

TOOL-A-THO

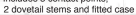


Valid April 1st - June 30th

www.fowlerprecision.com

Coolant Proof Test Indicators

- · IP65 rated for dust and coolant protection
- · Includes a FREE single jointed holder
- · Range: 0.030"
- · Reading: 0 15 0
- Graduations: 0.0005"
- Auto reversing
- · Jeweled movement
- · 3 dovetail mountings
- · Includes 3 contact points,





		RESISTANT		
	2			
Order No.	Range	Dial Face Color	List Price	Sale Price
52-562-790-0	1"	White	\$149.50	\$134.60
52-562-791-0	1"	Black	149.50	134.60
52-562-792-0	1-1/2"	White	149.50	134.60

HIGH Accuracy Z-Axis Detectors

Save those expensive carbide end mills!





52-562-792-0

For use in CNC machines and other applications where high accuracy is required!

- IP67 rated for dust and coolant protection
- High accuracy and repeatability, ± 0.000039"/0.001mm
- Carbide touch surface (0.196"/5mm)
- · High precision bearing guide system for long life
- · Interchangeable magnetic base
- · High visibility LED indicator
- Uses 2, 1.5V batteries (SR44 or LR44)
- · Battery life approximately 250 hours (on time)

54-188-140-0	54-188-150-0		
Ø5.00	Ø5.00		
55.00			
	0		
040:00			
Ø20.00 .	Ø0.97"		

Order No.	Model	Dimensions	List Price	Sale Price
54-188-140-0	Metric	Height: 1.57"/40mm, Dia. 0.78"/20mm	\$267.70	\$240.00
54-188-150-0	Inch	Height: 2"/50.8mm, Dia. 0.97"/24.638mm	267.70	240.00



- Accuracy: 0.001"/0.03mm Resolution 0.0005"/0.01mm
- · 2-1/4" dial face
- · Tolerance function for setting specs.
- · Absolute/incremental reading
- · Lugback and 3/8" stem mountings







INCH • METRIC • FRACTION



54-520-255-0

Over 27,000 sold!

Order No.	Range	S	ale Price
54-520-255-0	0.50"/12.5mm Indi-X Blue	Compare to Mitutoyo 543-783 @ \$143.57	\$83.40
54-520-250-0	1"/25mm Indi-X Blue		89.70
54-520-260-0	1"/25mm/64ths Indi-X Blue Inch-Metric-Fraction		

Electronic Indicators

- · IP54 coolant and fluid resistant
- Accuracy: 0.00016"/0.004mm (to 1")
- Resolution 0.00005"/0.001mm
- 2-1/4" dial face
- · Tolerance indicators for setting specs.
- · Absolute/incremental reading
- · 3/8" stem 4-48 thread
- · Auto Off feature
- · Lugback on 0.5" model included









Carbide-tipped points!

54-520-320-0

Order No.	Range	S	ale Price
54-520-305-0	0.5"/12.5mm Indi-Max		\$304.90
54-520-310-0	1"/25mm Indi-Max	Compare to Mitutoyo 543-476B @ \$378.49	342.00
54-520-320-0	2"/50mm Indi-Max		499.40
Accessories			
52-525-605-0	Lugback for 1" and 2" models		\$15.00
54-520-399-0	SPC cable (USB)		137.60



3

Indicator Base Attachments

for measuring depths, steps, recesses etc.

- · Turn your dial or electronic indicator into a depth gage (may reduce range)
- · 4" length
- · Fits indicators with 3/8" and 8mm mounting stems
- · Ground and lapped base
- · 52-125-005-0 has 0.430" radius



52-125-004-0

Includes 4 extension points!

Order No.	Description	List Price	Sale Price
52-125-004-0	Flat depth base attachment	\$41.30	\$37.20
52-125-005-0	Radius style depth base attachment	41.30	37.20

Indicator Chucks for finer applications



52-526-020-0

- · Low carbon steel, black oxide finished
- · 0.0140" 0.040" chucking capacity
- Can be used with small pin gages for special or restricted applications
- Available in both 4-48 and M2.5 threads





Indicator shown

Order No.	Description	List Price	Sale Price
52-526-020-0	Indicator Chuck with 4 - 48 thread	\$24.20	\$21.80
52-526-021-0	Indicator Chuck with M2.5 thread	24.20	21.80

Indicator Magnetic Base with Fine Adjustment

- · 85 lb pull magnetic base
- V-bottom base allows mounting on cylindrical surfaces
- · On/off lever releases magnet
- Base dimensions 2-1/2" x 2-1/8" x 2"(63.5mm x 54mm x 50mm)
- Mounts test indicators with 1/4" post mount and AGD indicators
- · Use with milling machines, lathes, etc.

Order No. 52-585-020-0

List \$72.70



Flex Arm Indicator Magnetic Base

- · Corrosion resistant chrome plated flex arm
- 85 lb pull magnetic base
- On/off lever releases magnet
- · Base can be mounted vertically as well as horizontally
- V-bottom base allows mounting on cylindrical surfaces
- Base dimensions 2-1/2" x 2-1/8" x 2"(63.5mm x 54mm x 50mm)
- Adjusts to virtually any position

Order No. 52-585-045-0

Sale \$83.50

List \$104.30



High Precision Dial Gage Stand

Fowler's High Precision Dial Gage Stand is 10" in overall height with a precision serrated anvil

- · Quick positioning and adjustment
- · Zero settings with fine adjustment
- Fine adjustment range of 5/32"
- Total height of column 8"
- Dial gage stand holds indicators with stems of 3/8" and 8mm
- · 2" Serrated anvil

Order No. 52-580-011-0

Sale \$185.70

List \$232.10

Granite Dial Gage Stand

Fowler's Workshop Black Granite Stand is ideal for shop-floor use!

- Flatness: 0.00005"
- · Sturdy and compact with extreme stability.
- 6" x 6" x 2" granite base
- Positive lock screw
- Fine adjustment knob for zero setting of gages
- Column height is 8"
- Accepts all lug-back indicators

Indicator not included with stand

Order No. 52-580-030-0

Sale \$100.00









We are so confident that these Fowler-Sylvac Mark VI electronic indicators are the most accurate, most dependable, best made products you can buy, we are extending the warranty to last a lifetime!

Mark VI Electronic Indicators

- · Extremely accurate
- Robust construction
- Repeatability: 0.00008"/2µm
- Output: Proximity/Power -USB/RS232/digimatic/Wireless
- · Menus customizable with free software
- Wide range of functions (MIN/MAX/DELTA. TOL, Factor, Preset. Auto Off, etc)
- Bezel rotates 270°
- Large display with LED tolerance indicators
- · Includes lug back



Fowler

Contact the Fowler Sales Department 1-800-788-2353

available with ISO Cert



54-530-535-0

This Button is programmable for common functions

54-530-135-0















Order No.	Description	Maximum Error	Resolution	List Price	Sale Price
54-530-125-0	0 - 0.500"/12.5mm	0.0004"/0.01mm	0.0005"/0.01mm	\$452.70	\$407.50
54-530-135-0	0 - 0.500"/12.5mm	0.00012"/0.003mm	0.00005"/0.001mm	579.60	521.70
54-530-145-0	0 - 1"/25mm	0.0004"/0.01mm	0.0005"/0.01mm	516.70	465.10
54-530-155-0	0 - 1"/25mm	0.00016"/0.004mm	0.00005"/0.001mm	618.30	556.50
54-530-155-C	0 - 1"/25mm with IS	O/A2LA Certification			557.60
54-530-175-0	0 - 2"/50mm	0.00019"/0.005mm	0.00005"/0.001mm	1170.30	1053.30
Bluetooth					
54-530-335-0	0 - 0.500"/12.5mm	0.00012"/0.003mm	0.00005"/0.001mm	\$717.60	\$645.90
54-530-355-0	0 - 1"/25mm	0.00016"/0.004mm	0.00005"/0.001mm	767.40	690.70
Analog Display					
54-530-535-0	0 - 0.500"/12.5mm	0.00012"/0.003mm	0.00005"/0.001mm	\$651.40	\$521.20
54-530-555-0	0 - 1.00"/25mm	0.00016"/0.004mm	0.00005"/0.001mm	712.20	569.80
Accessory					
54-115-246-BT	USB Bluetooth Rece	eiver		\$50.80	\$45.80

Premium Dial Indicators

- Tolerance markers
- · Solid steel housing
- · Carbide contact point







52-520-110-2

Includes NIST Certificate of Calibration

52-520-110-1

Order No.	Range	Graduation	Reading	Balanced Reading	Dial Cold	or Sal	e Price
52-520-110-1	1"	0.001"	0 - 100		Black	Compare to Mitutoyo 2904S @ \$113.60	\$75.20
52-520-110-2	1"	0.001"	0 - 100		White	Compare to Mitutoyo	75.20
						2904S @ \$113.60	
52-520-115-0	1"	0.001"	9/- /	0 - 50 - 0	White		89.90
52-520-125-0	0.250"	0.0005"	0 - 50	0 - 25 - 0	White		99.20
52-520-129-0	1"	0.0005"	0 - 50	0 - 25 - 0	White		90.80
52-520-135-0	0.05"	0.0001"	0 - 10	0 - 5 - 0	White		130.20
52-520-300-0	10mm	0.01mm	0 - 100	0 - 50 - 0	White		85.80
52-520-500-0	25mm	0.01mm	0 - 100	0 - 50 - 0	White		114.40



- · Two dial indicators in one
- · Inch on one side and metric on the opposite side
- Range: 0.5"/12.5mm
- Graduation: 0.001"/0.01mm
- · 8mm mounting stem with 3/8" adapter bushing included
- · Jeweled movements
- · Carbide contact point
- 1" spline contact point included for fine applications
- · Includes NIST certificate for both inch and metric readings







Order No. 52-530-115-0

Sale \$82.00

List \$110.40







The QuadraTest is the perfect solution to test indicating applications

- Meets or exceeds DIN/ISO Standards (Maximum error on 0.00005" scale at full range: 0.0004")
- 4 measuring modes: Min, Max, TIR and Direct
- 4 measuring resolutions 0.00005"/0.001mm or 0.0005"/0.01mm
- · Water, oil and coolant resistant to IP65
- 1-1/2" diameter dial face rotates a full 360°
- · Bar graph and numeric digital display
- Available with 1/2" or extra-long 1-7/16" contact point









Order No.	Range	Contact Point Length	List Price	Sale Price
54-562-777-0	0.040"/1mm	1/2"	\$358.60	\$330.00
54-562-888-0	0.020"/0.5mm	1-7/16"	388.90	360.00
Accessory 54-115-528-0	Output Cable USB		\$242.90	\$218.70

54-562-777-0

Height Transfer and Squareness Gage

A perfect match for Quadra est Indicators!

- · Used for a variety of surface plate applications Large fine adjustment knob for precise control
- · Swivel clamp anchors swivel and indicator for added accuracy
- · Rear surface of the gage has a reference surface to place against a master for checking squareness
- · Includes a 7.5" post, indicator rod and clamp



Indicator and standard shown not included

Order No. 53-620-010-0

272,70 List \$340.80

Any Indicator on this page \$110.00

Test Indicators

All Fowler Test Indicators include bi-directional constant clockwise rotation, automatic reversal, three dovetail mountings, jeweled movement, two dovetail clamps and a molded

Extra Points





0.001" 0.0005" Reading

Order No.	Face Color	Total Range	Dial Reading	Graduation	Dial Diameter	Point Length	List Price	Sale Price
52-562-774-0	white	0.030"	0-15-0	0.001"	1"	1/2"	\$125.70	\$110.00
52-562-778-0	black	0.030"	0-15-0	0.0005"	1"	1/2"	133.60	110.00
52-562-775-0	white	0.030"	0-15-0	0.0005"	1"	1/2"	133.60	110.00
52-562-776-0	white	0.030"	0-15-0	0.0005"	1-1/2"	1/2"	139.70	110.00
52-562-780-0	black	0.030"	0-15-0	0.0005"	1-1/2"	1/2"	139.70	110.00







0.0001" Reading

Order No.	Face Color	Total Range	Dial Reading	Graduation	Dial Diameter	Point Length	List Price	Sale Price
52-563-770-0	white	0.008"	0-4-0	0.0001"	1"	1/2"	\$133.60	\$110.00
52-563-771-0	black	0.008"	0-4-0	0.0001"	1"	1/2"	133.60	110.00
52-563-772-0	black	0.008"	0-4-0	0.0001"	1-1/2"	1/2"	133.60	110.00
52-563-777-0	white	0.008"	0-4-0	0.0001"	1-1/2"	1/2"	133.60	110.00





Extra Long Contact

Order No.	Face Color	Total Range	Dial Reading	Graduation	Dial Diameter	Point Length	List Price	Sale Price
52-562-782-0	black	0.020"	0-10-0	0.0005"	1"	1-7/16"	\$137.60	\$110.00
52-562-783-0	white	0.020"	0-10-0	0.0005"	1-1/2"	1-7/16"	137.60	110.00





0.01mm Reading

Order	Face	Total	Dial	Graduation	Dial	Point	List	Sale
No.	Color	Range	Reading		Diameter	Length	Price	Price
52-563-677-0	white	0.08mm	0-40-0	0.01mm	1-1/4"	1/2"	\$137.60	\$110.00

Horizontal Indicators

NOW available with High Contrast Black Dial Face!

- · Solid brass anti-magnetic housing
- · Super smooth jeweled movement
- Smooth bezel adjustment for easy zero setting
- 0.080" and 0.120" carbide ball contact points (0.040" steel ball)
- · 0.060" range with auto reverse and rev. counter
- · Easy to read tilted dial
- 5/32" pivotable stem

Includes NIST Certificate of Calibration





52-562-002-BF

Order No.	Graduation	Dial Size	Dial Reading	Sa	le Price
52-562-001-BF	0.0005"	1-1/2"	0 - 15 - 0	Compare to Brown & Sharpe 74.111370 @ \$229.01	\$120.40
52-562-002-BF	0.0005"	1"	0 - 15 - 0		120.40

Horizontal Indicators

- · Solid brass anti-magnetic housing
- · Super smooth jeweled movement
- Smooth bezel adjustment for easy zero setting
- 0.080" and 0.120" carbide ball contact points (0.040"
- 0.060" range with auto reverse and rev. counter
- · Easy to read tilted dial
- · 5/32" pivotable stem

Includes NIST Certificate of Calibration



BEST SELLER!

Contact Points

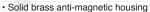


52-562-005-0

Order No.	Graduations	Dial Diameter	Dial Reading	S	ale Price
52-562-001-0	0.0005"	1-1/2"	0-15-0	Compare to Brown & Sharpe 74.111370 @ \$229.01	\$120.40
52-562-002-0	0.0005"	1"	0-15-0	Compare to Brown & Sharpe	120.40
52-562-007-0	0.01mm	25mm	0-40-0	74.111370 @ \$229.01	120.40
52-562-008-0	0.01mm	38mm	0-40-0		120.40

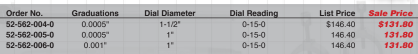
XTEST Vertical Indicators

TWICE the range of most indicators!



- · Smooth bezel adjustment for easy zero setting
- 0.080" and 0.120" carbide ball contact points (0.040" steel ball)
- 0.060" range with auto reverse and rev. counter
- 5/32" pivotable stem

Includes NIST Certificate of Calibration





Each Combo Kit Includes:

- · X-Test Dial Test Indicator (page 9)
- Axial support
- Height gage bar with clamp
- Adaptor sleeve: 5/32" to 3/8"
- · Contact point case
- · Contact point wrench
- · Complete in "Shop Hardened" case



Description	Graduations	List Price	Sale Price	
52-562-001-0 w/accessories	0.0005"	\$196.30	\$170.00	
52-562-002-0 w/accessories	0.0005"	196.30	170.00	
52-562-003-0 w/accessories	0.001"	196.30	170.00	
	52-562-001-0 w/accessories 52-562-002-0 w/accessories	52-562-001-0 w/accessories 0.0005" 52-562-002-0 w/accessories 0.0005"	52-562-001-0 w/accessories 0.0005" \$196.30 52-562-002-0 w/accessories 0.0005" 196.30	

Test Indicator Set

with Certificate of Calibration

Test Indicator:

- Auto-reverse
- · Jeweled movement
- · Range: 0.030"
- · Graduation: 0.0005"
- Dial Reading: 0-15-0
- Dial Diameter: 1.125"
- Point length: 0.400"
- · Carbide contact points, 0.080" and 0.040"

Set Also Includes:

- Universal clamp
- Height gage attachment
- 3/8" & 1/4" dovetail clamps
- · Manufacturer's test certificate
- · Meets ANSI Specs for accuracy
- · All in a fitted molded case



Order No. 52-562-999-0

Sale \$131.00

List \$146.60

Indi-All Test Holder

Fowler's Indi-all indicator holder finds the center position without removing the tool from the machine. It mounts with a single set screw directly on the machine quill, bypassing the working tool. Use for milling machines, jigborers and Bridgeport mills (J-head).

- Clamping dia. 1-7/8"; 3 point adjustment
- Accepts all indicators with 5/32" shank or dovetail. Reach from 0-12" diameter
- Provides readings accurately and quickly without disturbing the workpiece
- Arm length from clamp 4-1/2"



Order No. 52-566-853-0



List \$73.50



Ultra-Cal VI Bluetooth Electronic Calipers





- IP67 rated
- · Available with or without Bluetooth
- Heavy duty frame
- · Extra large display
- · NOW available with ISO Cert
- · 12"/300mm is supplied without depth rod









Order No.	Description	Accuracy	Resolution		Sale Price
Without Data O	utput	23	00000		
54-100-177-0	6"/150mm	0.0008"/20μm	0.0005"/0.01mm	Compare to Mitutoyo 500-196-30 @ \$115.00	\$108.90
54-100-178-0	8"/200mm	0.0012"/30µm	0.0005"/0.01mm		220.10
54-100-179-0 Bluetooth	12"/300mm	0.0012"/30μm	0.0005"/0.01mm		298.00
54-100-167-0	6"/150mm	0.0008"/20μm	0.0005"/0.01mm		\$313.20
54-100-167-C		th ISO/A2LA Certifi			327.30
54-100-168-0	8"/200mm	0.0012"/30µm	0.0005"/0.01mm		581.40
54-100-169-0 Accessory	12"/300mm	0.0012"/30μm	0.0005"/0.01mm		774.60
54-115-246-BT	USB bluetooth	h receiver			\$45.80

Ultra-Cal VI Proximity Electronic Calipers







- IP67 rated
- · Ultra-Cal VI technology with proximity cable data output
- · Heavy duty frame
- · Extra large display
- · 12"/300mm is supplied without depth rod





Order No.	Description	Accuracy	Resolution		Sale Price
54-100-444-1	6"/150mm	0.0008"/20μm	0.0005"/0.01mm	Compare to Mitutoyo 500-171-30 @ \$159.95	\$146.70
54-100-448-1	8"/200mm	0.0012"/30µm	0.0005"/0.01mm		264.90
54-100-412-1	12"/300mm	0.0012"/30µm	0.0005"/0.01mm		354.70
Connectivity Ca	ables				
54-115-526-0	Proximity cable	with USB connection	on		\$135.00
54-155-527-0	Proximity cable	e with serial connect	ion		135.00



Electronic Calipers

with Smart Wireless Communication



- NEW HID Interface allows connection to most bluetooth enabled devices
- · Includes an extra battery tray and a 1" setting standard
- Supplied with NIST certification
- Resolution: 0.0005"/0.01mm
- Absolute/Incremental measurement
- · Heavy duty frame with 4 way measuring
- Super large display

Order No.	Range	Accuracy	Sale Price
54-100-554-BT	0 - 4"/100mm	0.001"/0.02mm Compare to Mitutoyo 500-762-20 @ \$233.01	\$145.50
54-100-556-BT	0 - 6"/150mm	0.001"/0.02mm	149.60
54-100-558-BT	0 - 8"/200mm	0.0015"/0.04mm	181.90

EURO-CAL IV® Electronic Calipers





- · 4-way measuring

Order No.	Range	Accuracy	List Price	Sale Price
54-100-330-1	6"/150mm	± 0.001"/0.02mm	\$133.60	\$120.00
54-100-331-0	8"/200mm	± 0.001"/0.02mm	158.10	126.50
54-100-332-0	12"/300mm	± 0.0015"/0.03mm	202.80	182.60



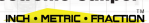
Order No.	Range	Accuracy		Sale Price
54-100-004-2	0 - 4"/100mm	0.001"/0.02mm		\$101.10
54-100-000-2	0 - 6"/150mm	0.001"/0.02mm	Compare to Mitutoyo 500-196-30 @ \$141.40	117.90
54-100-008-2	0 - 8"/200mm	0.0015"/0.04mm		138.40
54-100-112-2	0 - 12"/300mm	0.0015"/0.04mm		180.40
Accessory 54-115-100-0 54-520-399-0	Wireless transmi			100.00 137.60

Water Resistant IP54 Electronic Calipers



		Accuracy	List Price	Sale Price
54-100-777-2	0 - 6"/150mm	0.0015"/0.04mm	\$147.00	\$132.30
54-100-712-2 Accessory	0 - 12"/300mm	0.0015"/0.04mm	213.80	171.10
54-115-100-0 54-520-399-0	Wireless Transmitter SPC cable (USB)		\$111.90 172.00	\$100.00 137.60
54-115-100-0				ì

XTRA-VALUE Plus 6"/150mm Electronic Caliper







- Accuracy: ± 0.001"/0.02mm, resolution: 0.0005"/0.01mm
- Inch/Metric/Fraction reading: 0.0005"/0.01mm/ 1/128"
- · Dust, water and oil resistant to IP54 standards making it great for shop environments
- · Heavy Duty frame for extra rigidity and wear resistance
- Super large, easy to read 14 x 52mm display
- · Combined thumbrest and thumbroll for fine adjustment



Order No. 54-103-006-0

Sale \$72.00

List \$80.00

TRA-VALUE CAL Electronic Calipers



- Accuracy: 0.001"/0.02mm (6" models)
- Resolution: 0.0005"/0.01mm
- · Stainless steel frame
- · Easy-to-read display available in super large
- Absolute/Incremental Measurement
- 4-way measuring

	100000			100.0
Order No.	Range	Display Type	List Price	Sale Price
54-101-150-2	6"/150mm	Regular Display - includes FREE NIST Cert.	\$51.30	\$46.20
54-101-600-1	6"/150mm	Super Large Display with hold feature	66.90	60.30
54-101-200-1	8"/200mm	Regular Display	80.20	72.20
54-101-800-1	8"/200mm	Super Large Display with hold feature	100.20	90.20
54-101-300-1	12"/300mm	Regular Display - includes FREE NIST Cert.	102.40	92.20
54-101-900-1	12"/300mm	Super Large Display with hold feature	133.80	120.50











Machinist Grade Dial Calipers



"Very precise with consistent readings. I would never change this analog for a digital one Erick T.

- 0.001"/0.02mm reading dial face
- 0.100"/2mm range per revolution
- Solid stainless steel construction
- Tough shockproof gearing
- 4-way measuring

1	DAVES	52-008-707-0
	OCKS	
		1
Accuracy		Sale Pric

Range	Dial Face Color	Accuracy	Sale Price
0 - 4"	Black	± 0.001"	\$55.30
0 - 6"	White	± 0.001"	83.00
0 - 6"	Black	± 0.001"	83.00
0 - 8"	White	± 0.0015"	80.50
0 - 12"	White	± 0.002" Compare to Mis	tutoyo 505-746 @ \$191.29 119.90
0 - 150mm	Yellow	± 0.02mm	83.00
	0 - 4" 0 - 6" 0 - 6" 0 - 8" 0 - 12"	0 - 4" Black 0 - 6" White 0 - 6" Black 0 - 8" White 0 - 12" White	0 - 4" Black ± 0.001" 0 - 6" White ± 0.001" 0 - 6" Black ± 0.001" 0 - 8" White ± 0.0015" 0 - 12" White ± 0.002" Compare to Mi

0 - 6" Dial Calipers



- 0.100" per revolution
- Solid stainless steel construction
- · 4-way measuring

Over 50,000 sold!

Order No.	Range	Dial Face Color	Accuracy	List Price	Sale Price
52-008-005-0	0 - 6"/150mm	Black	± 0.001"	\$87.60	\$78.90
52-008-007-0	0 - 6"/150mm	White	± 0.001"	87.60	78.90

6"/150mm Vernier Caliper

with Fine Adjustment



- Graduation: 0.001"/0.02mm
- · Depth of Jaws: 1.6"
- · Made of fully hardened stainless steel; microfine black graduations on a satin chrome finish for easy, precise reading
 - · Depth rod can be read directly from verniers
 - Measuring faces are ground and lapped for extreme accuracy
 - · 4-way jaws for outside, inside, depth and step measurements
 - All sliding surfaces are raised to prevent defacement and wear of graduations

Order No. 52-058-016-0

Sale \$47.10

List \$52.30

18" & 24" Extended Range Dial Calipers

with Depth Rod



- · Depth rod for full range measurements
- · Graduations: 0.001"
- · Stainless steel construction
- · Satin chrome finish
- · 0.500" internal measuring nibs



Order No.	Range	Accuracy	Jaw Depth	List Price	Sale Price	
52-008-018-0	18"	± 0.003"	3.125"	\$264.90	\$238.50	
52-008-024-0	24"	± 0.003"	3.375"	321.00	288.90	



Electronic Calipers



- Resolution: 0.0005"/0.01mm
- · Absolute/Incremental measurement
- Preset mode includes offset size for ID measurements
- · Hold feature
- · All sizes feature fine adjustment screw
- Includes shop hardened case







Order No.	Range	Accuracy	Jaw Depth	s	ale Price
54-100-312-0	12"/300mm	± 0.002"	3.5"		\$183.10
54-100-024-1	24"/600mm	± 0.003"	4"	Compare to Mitutoyo 550-225-10 @ \$1,018.99	303.10
54-100-042-1	40"/1000mm	± 0.004"	4.9"		902.50

Master Vernier Calipers



- · Satin chrome finish on all models
- · Hardened stainless steel throughout; ground and lapped for accuracy
- Machine divided and engraved from master for exceptional accuracy
- · Verniers are adjustable for wear
- · Open face design permits both vernier scales to be located on one side of the gage for both inside and outside measurements
- All sizes permit inside and outside measurements
- · For larger workpieces, the long jaws permit greater accessibility and easier measurements
- · Includes case

Order No.	Range	Graduation	Jaw Depth	List Price	Sale Price
52-085-012-0	12"/300mm	0.001"/0.02mm	3"	\$110.40	\$88.40
52-085-024-0	24"/600mm	0.001"/0.02mm	4"	189.20	151.40
52-085-040-0	40"/1000mm	0.001"/0.02mm	5-1/2"	629.50	503.60



Rapid-Mic Quick-Displacement Electronic Micrometers





"I have been in the machining business for over 30 years this is by far the best mic I have ever had. One little thing or should I rephrase that, one huge thing, this mic comes with a lifetime warranty...
no other company can provide that!

John T.

Contact the Fowler Sales Department 1-800-788-2353

NEW Bluetooth Ranges NOW Available!

- · Non-rotating spindle with 10mm spindle travel per thimble rotation
- · Adjustable measuring force, 5N/10N (54-815-030-0 only)
- · USB output or bluetooth available
- · Menu customizable with free software
- Position recall
- · Automatic switch off















54-815-111-0

Order No.	Description	Max Error		Sale Price
54-815-030-0	0 - 1.18"/0 - 30mm	0.00012"/0.003mm	Compare to Mitutoyo 293-676-20 @ \$549.00	\$486.90
54-815-030-C	1.18"/30mm with ISO/A2L	A Certification		490.70
54-815-060-0	1.18" - 2.6"/30 - 66mm	0.00016"/0.004mm		720.50
54-815-100-0	2.6" - 4.0"/66 - 102mm	0.00020"/0.005mm		1007.60
Set 54-815-111-0	0 - 4"/0 - 102mm			2197.00
Bluetooth Mode	el			
54-815-130-0	0 - 1.18"/0 - 30mm	0.00012"/0.003mm		720.50
54-815-160-0	1.18" - 2.6"/30 - 66mm	0.00016"/0.004mm - si	pecial order	953.40
54-815-110-0 Bluetooth Set	2.6" - 4.0"/66 - 102mm	0.00020"/0.005mm - <i>s</i> _j	pecial order	1240.90
54-815-112-0	0 - 4"/0 - 102mm			2724.70
Connectivity Ca	ables/Accessory			
54-115-526-0	Proximity cable with USB co	onnection		135.00
54-115-527-0	Proximity cable with serial of	connection		135.00
54-115-246-BT	USB Bluetooth receiver			45.80



- · Transmitter acts as a keyboard wedge
- · Rechargeable battery (transmitter) with automatic switch off
- Accuracy: ± 0.00016"/.004mm
- · Resolution: 0.00005"/0.001mm
- · Carbide measuring faces
- Absolute & incremental modes



Order No. 54-860-001-BT

Sale \$153.

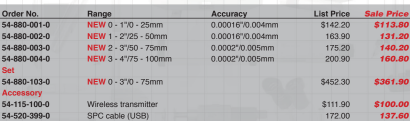
List \$170.00







- Corrosive resistant ratchet thimble (anodized aluminum)
- Super large LCD display, 14mm height
- Resolution: 0.00005"/0.001mm
- · IP54 protected against fluid and dust
- · Carbide tipped anvil and spindle
- · SPC output
- · Automatic switch off
- Sizes over 1"/25mm include a calibration standard
- · Includes fitted case





FREE!

Ball Attachment

Electronic Coolant Resistant Micrometers



Order No.	Range	Accuracy		Sale Price
54-860-001-1	0 - 1"/0 - 25mm	± 0.00016"/0.004mm	Compare to INSIZE 310-25E @ \$139.00	\$114.30
54-860-002-1	1 - 2"/25 - 50mm	± 0.00016"/0.004mm		117.60
54-860-003-1	2 - 3"/50 - 75mm	± 0.0002"/0.005mm		128.30
54-860-004-1	3 - 4"/75 - 100mm	± 0.0002"/0.005mm		148.90
Set 54-860-103-1	0 - 3"/0 - 75mm Set			\$334.10

TRA-VALUE | | Electronic Micrometers







- Resolution: 0.00005"/0.001mm
- · Absolute & incremental modes
- · Carbide measuring faces
- Sizes over 1"/25mm include a calibration standard

Order No.	Range	Accuracy	List Price	Sale Price
54-870-001-0	0 - 1"/0 - 25mm	± 0.00016"/0.004mm	\$100.20	\$80.20
54-870-002-0	1 - 2"/25 - 50mm	± 0.00016"/0.004mm	108.20	86.60
54-870-003-0	2 - 3"/50 - 75mm	± 0.0002"/0.005mm	122.60	98.10
54-870-004-0 Set	3 - 4"/75 - 100mm	± 0.0002"/0.005mm	137.10	109.70
54-870-103-0	0 - 3"/0 - 75mm		\$295.20	\$236.20

Digit Counter Micrometers





- · Graduation: 0.0001" (using vernier)
- · Digital counter reads to 0.001"
- · Microfine graduations on satin chrome
- Carbide tipped measuring faces and ratchet thimble
- · Positive locking nut on spindle
- · Sizes over 1"/25mm include a calibration standard
- Includes case

Order No.	Range		Sale Price
52-224-001-0	0 - 1"	Compare to Mitutoyo 193-211 @ \$121.17	\$105.50
52-224-002-0	1 - 2"		98.50
52-224-003-0	2 - 3"		112.20
52-224-004-0	3 - 4"		123.50
52-224-005-0	4 - 5"		130.70
52-224-006-0	5 - 6"		136.60
Sets			
52-224-103-0	0 - 3" set		\$296.00
52-224-104-0	0 - 4" set		419.70
52-224-220-0	0 - 75mm set		311.60

Outside Inch Micrometers

with Decimal Equivalents on Frame

52-224-103-0



- · Black decimal equivalents on satin chrome finished forged steel frame
- Carbide tipped measuring faces, ratchet thimble and locking nut

 Sizes over 	1"/25mm	include	a calibration	standard

Order No.	Range	Accuracy	Thimble	Sale Price
52-235-001-1	0 - 1"	± 0.0001"	Ratchet	Compare to Starrett T230RL @ \$223.00 \$54.70
52-235-002-2	1 - 2"	± 0.0001"	Ratchet	63.20
52-235-003-2 Set	2 - 3"	± 0.0001"	Ratchet	79.10
52-235-100-0	0 - 3"			\$190.00



0.0001" Outside Micrometers



52-215-003-1

- · Graduation: 0.0001"
- · Anvil & spindle hardened and precision ground with microlap finish on carbide tips (0.00003" flatness)
- · Spindle thread hardened, ground and lapped for ultimate accuracy
- · Microfine graduations on satin chrome finish
- · Positive locking lever
- · Includes a wrench and case
- Sizes over 1"/25mm include a calibration standard

Order No.	Range	Accuracy	Thimble	S	ale Price
52-240-001-1	0 - 1"	± 0.00015"	Friction	Compare to Brown & Sharpe 00180070 @ \$119.98	\$38.70
52-240-101-1	0 - 1"	± 0.00015"	Ratchet		38.70
52-240-002-1	1 - 2"	± 0.00015"	Friction		45.00
52-240-102-1	1 - 2"	± 0.00015"	Ratchet		45.00
52-240-003-1	2 - 3"	± 0.0002"	Ratchet		52.50
52-240-004-1	3 - 4"	± 0.0002"	Ratchet		58.60
52-240-005-1	4 - 5"	± 0.00025"	Ratchet		64.90
52-240-006-1	5 - 6"	± 0.00025"	Ratchet		71.10
52-240-007-1	6 - 7"	± 0.0003"	Ratchet		77.40
52-240-008-1	7 - 8"	± 0.0003"	Ratchet		91.00
52-240-009-1	8 - 9"	± 0.0003"	Ratchet		103.50
52-240-010-1	9 - 10"	± 0.0003"	Ratchet		117.30
52-240-011-1	10 - 11"	± 0.00035"	Ratchet		129.70
52-240-012-1	11 - 12"	± 0.00035"	Ratchet		142.20
Sets 52-215-003-1 52-215-004-1	0 - 4" with	standards and fitted	d shop hardened		\$134.60 192.80
52-215-006-1	0 - 6" with	standards and fitted	d wooden case		327.30
52-215-012-1	0 - 12" witl	n standards and fitte	ed wooden case		992.10
52-215-612-1	6 - 12" witl	n standards and fitte	ed wooden case		654.50

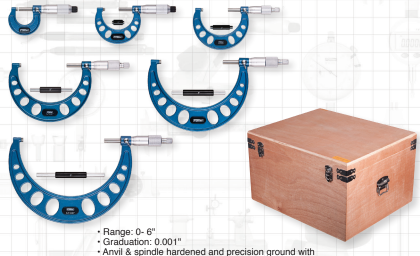
0.001" Outside Micrometers



Order No.	Range	Accuracy	Thimble	Sale	Price
52-253-001-1	0 - 1"	± 0.001"	Friction	Compare to Brown & Sharpe 599-1-44 @ \$117.90 \$	32.50
52-253-101-1	0 - 1"	± 0.001"	Ratchet		32.50
52-253-002-1	1 - 2"	± 0.001"	Friction		38.70

52-253-101-1	0 - 1"	± 0.001"	Ratchet	32.50
52-253-002-1	1 - 2"	± 0.001"	Friction	38.70
52-253-102-1	1 - 2"	± 0.001"	Ratchet	38.70
52-253-003-1	2 - 3"	± 0.001"	Ratchet	45.00
52-253-004-1	3 - 4"	± 0.001"	Ratchet	52.50
52-253-005-1	4 - 5"	± 0.001"	Ratchet	58.60
52-253-006-1	5 - 6"	± 0.001"	Ratchet	64.90

0.001" Outside Micrometer Set



- microlap finish on carbide tips (0.00003" flatness)
- · Positive locking lever
- · Sizes over 1"/25mm include a calibration standard

Order No. 52-253-600-1

\$297.90 List \$331.00

23

Find us on social media

Vernier Thread Micrometers

for measuring O.D. threads



52-219-001-1

- Graduation: 0.001"
- · 60° measuring anvils
- · Painted enamel and heat insulated frame
- · Positive spindle lock
- · Ratchet thimble
- Sizes over 1"/25mm include a calibration standard

Order No.	nange	Illieau nalige	Accuracy	30	He File
52-219-001-1	0 - 1"	64 - 5 TPI/0.4 - 5mm	0.00016"	Compare to Mitutoyo 126-137 @ \$410.94	\$81.00
52-219-002-1	1 - 2"	44 - 3.5 TPI/0.6 - 7mm	0.00016"		89.00
52-219-003-1	2 - 3"	24 - 3.5 TPI/1 - 7mm	0.0002"		99.40
52-219-004-1	3 - 4"	24 - 3.5 TPI/1 - 7mm	0.0002"		108.90

Electronic IP65 Thread Micrometers

RESISTAN





- Resolution: 0.00005"/0.001mm
- True inch/metric conversion
- 60° measuring anvils
- ABS/INC measuring mode
- Positive spindle lock
- · Painted enamel and heat insulated frame
- Friction thimble
- · IP65 rated for dust and coolant protection
- · Sizes over 1"/25mm include a calibration standard

Order No.	Range	Thread Range	Accuracy	List Price	Sale Price
54-219-001-0	0 - 1"	64 - 5 TPI/0.4 - 5mm	± 0.00008"/0.002mm	\$240.00	\$216.00
54-219-002-0	1 - 2"	44 - 3.5 TPI/0.6 - 7mm	± 0.00008"/0.002mm	249.00	224.10
54-219-003-0	2 - 3"	24 - 3.5 TPI/1 - 7mm	± 0.00008"/0.002mm	265.00	238.50
54-219-004-0	3 - 4"	24 - 3.5 TPI/1 - 7mm	± 0.00012"/0.003mm	285.00	256.50

Thread Measuring Wire Set

- · NOW includes wire holders
- · 48 wires in 16 different, 3 wire sets
- · Accuracy for sizes 0.018" through 0.108" is within +0/-0.0004"; sizes 0.120" through 0.185" is within +0/-0.0005"
- · Measures all U.S. 60° threads from 3 48 threads per inch



Order No. 52-485-048-0

List \$31.80

Vernier Inch Blade Micrometers



- · Use blade micrometers to measure the outside diameter of workpieces which have narrow grooves, "T" slots and other dimensions
- · Anvil & spindle hardened & precision ground with microlap finish on ends
- · Non-rotating spindle
- Ratchet thimble
- Blade thickness = 0.030"; blade width = 0.256"; blade penetration = 0.315"
- · Sizes over 1" include a calibration standard

Order No.	Range	Graduation	Accuracy	List Price	Sale Price	ı
52-246-001-1	0 - 1"	0.0001"	0.00016"	\$220.90	\$176.80	
52-246-002-1	1 - 2"	0.0001"	0.00016"	240.50	192.40	
52-246-003-1	2 - 3"	0.0001"	0.0002"	251.10	200.90	
52-246-004-1	3 - 4"	0.0001"	0.0002"	255.90	204.80	

Electronic IP54 Blade Micrometers



- Accuracy: 0.00016"
- Resolution: 0.00005"/0.001mm
- True inch/metric conversion
- Friction thimble
- · IP54 rated for dust and coolant protection
- · Sizes over 1" include calibration standard

Order No.	Range	List Price	Sale Price
54-860-241-0	0 - 1" Blade Anvil	\$272.60	\$218.10
54-860-242-0	1 - 2" Blade Anvil with standard	296.10	236.90
54-860-243-0	2 - 3" Blade Anvil with standard	309.30	247.50
54-860-244-0	3 - 4" Blade Anvil with standard	323.70	259.00







RESISTAN

Inside Micrometers

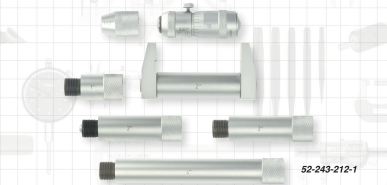
For measuring tubes, countersinks, bearings, slots and more! 52-275-001-1 52-275-005-0

- Measuring faces are fully hardened, precision ground and microlapped finished to assure exceptionally accurate readings
- · Spindle threads are hardened and ground
- · Microfine graduations 0.001" on a satin chrome finish permit easy reading
- Ratchet stop thimble assures exact and repetitive readings
- · Includes a setting ring

Order No.	Range	Graduation	Accuracy	List Price	Sale Price
52-275-001-1	0.2" - 1.2"	0.001"	0.0002"	\$117.20	\$93.80
52-275-002-1	1" - 2"	0.001"	0.00024"	126.20	101.00
52-275-005-0	0.2" - 2.2"	0.001"	0.0002"	198.10	158.50

Inside Micrometers

for measuring large internal dimensions



- · Graduation: 0.001"
- Accuracy: 0.00005" x (3 + L"/2)
- · Each set consists of an inside micrometer head and a series of fully hardened and lapped extension rods of different lengths all with carbide measuring faces
- · Anvil and spindle are hardened and precision ground with microlap finish on ends
- · Microfine graduations on satin chrome
- · Positive locking nut on spindle
- · Quick, easy zero adjustment on the sleeve
- · Includes a wrench, case and reference standard

Order No.	Range	List Price	Sale Price
52-243-026-1	2 - 6"	\$144.10	\$115.30
52-243-212-1	2 - 12"	178.00	142.40
52-243-220-1	2 - 20"	230.70	184.60
52-243-240-1	2 - 40"	610.00	549.00
52-243-480-1	4 - 80"	1820.00	1638.00
52-243-512-1	4 - 120"	3120.00	2808.00

Micrometer Inspection Set

Fowler's setting master is quick, easy and extremely accurate. It comes with a certificate of calibration and a fitted aluminum case. Save time and money by calibrating your own measuring tools quickly and easily.

Set Includes:

- · Stand height: 12.5"
- · 9 pc. Grade AS-0 gage block set (sizes: 0.625", 0.100", 0.125", 0.200", 0.250", 0.300", 0.500", 1.000" & 2.000"
- · Certificate of calibration is traceable to
- NIST standards & provides the individual deviation of each block
- Optical flat (flatness: .000004"; Parallelism: 0.00002")
- · 4.0mm ball end T-handle hex wrench



Use blocks you already have, get the holder alone!

Description	List Price	Sale Price
Complete Checking Set	\$351.50	\$281.20
Mic Checker without blocks	176.20	141.00
	Complete Checking Set	Complete Checking Set \$351.50

Micrometer Stands

3 styles to suit your space!



52-247-005-0

- Unique locking nut adjusts micrometer stand to any position for perfect use and viewing
- · Stand folds for storage



52-247-000-0

· Provides a measuring position and angle for outside micrometers and other instruments

XTRA MAG

52-247-010-0

- · Holds standard 0-12" micrometers firmly to metal surfaces · Use at machine centers, work, assembly and inspection
- stations, steel tables and shelves
- · V-bottom for mounting on cylindrical surfaces
- On/Off magnet switch
- Base is 2.30" L x 1.20" W x 3.50" H



Order No.	Description	List Price	Sale Price
52-247-000-0	Adjustable Micrometer Stand	\$61.00	\$48.80
52-247-005-0	Folding Micrometer Stand	40.90	32.80
52-247-010-0	Magnetic Micrometer Stand	70.00	63.00

l us on social media



- · Pistol grip design significantly increases measuring time
- · To reduce hand fatigue, the travel of the Holematic trigger is adjustable for minimum over travel
- Self centering 3 point heads above 0.250"
- · USB and Bluetooth connectivity
- Resolution: 0.00005"/0.001mm
- Protected to IP67 specifications
- Tungsten carbide measuring faces on all 3-point heads from 0.5" (12.5mm) and up
- · Sizes over 0.500" (12.5mm) feature blind bore capability
- · Includes UKAS certificates for all pistol grip, heads and rings









Contact the Fowler Technical Department for special measuring applications

Order No.	Range	Includes	List Price	Sale Price			
54-567-009-BT	0.080" - 0.250"/2 - 6mm (2-point heads)	5 heads, 1 handle, 3 rings	\$6322.70	\$5374.30			
54-567-010-BT	0.250" - 0.375"/6- 10mm	2 heads, 1 handle, 1 ring	2479.20	2107.40			
54-567-020-BT	0.375" - 0.750"/10 - 20mm	3 heads, 1 handle, 2 rings	2900.40	2465.40			
54-567-050-BT	0.750" - 2" /20 - 50mm	3 heads, 1 handle, 2 rings	3745.00	3183.30			
54-567-100-BT	2 - 4"/50 - 100mm	3 heads, 1 handle, 2 rings	4168.40	3543.20			
54-567-105-BT	4 - 6"/100 - 150mm	2 heads, 1 handle, 1 ring	3745.00	3183.30			
54-567-110-BT	6 - 8" /150 - 200mm	2 heads, 1 handle, 1 ring	4943.30	4201.90			
54-567-200-BT	4 - 8" /100 - 200mm	4 heads, 1 handle, 2 rings	7824.30	6650.70			
54-567-210-BT	0.750" - 4"/20 - 100mm	6 heads, 1 handle, 4 rings	6094.40	5180.30			
54-567-620-BT	0.250" - 0.750"/76 - 20mm	5 heads, 1 handle, 3 rings	3456.70	2938.20			
Connectivity Cables/Accessory							
54-115-526-0	Proximity cable with USB connection		\$143.00	\$135.00			
54-115-527-0	Proximity cable with serial connection		143.00	135.00			
54-115-246-BT	USB bluetooth receiver		50.80	45.80			





Contact the Fowler Sales Department 1-800-788-2353





- · Features traditional style ratchet stop thimble
- · Self centering 3 point heads above 0.250"
- · USB and Bluetooth connectivity
- Resolution: 0.00005"/0.001mm
- · Protected to IP67 specifications
- · Sizes over 1"/25mm offer extended travel
- · Includes UKAS certificates for micrometer, heads and settings rings

Contact the Fowler Technical Department for special measuring applications

54-367-110-BT

	Order No.	Range	Includes	List Price	Sale Price
1	54-367-000-BT	0.080" - 0.250"/2 - 6mm (2-point heads)	5 heads, 1 handle, 3 rings	\$5762.20	\$4897.90
	54-367-010-BT	0.250" - 0.375"/6- 10mm	2 heads, 1 handle, 1 ring	2400.90	2040.80
ı	54-367-020-BT	0.375" - 0.750"/10 - 20mm	3 heads, 1 handle, 2 rings	2865.00	2435.30
1	54-367-050-BT	0.750" - 2" /20 - 50mm	3 heads, 1 handle, 2 rings	3890.80	3307.20
	54-367-100-BT	2 - 4"/50 - 100mm	3 heads, 1 handle, 2 rings	4307.70	3661.60
1	54-367-105-BT	4 - 6"/100 - 150mm	2 heads, 1 handle, 1 ring	3636.70	3091.20
4	54-367-110-BT	6 - 8" /150 - 200mm	2 heads, 1 handle, 1 ring	4803.90	4083.40
	54-367-200-BT	4 - 8" /100 - 200mm	4 heads, 1 handle, 2 rings	7590.70	6452.10
1	Connectivity Ca	ables/Accessory			0.00
1	54-115-526-0	Proximity cable with USB connection		\$143.00	\$135.00
	54-115-527-0	Proximity cable with serial connection		143.00	135.00
ł	54-115-246-BT	USB bluetooth receiver		50.80	45.80







MicroGage





Fowler

RS-232

DIRECT

owle

PROXIMITY

INTERFACE

The Fowler-Bowers MicroGage 2-point bore gaging system has been designed specifically for the measurement of small bores between 1.0 - 6.0 mm. The measuring heads are equipped with spherical, split-ball, hard-chromed contact points.

- System range: 0.040" 0.250"/1 6mm
- Switchable resolution 0.0005"
- 0.00005"/0.01, 0.001, 0.0005mm Repeatability: 0.00005"/0.001mm
- · Sets include setting rings
- UKAS-certificates as standard with all setting rings
- Depth stops available, call our technical department 1-800-788-2353

Order No.	Description	List Price	Sale Price
54-551-010-0	0.037" - 0.096"/0.95 - 2.45mm	\$3281.10	\$2953.00
54-551-011-0	0.060" - 0.167"/1.5 - 4.25mm	3211.20	2890.10
54-551-012-0	0.089" - 0.250"/2.25 - 6.35mm	3385.50	3047.00
54-551-013-0	0.242" - 0.405"/6.15 - 10.35mm	2979.50	2681.60
Connectivity Cables			
54-115-526-0	Proximity cable with USB connection	\$143.00	\$135.00
54-115-527-0	Proximity cable with serial connection	143.00	135.00

Bore Gage Setting Master Kits - Inch & Metric

Fowler's Bore Gage Setting Master Kit is used for accurately setting any 2-point bore gage up to 6"/150mm in diameter to an accuracy of 0.0001"/0.003mm

Each Set includes: Setting Device (53-646-000-1 - Inch Model)

- Base anvil: 3.950" x 1.050"
- Adjustable anvil 2.375" x .375" (two each)
- Internal capacity: 6"/150mm
- Depth capacity: 1"/25mm
- Centralizer capacity width: 2.750"
- · Quick-release holder for fast adjustment
- Can also be used for external setting, depending on application (external mics, snap gages, caliper gages)

Economy Gage Block Sets Inch model:

- 36 piece
- Tolerances to .00005"
- Certificate of Calibration to NIST

Metric model:

- 33 piece
- AS-2 grade
- Certificate of Calibration to NIST



Instructional video available at youtube.com/FowlerVid

53-646-000-1 Bore gage shown not included

Includes:

Bore gage setting master and gage block set. All in a custom-fitted case!

\$350.00	\$315.00
332.30	265.90

Dial Bore Gage Sets with Carbide Anvils

- · Easy to set and read
- · Graduation: 0.0005", 0.0001" or 0.01mm
- · 2-point measuring system
- Insulated grip
- 9.5" measuring depth
- · Chrome plated handle
- Economical
- · Includes fitted case







52-646-400-0



52-646-100-0

Order No.	Range	Graduation	Sale Price
52-646-100-0	0.7 - 1.5"	0.0005"	\$142.40
52-646-300-0	2 - 6"	0.0005"	117.80
52-646-400-0	1.4 - 6"	0.0005"	Compare to Mitutoyo 511-753 @ \$304.68 179.00
52-646-500-0	1.4 - 6"	0.0001"	224.20
52-646-220-0	35 - 160mm	0.01mm	197.70

XTENDER- Electronic Bore Gage Set with Carbide Anvils

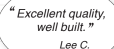
Industry's two most popular bore gage ranges combined in one easy-to-use electronic set!

Preset size of master for absolute reading and use minimum hold feature to lock on the bore size as the gage is rocked in the part to be measured.



Bore Gage features:

- Range: 1.4 6"/35 150mm
- Resolution: 0.00005"/0.001mm
- Self-centering
- · Bar graph and numeric digital display
- Preset with recall
- ABS/INC measurement
- · Min/Max/TIR











Order No. 54-646-401-0

Sale \$309.

List \$343.40







Fowler - Sylvac Hi_Cal Electronic Height Gages

- · Extra low measuring force, from 0.2N
- Measure internal and external diameters, centerlines, heights, widths, depths and MIN/MAX/TIR capability
- · Excellent repeatability thanks to the motorized carriage
- · High reliability
- Data output USB and RS232
- · Battery life: 40 hours rechargeable during operation
- · Touch sensitive probe speed for easy operation
- · Base with small footprint
- Includes: protective cover, charging set, ruby ball probe Ø3mm, setting gage and calibration certificate



Contact the Fowler Sales Department 1-800-788-2353

Accessory Probe Sets



54-930-215-0











FREE 1mm Ball Probe with

Order No.	Range
54-931-150-0	6"/150mm
54-931-150-C	6"/150mm with ISO/A2LA Certification
54-931-300-0	12"/300mm
54-931-300-C	12"/300mm with ISO/A2LA Certification
54-931-450-0	17.5"/450mm
54-931-450-C	17.5"/450mm with ISO/A2LA Certification
Accessories	
54-930-215-0	Full Probe Accessory Set
54-930-217-0	Basic Probe Accessory Set



6"/150mm & 12"/300mm Hi_Cal Purchase

Accuracy	List Price	Sale Price
0.00013"/0.0034mm	\$4898.40	\$4408.60
		4633.60
0.00016"/0.0042mm	5629.20	5066.30
		5381.30
0.00020"/0.005mm	6354.00	5718.60
		6033.60
	\$1350.00	\$1215.00
	750.00	675.00

V-Series Special Pricing!

Fowler - Trimos V3, V4 & V5 **Electronic Height Gages**

The Fowler-Trimos V3, V4 and V5 vertical measuring instruments have been developed for the most difficult workshop environments. Manufactured entirely in Switzerland, they guarantee a robust, precise and reliable product in the long run.

- · "Black mask" display with user friendly functions
- Electronically adjustable measuring force 0.75/1.5 (N)
- · Lithium-ion rechargeable batteries
- All adjustments possible without tools
- · Cast iron base for optimal stability
- RS232 and USB interfaces requires 54-192-112-0 cable
- Dual probe holders (V4 and V5 Only)
- Carriage displacement: Manual
 - (V5 includes selectable manual or motorized carriage displacement)
- Measures heights, diameters, perpendicularity, centerlines, Min/Max/Delta
- Resolution: 0.00005"/0.001mm
- Repeatability (2s): 0.00008"/0.002mm (Ø 0.00016"/0.004mm)

All V Models Include:

- · Charging unit
- · Measuring insert with ruby ball Ø4mm
- · Probe holder elbow Ø 8mm
- Setting gage
- · User's manual and test certificate

Free Swiss Knife & Fowler Hat with Any V3, V4 & V5 purchase!



V3	54-192-340-0	54-192-370-0
Measuring Range	16"/407mm	28"/711mm
Range with Probe inverted	20"/508mm	31.9"/812mm
Max. Permissible Errors	0.00028"/0.007mm	0.00032"/0.008mm
Frontal Squareness Deviation	0.0004"/0.010mm	0.0006"/0.015mm
Air Cushion	NO	

V4	54-191-440-0	54-191-470-0
Measuring Range	16"/407mm	28"/711mm
Range with Probe inverted	28.3"/719mm	40.2"/1023mm
Max. Permissible Errors	0.0002"/0.005mm	0.00028"/0.007mm
Frontal Squareness Deviation	0.0004"/0.010mm	0.0006"/0.015mm
Air Cushion	YES	3



TRIMOS

V5	54-199-540-0	54-199-570-0
Measuring Range	16"/407mm	28"/711mm
Range with Probe inverted	28.3"/719mm	40.2"/1023mm
Max. Permissible Errors (µm)	2.5 + L	(mm)/300
Frontal Squareness Deviation	0.0002"/0.005mm0.0	0032"/.008mm
Air Cushion	Υ	ES



Order No.	Description	Range	List Price	Sale Price
54-192-340-0	V3 Height Gage	16"/407mm	\$4588.50	\$4129.70
54-192-370-0	V3 Height Gage	28"/711mm	5059.00	4553.10
54-191-440-0	V4 Height Gage	16"/407mm	6044.10	5439.70
54-191-470-0	V4 Height Gage	28"/711mm	7031.20	6328.10
54-199-540-0	V5 Height Gage	16"/407mm	6661.40	5995.30
54-199-570-0	V5 Height Gage	28"/711mm	7894.00	7104.60
Probe Sets				
54-199-105-0	4mm Probe Set, 21 piece		\$1765.30	\$1588.80
54-199-106-0	8mm Probe Set, 16 piece		1317.30	1200.00
54-199-107-0	Economy Probe Set, 7 piece		467.70	450.00
Accessories				
54-199-400-0	12"/300mm Holder - for 8mm p	probes	\$988.20	\$889.40
54-777-120-0	Vmux software - for connecting	g multiple units to one PC	465.50	395.00
54-199-022-BT	Bluetooth module (V4 and V5	only)	509.70	458.80



7-HEIGHT : Electronic Height Gages

- NEW base design with painted enamel finish has a more comfortable grip and is finely ground and lapped for smooth movement on surface plates
- NEW fine adjust feature allows precise adjustment to required settings
- NEW preset feature allows setting pre-determined or reference measurements
- NEW 2 indicator holding bars included (3/8" and 8mm)
- · Direct inch/metric conversion
- Resolution 0.0005"/0.01mm
- · Floating zero
- · Large, high contrast LCD display
- · Coarse adjustment hand wheel
- Carriage locking lever
- Carbide tipped scriber



- Name

Order No.	Range	Accuracy	Sale Price	
54-175-012-0	12"/300mm	± 0.0015"/0.04mm	\$477.00	54-175-024-0
54-175-018-0	18"/500mm	± 0.002"/0.05mm	556.00	
54-175-024-0	24"/600mm	± 0.002"/0.05mm	Compare to Mitutoyo 625.80	
			570-314 @ \$882.53	

7-HEIGHT & ABS PLUS+

Electronic Height Gages

with Wireless Capability

- NEW Design ABS measuring system
- Supplied with a NIST certified test block (1" x 2" x 3")
- Includes indicator holding bar (3/8" and 8mm)
- Supplied with mini USB data cable
- · Heavy duty single column design
- · Carbide scriber
- · Ground and lapped base for smooth movement
- Steel rack with large hand wheel for coarse and fine adjustment
- · Positive locking level for scribing
- · Can be used with wireless transmitter (54-115-100-0)

Order No.	Range	Accuracy	List Price	Sale Price
54-175-012-1	12"/300mm	± 0.002"/0.05mm	\$607.80	\$547.10
54-175-024-1	24"/600mm	± 0.002"/0.05mm	822.10	739.90
Accessory 54-115-100-0	Wireless trans	mitter	\$111.90	\$100.00



A must for every shop!

- Separate digit counters register both upward & downward travel
- Zero setting can be obtained throughout the gage's range
- · Coarse readings in 0.100" graduations: fine readings taken on indicator are 0.001"
- · Dual chrome plated beams

Range

12"/300mm

24"/600mm

Carbide-tipped scriber.

Order No.

52-174-212-0

52-174-224-0

Base is hardened, ground & lapped for maximum flatness

Accuracy

± 0.0015"/0.04mm



Twin Beam Electronic Height Gages

with Offset Scriber

- · Updated electronic and mechanical design with offset scriber offers better accuracy and movement of carriage
- · Base is ground and lapped for flatness
- · Handwheel provides course and fine movement
- Carbide tipped scriber
- Functions include preset, in/mm conversion and ABS/INC for direct or comparative measuring





Tool Presetter

For checking of heights and diameters (radii) of various tools by using a fixed, precise, steel column (Z axis) and a constant measuring force measuring arm (X axis).

Tool Holding Spindle

Tool presetter is supplied with high precision ball cage bearing (Grade 0). High precision spindle has:

Less than 2 μm concentricity error



Display

- Resolution: 0.00005"/0.001mm
- · MIN/MAX functions for TIR readings
- 2 reference indications for measurement comparison
- Function for PRESET value and TOLERANCE value inputs
- Tolerance mode indication for upper and lower values
- Radius or diameter indication on X-axis display
- · Display hold to retain readings
- Output OPTO RS232 for each axis available
- Floating zero function anywhere within axis range
- · Carbide measuring insert for durability
- Accepts measuring probes with 8mm shank for unique applications

Additional Features

- Counter balanced measuring carriage
- Constant measuring force of horizontal measuring arm ensures high accuracy
- High precision Sylvac measuring system

Applications

Fowler



Height Measurement



Diameter/Radius Measurements



Checking of a Runout

Order No.	Description	List Price	Sale Price
54-188-300-0	Tool Presetter	\$10,049.50	\$9350.00
54-121-000-0	ISO 50/45 Tool Pot Adaptor	1131.20	
54-121-005-0	ISO 50/40 Tool Pot Adaptor	772.40	
54-121-010-0	ISO 50/35 Tool Pot Adaptor	1131.20	
54-121-015-0	ISO 50/30 Tool Pot Adaptor	878.70	
54-188-333-0	ISO 50 Setting Gage	568.00	
54-188-335-0	ISO 40 Setting Gage	1136.10	



(X-Pro shown with optional stand with swivel)

X-Pro Portable Roughness Tester II

information 1-800-788-2353)

	0 1 11		
22.	Order No.	Description	Sale Price
I	54-410-500-0	Portable Surface Roughness Tester 0.0004" probe (NIST specifications)	
П		Compare to MAHR EMD-1500-311 @ \$2113.74	\$1666.70
	54-410-600-0	Portable Surface Roughness Tester 0.0002" probe (DIN specifications)	
Н		Compare to MAHR EMD-1500-311 @ \$2113.74	1666.70

X-Pro Portable Roughness Tester II Stand with Swivel

Order No.	Description	Sale Price
54-400-896-0	Stand with Swivel Attachment	\$441.00

X-Pro Portable Roughness Tester II Probes and Accessories

Order No.	Description	Resolution	Sale Price
54-400-319-0	General Purpose Probe	0.0004"	\$720.00
54-400-326-0	General Purpose Probe	0.0002"	720.00
54-420-321-0	Small Bore Probe	0.0004"	778.50
54-420-327-0	Small Bore Probe	0.0002"	778.50
54-420-301-0	Traverse Chisel Probe	0.0004"	778.50
54-420-302-0	Parallel Chisel Probe	0.0004"	778.50
54-420-328-0	Groove Bottom Probe	0.0004"	778.50
54-420-120-0	AC Adapter Kit		61.40

X-PROOF Water Resistant Indicator Set



Magnetic Base (52-585-010-0):

- Fine adjustment
- Base dimensions: 2" x 2-11/32" x 1-13/16"
- Also mounts test indicators with 1/4" post
- 85 lb. pull
- · On-Off lever release magnet
 - · V-base for placing on round surfaces

X -Proof Indicator (52-520-450-0):

- Travel: 1"
- Reading: 0.001"
- · Continuous reading: 0 100
- Tolerance markers
- · AGD Group 2, 2-1/4" dia.
- · Lugback and carbide point
- · Robust, shockproof design
- Rubber bellows on stem
- · O-ring seal on safety cap
- · O-ring protection for bezel and rotating dial
- Sealed back plate



Order No. 52-585-155-0



Included Magnetic Indicator Back for

mounting to most

metal surfaces!

List \$92.00

CHROME FLEX MAG SET

with X-PROOF Indicator

Flex Arm Mag Base:

- · Corrosion resistant chrome plated flex arm
- · 85 lb. pull magnet
- · Holds rigidly in almost any position
- · V-base for mounting on rounded surfaces

Magnetic Indicator Back:

- Use for positioning the indicator on most metal surfaces
- · Protective coating

X-Proof IP54 Indicator:

- · Robust, shockproof design
- Travel: 1"
- Reading: 0.001"
- · Continuous reading: 0 100
- Tolerance markers
- · AGD Group 2, 2-1/4" dia.
- · Lugback and carbide point

Protection Includes:

- · Rubber bellows on stem
- · O-ring seal on safety cap
- · O-ring protection for bezel and rotating dial
- Sealed back plate







Order No.	Description	Dial Color	List Price	Sale Price
52-585-450-0	Chrome Flex Mag and X-Proof Indicator Set	White	\$200.70	\$160.60
52-585-455-0	Chrome Flex Mag and X-Proof Indicator Set	Black	207.00	160.60

Magnetic Base and Dial Indicator Combo

- · Includes 1" indicator and mag base, rods, swivel clamps and case
- The 2-1/4" diameter 0.001" indicator features: satin chrome finish, tolerance hands, lug back and revolution counter
- The 6" high mag base features a 1.5" x 1.5" x 1.75" 50 lb. pull base and a 4.5" long sidearm. All exposed metal is finished in anodized black for corrosion resistance.
- · Includes shop-hardened case



Order No. 52-522-101-0

Sale \$95.00

List \$116.40

Articulating Magnetic Base and Indicator Sets



Articulating Mag Base:

- Fine adjust
- 85 lb. pull
- · V-slot on base for mounting on rounded surfaces

Indi-X blue FRACTION **Electronic Indicator**

54-585-250-0

- Auto Off feature
- · 2-1/4" dial face
- · Lugback and 3/8" stem mountings
- Resolution 0.0005"/0.01mm/64ths
- Tolerance indicators
- Absolute/incremental reading
- · Carbide tipped point

Order No.	Description	List Price	Sale Price
52-585-150-0	Articulating Mag Base and AGD Indicator Set	\$183.90	\$147.20
54-585-250-0	Articulating Mag Base and Indi-X Blue Set	206.50	165.20
52-520-110-0	AGD Indicator ONLY	72.90	60.00
54-520-260-0	Indi-X Blue Indicator ONLY	113.80	102.50
52-585-008-0	Articulating Mag Base ONLY	106.80	85.50







X-DEPTH 22 ξ 0 - 22" Electronic Depth Gage



- · 0 1" travel electronic indicator
- Resolution 0.0005"/0.01mm
- Zero reset at any position
- Relative/absolute measuring
- Bottom surface of the base is hardened,
- ground and lapped
- Full 22" range
- Hold feature
- 4" Base
- Includes 2 extra points for small hole applications; one 0.078" dia. x 1" long and one needle point x 1"

Order No. 54-125-777-0



List \$273.80

X-DEPTH 22 0 - 22" Dial Depth Gages

Twice the range of competitive products!

- · 0 1" travel dial indicator
- 0.001" Graduations
- Rods connect together for full 22" capacity
- · Satin chrome finish
- · Base size: 4"
- · Includes 2 extra points for small hole applications; one 0.078" dia. x 1" long and one needle point x 1" long





52-125-006-1

Order No. Graduation Accuracy **List Price** Sale Price Range ± 0.001 52-125-006-1 0 - 22 \$203.20 \$182.90 0.001'52-125-008-0 0 - 22"/558mm 0.001"/0.01mm ± 0.001"/0.03mm 221.50 150.00

22" Dial Depth Gage with IP54 protection!

- 0-1" AGD Group 2 IP54 Indicator
- Sealed bezel, top cap and dial with bellows on stem
 - Sealed back plate
 - .001" graduations
 - 4" base ground and lapped for flatness
 - Rods connect for 22" capacity
 - Includes 2 extra points (spline & needle)
 - Tolerance markers





Order No. 52-125-007-0



List \$220.80

Find us on social media

Premium Depth Micrometers

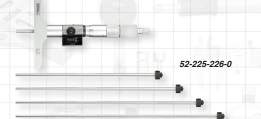
- Clear microfine graduations on satin chrome finish.
- · Base constructed of hardened tool steel and is precision ground and microlapped
- · Quick and easy zero adjustment
- · Rods hardened, ground and lapped on measuring surfaces and adjustable in either direction
- Interchangeable rods are fitted to the micrometer spindle against a positive stop and locked
- Ratchet thimble
- Threads hardened, ground and lapped for accuracy
- · Includes spanner wrench and fitted case

52-225-011-1

Order No.	Range	Graduation	Accuracy	Base Size	List Price	Sale Price	
52-225-006-1	0 - 4"	0.001"	0.0002"	2.5"	\$199.40	\$159.60	
52-225-011-1	0 - 4"	0.001"	0.0002"	4"	199.40	159.60	
52-225-015-1	0 - 6"	0.001"	0.0002"	4"	227.20	181.80	
52-225-020-1	0 - 6"	0.001"	0.0002"	2.5"	218.90	175.20	
52-225-030-1	0 - 12"	0.001"	0.00028"	2.5"	339.30	271.50	
52-225-035-1	0 - 12"	0.001"	0.00028"	4"	354.50	283.60	
							J

Digit Counter Depth Micrometers

- · Easy-to-read digit counter
- · 4" base constructed of tool steel,
- hardened and ground
- · Satin chrome finish
- · Ratchet thimble
- Locking clamp
- · Rod diameter: 0.176"
- · Includes wrench and fitted case



Order No.	Range	Accuracy	Graduation	Base	List Price	Sale Price
52-225-176-0	0 - 6"	0.0002"	0.001"	2.5"	\$199.70	\$159.80
52-225-226-0	0 - 6"	0.0002"	0.001"	4"	206.50	165.20

IP54 Electronic Depth Micrometer





- · Range: 0 6"/150 mm
- Accuracy: 0.00016"/0.004mm Resolution: 0.00005"/0.001mm
- · Hardened tool steel, precision ground and microlapped 4" base
- · Rod diameter: 0.176"
- · Protected to IP54 standards
- · Automatic switch off
- Large LCD display
- · Includes fitted case

Order No. 54-225-456-0



List \$234.00

0 - 12"/300mm Light-Line **Digital Depth Gage**

- Accuracy: 0.0015"/0.04mm
- · Beam made of oxide coated aluminum with double inner prismatic guide ways
- · Bases made of hard anodized aluminum
- Includes three base attachments: 150/300/450mm length
- Includes two contact points (ball and offset)
- Electronics feature on/off, floating zero and direct in/mm conversion
- · 0.0005"/0.01mm resolution and repeatability
- Includes a fitted case, instructions, 2 spare base screws, 2 hex wrenches and test certificate

Measures Internal Grooves

Made in GFRMANY

Lightweight!

Order No. 54-136-012-0

Sale \$443.80

List \$493.10

Light-Line Digital Depth Gages with adjustable base

- Adjustable base can be mounted in 3 different locations for offset applications
- · Light weight beam made of oxide coated aluminum
- · Bases made of hard anodized aluminum
- Includes 1 base attachment 350mm (14")
- Includes two contact points (1 ball and 1 disk)
- · Electronics feature on/off, floating zero and direct in/mm conversion
- · 0.0005"/0.01mm resolution and repeatability
- · Includes fitted case, instructions, 2 base screws, hex wrench and test certificate



Made in GERMANY

Measures depths, counter bores, steps, grooves and more!

Order No.	Range	Accuracy	List Price	Sale Price
54-136-512-0	0 - 12"/300mm	0.0015"/0.04mm	\$686.00	\$617.40
54-136-535-0	0 - 31"/800mm	0.0024"/0.06mm	1500.60	1200.50

Internal & External **Electronic Caliper Gages**

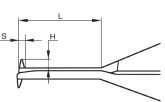




54-554-611-0

- Accuracy: ± 0.0008"/± 0.02mm
- · Resolution: 0.0002"/0.005mm
- · Rugged housing
- · Large, LCD display
- · Preset capability
- Absolute/Incremental measurements
- · High-impact, aircraft aluminum case





Dimensions 1	for Internal Ca	lipers			
Metric	Inch	L	S	Н	Tip Radius
5-15mm	0.2-0.6"	20mm	1.0mm	1.5mm	0.3mm
5-25mm	0.2-1.0"	35mm	1mm	1.5mm	0.3mm
10-30mm	0.4-1.2"	55mm	2mm	3.5mm	0.5mm
20-40mm	0.8-1.6"	80mm	3mm	6.5mm	0.5mm
30-50mm	1.2-2.0"	80mm	3mm	8.5mm	0.5mm

Dimensions for External Calipers Metric Inch Tip Radius 0-10mm 0-0.4 40mm 3mm 8mm 0.5mm 0-0.8 80mm 6.5mm 25mm 0.75mm 0-20mm 10-30mm 0.4-1.2" 80mm 6.5mm 25mm 0.75mm 20-40mm 0.8-1.6" 80mm 6.5mm 25mm 0.75mm 30-50mm 1.2-2.0" 80mm 25mm 0.75mm

Internal	Caliper	Gages
----------	---------	-------

Order No.	Range	List Price	Sale Price
54-554-611-0	0.200" - 0.590"/5 - 15mm	\$193.80	\$174.50
54-554-622-0	0.200" - 1"/5 - 25mm	207.80	187.10
54-554-623-0	0.400" - 1.2"/10 - 30mm	217.50	195.80
54-554-624-0	0.790" - 1.6"/20 - 40mm	217.50	195.80
54-554-625-0	1.2" - 2"/30 - 50mm	217.50	195.80

External Caliper Gages

Order No.	Range	List Price	Sale Price
54-554-711-0	0 - 0.400"/0 - 10mm	\$193.80	\$174.50
54-554-722-0	0 - 0.790"/0 - 20mm	207.80	187.10
54-554-723-0	0.4" - 1.2"/10 - 30mm	217.50	195.80
54-554-724-0	0.790" - 1.6"/20 - 40mm	217.50	195.80
54-554-725-0	1.2" - 2"/30 - 50mm	217.50	195.80

TRA-VALUE Internal & External Electronic Caliper Gages





- INCH METRIC FRACTION
- · Accuracy: 0.01"/0.3mm/1/64ths
- Reading: 0.01"/0.1mm/1/64ths
- Robust housing
 - Large LCD display
 - Battery: CR2032
 - Spring loaded with locking nut

54-554-730-0





4" Setting Master (Set only)

Order No.	Description Ra	ange	List Price	Sale Price
54-554-630-0	Outside Caliper Gage 0 -	- 6"/0 - 150mm	\$52.90	\$47.70
54-554-730-0 Set	Inside Caliper Gage 0.8	5 - 6"/12.7 - 150mm	52.29	47.70
54-554-650-0	Incide/Outside Caliner Gage Set includ	las /" internal setting master	08 505	\$83.60

d us on social media!

mini-MAG Protractor

The mini-MAG Protractor provides instant 360° digital inclination display of any angle with the additional unique feature of embedded magnets on both sides and the bottom which make it ideal for a variety of measurements.

- Accuracy: ± 0.2°
- Resolution: 0.05°
- Repeatability: 0.05°
- Measuring range: 360° (4 x 90°)
- · Embedded magnets with 3.5lb. pull
- · Display automatically inverts
- Dimensions: 2.375" x 1.375" x 2.375" Hold feature
- · Battery Life: up to 250 hrs. (9V)



Display inverts for easy reading!



Over 26,000 Sold!

Order No. 54-422-450-1

Sale \$95.00

List \$106.80

mini-MAG PLUS

The Mini-Mag PLUS Protractor features a USB rechargeable battery, a backlit display, Tilt% function and IP54 protection against water, oil, and fluids.

- Accuracy: ± 0.2°
- Resolution: 0.05°
- Repeatability: 0.05°
- Measuring range: 360° (4 x 90) Auto off after 5 minutes
- Display automatically inverts Smaller size: 2.12" x 2.12" x .9"
- Hold feature
- · Embedded magnets



mini-MAG PLUS in54

Order No. 54-422-500-0

Sale \$106.00

List \$118.10

TRA-VALUE Digi-Level

The Xtra-Value Digi-Level provides instant 360° digital inclination display of any angle. Features aluminum housing, with large LCD, reading hold, absolute 0° at sea level.

- · Measuring Range: 360° (4 x 90°)
- Resolution: 0.05°
- Accuracy: ± 0.2° maximum error
- Repeatability: ± 0.05°
- Dimension: 4" L x 1" W x 3" H
- · Battery Life: up to 250 hrs. (9V)



Larger measuring surfaces!

Order No. 54-422-444-0

Sale \$120.30

List \$133.60

Block not included

46

Digi Level PLUS+

- Super large 18mm backlit display
- · Includes a 6" straight edge with beveled edge and 1/64th graduations
- · Smart wireless model available
- · Accuracy: ± 0.2°
- Resolution: 0.050°
- · V's on top and bottom for measuring on cylindrical surfaces
- · Embedded magnets on bottom base for vertical and horizontal hold
- IP65 protection
- · USB Rechargeable battery
- · USB charging cable supplied
- · Auto inverting display







Order No. 54-422-550-0

Sale \$114.²⁰

List 126.80

Fowler Digi-Pro Electronic Protractors

The Digi-Pro electronic protractor includes embedded magnets for unique measurement areas. On/Off, Zero, Hold and Reverse feature to invert the display for easier reading in certain situations.

54-440-775-1

- Accuracy: ± 0.2°
- Resolution: 0.05°
- Repeatability: ± 0.05°
- · Embedded 25 lb. pull magnets · Full, 360° measuring range
- · Invertible display feature Uses standard 3V lithium battery

Use the Digi-Pro to make fast and accurate angular measurements.





54-440-740-1





Order No.	Description	List Price	Sale Price
54-440-740-1	4" Digi-Pro Electronic Protractor	\$93.00	\$83.00
54-440-775-1	12" Digi-Pro Electronic Protractor	111.50	99.00

Universal Electronic Protractor

- Accuracy: ± 5 minutes
- · Resolution: 30 seconds
- · Hardened stainless steel
- Range selection: 1 x 360°, 2 x 180°, 4 x 90°
- · Dual reading LCD display arc minutes/decimal degrees
- Preset function
- · 6" and 12" blades and acute angle attachment included
- Fine adjustment
- Measuring range: 0 360°

Order No. 54-440-750-0

Sale \$273.00

List \$341.40





SHOP-BLOX® Rectangular Gage Block Set



Order No. 53-672-036-1

List \$324.90

Grade Ø Rectangular Steel Gage Block Sets

- · Grade Ø
- Certificate of Calibration traceable to N.I.S.T.

A better grade for finer work!

- · Each block is individually serialized
- Sizes clearly marked on each block
- · Complete with fitted wooden case



53-670-038-0

			100	ä
Order No.	Description	List Price	Sale Price	
53-670-038-0	36 piece Grade Ø Rectangular Gage Block Set	\$494.20	\$395.00	
53-670-080-0	81 piece Grade Ø Rectangular Gage Block Set	909.40	725.00	

8 Piece Gage Block Set



- Fowler's long gage blocks are rectangular in shape, Grade Ø and supplied with an NIST certificate
- Stackable using holding clamps

53-670-008-0
•

Order No.	Description	List Price	Sale Price
53-670-008-0	8 piece Gage Block Set	\$2595.00	\$2335.00
53-670-777-0	Holding Clamp for two or more large blocks	104.70	82.00

QUICK CHECK

Multi-Function Check Standard



Check

- √ Height Gages
- √ Micrometers √ Depth Gages
- √ Bore Gages
- √ Test & Dial Indicators
- √ Caliper Gages
- ✓ Protractors & more



- Accuracy of indicated values ± 0.003mm
- · All sizes marked are actual
- One compact, multi-function, precise standard
- · Can be used to check and verify a multitude of measuring instruments
- · Supplied with a manufacturer's test certificate and fitted wood case

Order No. 53-813-015-0

Sale \$1440.20

List \$1694.30

Large Square Gage Blocks

- Grade Ø
- NIST Traceable
- Vertically more stable then rectangular blocks
- · Large sizes help eliminate block stacks
- Meets or exceeds Federal Specification ASME B89.1.9-2002

Order No.	Description	List Price	Sale Price
53-676-216-0	5" Large Square Gage Block	\$285.00	\$256.50
53-676-218-0	6" Large Square Gage Block	355.00	319.50
53-676-220-0	7" Large Square Gage Block	420.00	378.00
53-676-222-0	8" Large Square Gage Block	470.00	423.00
53-676-224-0	10" Large Square Gage Block	645.00	580.50
53-676-226-0	12" Large Square Gage Block	745.00	670.50
53-676-228-0	16" Large Square Gage Block	1030.00	927.00
53-676-230-0	20" Large Square Gage Block	1650.00	1485.00







2 Dimensional **Coaxial Indicator Set - Inch**

Use the 2D Coaxial Set for accurate component centering and positioning in most machining applications. The dial remains stationary during the rotation of the machine spindle.

- 1.6"/42.5mm diameter dial
- Graduations 0.0005"/0.01mm
- · Repeatability to within 0.0002" (0.005mm) of true center
- · 3 Internal and 3 External feelers
- · Center point feeler
- Restraining arm

Specifications:

- Length: 6-7/8" (175mm)
- Shank: 3/8" dia. x 7/8" (10mm x 20mm) long
 Feeler ball: 1/8" (3mm) dia.
- · Dial readings: 0-50
- · Measuring range: 0.250" (6mm) axis offset
- Speed—recommended not to exceed approx. 800 RPM
- · Capacity depends on feelers installed, but overall range is 5/32-12" (4-300mm) internal diameter; 0-12" (0-300mm) external diameter

Order No. 52-710-025-0

Compare to Blake COA-850 @ \$399.95

2", 3", 4" and 6" Steel Square Set



- · Made of the finest carbon tool steel, these squares have true right angles both inside and outside
- Beams and blades ground and lapped for straightness and parallelism
- Hardened blade
- · Beam grooved at inner corner for clearance of burrs and dirt
- Squareness of blade edge to the working face: 2" & 3" = ± 0.0006", 4" & 6" = ± 0.0008 "

Order No. 52-432-246-0

Sale \$81.30

List \$90.30

52-750-012-0

Cylindrical Squares

· Used for checking squares, height gages and other instruments

 Hardened and the ends are lapped to 90° angular accuracy 6" cylindrical squares: ± 0.0001"

12" cylindrical square: ± 0.00015"

· Includes handle and wood case

52-750-006-0

Solid and Stable!

Order No.	Description	List Price	Sale Price
52-750-006-0	6" cylindrical square	\$203.00	\$182.70
52-750-012-0	12" cylindrical square	289.90	261.00





- · Beveled edge with 1/64th graduations
- · Satin chrome finish on scale
- Hardened steel
- . 0.21" thick, 1.59" wide
- · Storage sleeve included

52-480-070-0

Order No.	Description	Straightness	List Price	Sale Price
52-480-065-0	6"	0.0015"	\$26.00	\$20.80
52-480-070-0	8"	0.0015"	31.00	24.80
52-480-075-0	12"	0.0015"	44.00	35.20
52-480-080-0	24"	0.0025"	67.00	53.60

Combination Square

- Blades are chrome plated, fully hardened and tempered
- Includes square, protractor and center head with 12" blade
- Square head has level and scriber point
- Double indexed protractor is graduated 180° in both directions
- · Graduated in 8ths, 16ths, 32nds and 64ths



Order No. 52-370-012-0

Compare to Starrett 434-12-4R @ \$297.69

Sale \$172.00

Carbide Super Scriber







· Lightweight · Retractable carbide tip · Knurled grip · Machined aluminum body · Pocket clip

Order No.	Description	Overall Length	List Price	Sale Price
52-500-050-0	Carbide Super Scriber	6.5"	\$36.10	\$32.50
52-500-055-0	Carbide Refill		11.10	10.00

Screwdriver Kit

- This precision Screwdriver and Tool Set is ideal for miniature work
- Features knurled and chromed swiveling handles
- Screwdriver and Tool Set contains 9 screwdrivers,
 1 tapered point scratch awl and 1 magnetic
 pick-up tool
- Screwdriver size range: #00, #0, #1, 1/32", 3/64" 1/16", 5/64", 3/32" and 1/8"

Order No. 52-490-003-0



List \$30.00





1/8" Parallel Set

- · Made from high-grade alloy steel, hardened and ground from 1/8" stock with 2 holes in each parallel
- · 10 pairs, 6" length, 1/8" width
- 1/2", 5/8", 3/4", 7/8", 1", 1-1/8", 1-1/4", 1-3/8", 1-1/2" & 1-5/8"
- · Height specifications relate to consistency within each pair. Absolute heights are nominal.
- Parallelism: ± 0.0002"
- Hardness 58 63 HRC
- Paired in height: ± 0.001"



Order No. 52-437-000-0

Sale \$196.40

List \$245.50

1-2-3 & 2-3-4 Blocks

- · 23 holes for easy clamping
- Sold in pairs
- · Hardened 56 60 HRC
- · Useful in layout, machine setup, grinding work and inspection
- · Features 5 threaded holes for joining and setup



52-439-234-0

Order No.	Description	Accuracy	List Price	Sale Price
52-439-031-0	1-2-3 Blocks	± 0.0001"/1"	\$96.20	\$77.00
52-439-234-0	2-3-4 Blocks	± 0.0001"/1"	110.00	92.00

Planer and Shaper Gage adjustable setup tool



- 1/4" to 6-1/4" range
- Base size 3/4" x 5"
- Extensions 1" and 3"
- · Base and slide are beveled to provide accurate alignment and parallelism
- Base and slide are hardened
- Supplied with 1" and 3" extension posts, maximum height 6-1/4"
- Precision level ensures accuracy
- Platform has extra tapped holes to accommodate post for dial indicators and other accessories
 • Fitted wood case

Order No. 52-460-005-0

\$167.40

List \$209.20



2 each @:

- Dimensions: 1-1/2" L x 1-1/4" W x 1-1/4" H
- · Work capacity: Approximately 1"
- 2 each @:
- Dimensions: 2" L x 1-1/2" W x 1-1/2" H
- Work capacity: 1-1/2"

All feature:

- Surfaces are square and parallel within 0.0005"
- V-grooves are square and parallel with all surfaces within 0.0005"
- Corresponding dimensions for each pair are alike within 0.0005"

Order No. 52-475-500-0

Sale \$124.10

List \$137.80

"You will not

go wrong buying

this product "

J R

V-Block Set



Accuracy: 0.0004"

- Height: 2", Length:, 2-3/4", Width: 2"
- Two clamps, with screw hole at 90 degrees for positive clamping of work, are included.
- Clamping capacity= 2"(50mm)
- V-Blocks are constructed with stepped grooves which allow the clamps to be inserted without protrusion, thus allowing V-Blocks to be used on base, ends or sides.
- Hardened steel. All sides of V-Blocks precision ground parallel and square within .0004".
- Matched pair of V-Blocks are perfectly aligned with 90 degree V-grooves ground central and parallel to the sides and base

Order No. 52-475-555-0

Sale \$201.10

List \$251.30

All-Angle V-Block

- · For grinding, milling, drilling and inspection
- · Made of hardened and precision ground tool steel
- · Sides are parallel and vee is central and ground to 0.0003"
- · Central hole is provided for drilling or removing pins.
- V-Block has four 3/8" 16 tapped holes, two in the bottom and one on each side for angle non-clamping
- Dimensions: 3-5/8" long x 1-7/8" wide x 1-7/8" high (including clamp)
- Holding capacity: 1-5/16"

Order No. 52-475-050-0

Sale \$85.50

List \$95.00





53

American Made Tools!



Front II. of 6 8 5 2 9 S AM

Back

52-330-012-1

America Rules

- · Made in the USA
- · Available in 4R, 5R and IN/MM graduations

EZ-Read High Contrast Rules

- · Hardened stainless steel
- · White, microfine graduations against a black background provide a non-glare finish which is extremely easy-to-read

Satin Chrome Rules

- · Tempered steel
- · Non-glare satin chrome finish

Sharp easy-to-read graduations

GRADUATIONS 4R: 8ths. 16ths. 32nds. 64ths

5R: 32nds, 64ths, 10ths, 100ths IN/MM: 32nds, 64ths, 0.5mm, 1mm

Golden Rules

- Titanium finish = RC80 for superior wear resistance on flat surfaces
- · 30% harder finish then standard chrome rules

RIGID STEEL RULES

Order No.	Finish	Size	Reading	Sale	e Price
52-307-006-1	Black	6"	5R		\$22.80
52-307-012-1	Black	12"	5R		36.40
52-330-006-1	Satin Chrome	6"	4R		22.80
52-330-012-1	Satin Chrome	12"	4R	Compare to Starrett C304SRE-12 @ \$53.87	36.40
52-380-005-1	Satin Chrome	6"	IN/MM		23.70

FLEXIBLE STEEL RULES

Order No.	Finish	Size	Reading	Sale Price
52-297-006-1	Black	6"	4R	\$22.80
52-297-012-1	Black	12"	4R	36.40
52-300-006-2	Satin Chrome	6"	5R	Compare to Starrett C305R-6 @ \$25.50 22.80
52-300-012-1	Satin Chrome	12"	5R	36.40
52-309-006-1	Golden	6"	5R	50.10
52-309-012-1	Golden	12"	5R	100.00
52-380-006-1	Satin Chrome	6"	IN/MM	22.80

Screw Pitch Gages



- Narrow designed blades permit use for internal and external screw threads
- · Locking device at each end to secure all blades for storage or position
- Correct pitch is determined by matching blade teeth with threads
- · Precisely ground and finished
- · Blades marked with thread size



52-485-051-0

Order No.	Description	List Price	Sale Price
52-485-051-0	Inch Screw Pitch Gage with 51 blades: 4 to 84 pitch standard V thread	\$55.00	\$44.00
52-485-018-0	Metric Screw Pitch Gage with 18 blades: 0.50 to 7.0mm	22.00	17.60
	center gage with coarse and fine notch included		
52-485-027-0	In/mm Screw Pitch Gage with 28 blades	22.00	17.60
	Inch: 4 to 56 pitch, Metric: 0.50 to 6.00mm		

American Made Tools!

Electronic Edge Finders

- Six equally spaced light ports provide visibility at any angle
- Edge finder lights instantly when stylus touches work edge
- · Repeatability: 0.0002"
- Works on any conductive metal







Along with light indication, model #54-575-650-0 emits an audible "beep" at time of contact.

Order No.	Stylus	Shank	Audible	Battery	List Price	Sale Price
54-575-600-0	0.200"	1/2"	NO	12 volt	\$42.00	\$37.80
54-575-625-0	0.200"	1/2"	NO	12 volt	145.00	130.50
54-575-650-0	0.400"	3/4"	YES	12 volt	145.00	130.50

M5 Edge Finder









- With this tool edges can be detected with doors open and spindles off
- · Solves safety door lock issues
- High repeatability and accuracy at 0.0005"
- Indicates centerline of spindle at 0.20" from edge
- · Made from 4140 pre-hardened steel
- · Easy viewing without obstruction of coolant covered windows

Order No. 52-575-150-0

Sale \$100.00

List \$116.20

Audible Edge Finders

Audible edge finders assist in assuring accuracy by releasing an audible click when the tip jumps. This allows the operator to listen as well as watch the tool.



- · Available in three sizes
- Hardened and ground on all working surfaces





Order No.	Description	List Price	Sale Price
52-575-040-0	3/8" x 0.200"	\$23.00	\$18.40
52-575-045-0	1/2" x 0.200"	22.00	17.60
52-575-060-0	1/2" x 0.500"	22.00	17.60

d us on social media!



HIGH PRECISION www.fowlerprecision.com

Headquarters

66 Rowe Street • Newton • Massachusetts 02466 (800) 788-2353 • (617) 332-4137 fax

sales@fowlerprecision.com

28010 Industry Drive Valencia, California 91355

Distribution Center & Showroom

(415) 633-5354