023	202.84	129.82
0-2 / 0-50	0.0005 / 0.01	±0.0012 / ±0.02	Flat Back attached, Lug Back supplied	✓	✓	7407033	697.68	446.52



Extended Range/Pocket Dial Test Indicator Sets

Range	Grad	Accuracy	Code No.	List Price	SALE \$
0.060"	0.0005"	±0.0012"	7504811	304.23	194.71
0.060"	0.0005"	±0.0012"	7504813	296.03	189.46
0.060"	0.001"	±0.0012"	7504815	283.73	181.59
0.060"	0.0005"	±0.0012"	7504821	298.21	190.85



Extended Range/Pocket Dial Test Indicators

Range	Grad	Dial Reading	Accuracy	Code No.	List Price	SALE \$
0.060"	0.001"	0-15-0	±0.0012"	7503061	254.94	163.16
0.060"	0.0005"	0-15-0	±0.0012"	7504563	228.41	146.18



Get in touch with your **E.M. Precise Rep** for more details and order now.

Email info@emprecise.com | Call (905) 664-2644 | Visit us online at www.emprecise.com

"Your One - Stop, Tool Shop!"



SAVE 25% WHEN YOU CHOOSE ASIMETO

ASIMETO®

For all specs click on the Code Number or visit www.SowaTool.ca

Pricing valid **Feb 4 - Mar 31, 2026**, while quantities last.

Dial Test Indicator Sets



Basic Accessories Included:

Stem Diameter – Metric Ø8mm
Stem Diameter – Inch Ø3/8"
Ruby Contact Point Diameter – Ø2mm
Wrench

Full Set Accessories Included:

Asimeto Basic Accessories plus, Stem Diameter Metric Ø4mm, Stem Diameter Inch Ø0.157", Carbide Tipped Point Diameter Ø2mm, Steel Point Diameter Ø1mm
Swivel Clamp – Metric for Ø4mm & Ø8mm Diameters
Swivel Clamp – Inch for Ø3/8" & Ø 0.157" Diameters
Holding Bar – Metric 9 x 9 x 100mm
Holding Bar – Inch 0.25" x 0.5" x 4"

Range	Grad	Dial Reading	Accuracy	Type	Code No.	List Price	SALE \$
0.008"	0.0001"	0-4-0	±0.0001"	Vertical	7501785	175.70	112.45
0.03"	0.0005"	0-15-0	±0.0005"	Vertical	7501735	133.07	85.16
0.008"	0.0001"	0-4-0	±0.0001"	Horizontal	7501787	185.96	119.01
0.03"	0.0005"	0-15-0	±0.0005"	Horizontal	7501738	227.32	145.48

Test Indicator Points

Ball Dia.	Tip Length	Ind. Range/Resolution	Code No.	List Price	SALE \$
Carbide Ball					
2mm	16.2mm	0.03"/0.0005"	7500622	11.88	7.60
3mm	16.7mm	0.03"/0.0005"	7500632	15.17	9.71
3mm	16.7mm	0.008"/0.0001"	7500732	15.17	9.71

Ball Dia.	Tip Length	Ind. Range/Resolution	Code No.	List Price	SALE \$
Steel Ball					
1mm	15.9mm	0.03"/0.0005"	7500611	11.60	7.42
2mm	16.2mm	0.03"/0.0005"	7500621	5.80	3.71
3mm	16.7mm	0.03"/0.0005"	7500631	5.80	3.71
3mm	16.7mm	0.008"/0.0001"	7500731	5.80	3.71
1mm	21.3mm	0.06"/0.0005"	7500811	5.54	3.55
3mm	22.3mm	0.06"/0.0005"	7500831	5.80	3.71

Indicator Holders & Bases

Magnetic Power	Magnetic Base (L x W x H)	Female Thread	Code No.	List Price	SALE \$
60 kg	60 x 50 x 55mm	M8	7600011	54.24	34.71

Pull Action	Main Body	Main Stem Length	Code No.	List Price	SALE \$	
	17 kg	Ø30 x 25mm	85mm	7601120	78.75	50.40

Pull Action	Base (L x W x H)	Post/Arm Dimensions	On/Off Switch	Fine Adj	Code No.	List Price	SALE \$
80 kg	60 x 50 x 55mm	Total Height: 310mm Post: 124mm Arm: 101mm Top: 85mm	✓	✓	7602021	199.99	127.99

Pull Action	On/Off Switch	Code No.	List Price	SALE \$
132 lbf	✓	7601011	39.99	25.59

Height Gauges – Single & Double Beams

Range	Res/Grad	Accuracy	No of Beams	Digital/Dial	Code No.	List Price	SALE \$
0-12" / 0-300mm	0.0005" / 0.01mm	±0.0015" / 0.04mm	Single	Digital	7626120	896.47	573.74
0-24" / 0-600mm	0.0005" / 0.01mm	±0.0020" / 0.05mm	Single	Digital	7626240	1,329.95	851.17
0-12" / 0-300mm	0.0005" / 0.01mm	±0.0015"	Single	Digital	7625120	725.90	464.58
0-24" / 0-600mm	0.0005" / 0.01mm	±0.0020"	Single	Digital	7625240	1,320.98	845.43

Range	Res/Grad	Accuracy	No of Beams	Digital/Dial	Code No.	List Price	SALE \$
0-18" / 0-450mm	0.001" / 0.01mm	±0.0015" / 0.04mm	Double	Digital	7627180	1,416.35	906.46



Get in touch with your **E.M. Precise Rep** for more details and order now.

Email info@emprecise.com | Call (905) 664-2644 | Visit us online at www.emprecise.com

"Your One-Stop, Tool Shop!"



Pricing valid **Feb 4 - Mar 31, 2026**, while quantities last.

Radius Gauges



Range	No. of Leaves	Code No.	List Price	SALE \$
1/32-17/64 x 64ths, 90° arc	16	7605401	33.65	21.54

Pocket Rules



Size	Clip	Code No.	List Price	SALE \$
6"	✓	7606009	4.31	2.76

Screw Pitch Gauges

Range	No. of Leaves	Composition of Leaves	Code No.	List Price	SALE \$
Metric & TPI 60° 0.4-7mm 4-42 TPI	51	Composition of Leaves 7605520 and 7605502	7605508	35.68	22.84



Squares & Square Sets

Blade Length (in.)	Code No.	List Price	SALE \$
Set of 3 squares with 1-1/2" triangular straight edge with handle and case. 2-15/16", 1-9/16", 1"	7606670	262.68	168.12
6" x 4" 150 x 100mm	7639240	146.81	93.96
8" x 5" 200 x 130mm	7639250	188.21	120.45

Matched Pair Steel Parallel Sets

Pairs	Width	Range	Code No.	List Price	SALE \$
8	1/2"	7/8" to 1-3/4"	7607080	285.71	182.85
9	1/4"	3/4" to 1-3/4"	7607090	270.43	173.08
10	1/8"	1/2" to 1-5/8"	7607100	171.40	109.70
10	1/32"	1/2" to 1-5/8"	7607101	128.21	82.05



Digital Protractors — Level Type

Range	Res	Accuracy	Code No.	List Price	SALE \$
360°	0.1°	±0.1°	7490160	258.45	165.41



Telescoping Gauges & Set

Range	Depth	Model	Code No.	List Price	SALE \$
Set of 6 - 0.315"-5.90"		A, B, C, D, E, F	7487869	68.74	43.99
1.26"-2.126"	5.85"	D	7487041	17.79	11.39
0.315"-0.500"	12"		7487013	19.37	12.40
0.500"-0.748"	12"		7487023	19.37	12.40
0.748"-1.26"	12"		7487033	19.37	12.40
1.26"-2.126"	12"		7487043	22.32	14.28
3.54"-5.90"	12"		7487063	22.32	14.28



Thread Measuring Wire Set



Description	Code No.	List Price	SALE \$
<ul style="list-style-type: none"> 48 wires - 16 different sizes which measure all threads from 3 - 48 threads per inch and all metric threads from 0.5mm to 6mm Also measures ACME threads Laminated chart included 	7697300	33.27	21.29

Rectangular Gauge Block Sets

Blocks per Set	Code No.	List Price	SALE \$
81	7650010	1,354.32	866.76
	7650011	964.44	617.24



Hardness Tester Penetrators



Description	Specifications	Code No.	List Price	SALE \$
For Brinell Hardness Tester	Ø2.5, 5, 10mm tungsten carbide ball penetrators	7640840	551.40	352.90

Ergonomic Pin Gauge Handles



Range	Code No.	List Price	SALE \$
0.011" - 0.060"	7697410	43.55	27.87
0.251" - 0.500"	7697412	53.04	33.95

Precision Steel Pin Gauge Sets



Plus Tolerance +0.0002"/-0	Code No.	List Price	SALE \$
190 0.061"-0.250" x 0.001" step	7697020	266.11	170.31
250 0.251"-0.500" x 0.001" step	7697030	481.45	308.13