

HIGH PRECISION



Over 100 NEW items!



TOOL-A-THON

Vol. 17.2

Valid May 1st - August 31st

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 in their entirety in Switzerland, they guarantee a robust, precise and reliable product in the long run.



- · Measuring ranges 400mm, 700mm and 1100mm
- · Extremely easy to use
- "Black mask" display with user friendly functions
- Electronically adjustable measuring force 0.75/1.5 (N)
- Lithium-ion rechargeable batteries
- Vast range of accessories
- · All adjustments possible without tools
- · Cast iron base for optimal stability
- RS-232 and USB interfaces requires 54-192-112-0 cable
- · Air cushion (V4 and V5 Only)
- Dual probe holders (V4 and V5 Only)
- · Carriage displacement: Manual
- (V5 includes selectable manual or motorized car-
- riage displacement) · Measures heights, diameters, perpendicularity, center-
- lines, Min/Max/Delta
- Accessory measuring probes up to 340mm in length available and provide excellent repeatability
- 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
- · Test certificate

54-191-440-0

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	



V5	54-199-540-0	54-199-570-0	54-199-590-0
Measuring Range	16"/407mm	28"/711mm	43.7"/1110mm
Range with Probe inverted	28.3"/719mm	40.2"/1023mm	56"/1422mm
Max. Permissible Errors (μm)		2.5 + L(mm)/300	
Frontal Squareness Deviation	0.0002"/0.005mm	0.00032"/.008mm	0.00043"/0.011mm
Air Cushion		YES	

Order No.	Description	Range	List Price	Sale Price
54-192-340-0	V3 Height Gage	16"/407mm	\$4366.62	\$4015.00
54-192-370-0	V3 Height Gage	28"/711mm	4814.40	4428.00
54-191-440-0	V4 Height Gage	16"/407mm	5751.78	5290.00
54-191-470-0	V4 Height Gage	28"/711mm	6691.20	6155.00
54-199-540-0	V5 Height Gage	16"/407mm	6339.30	5673.00
54-199-570-0	V5 Height Gage	28"/711mm	7512.30	6723.00
54-199-590-0	V5 Height Gage	43"/1100mm	11620.86	10400.00
Probe Sets				
54-199-105-0	4mm Probe Set, 21 piece		\$1679.94	\$1595.00
54-199-106-0	8mm Probe Set, 16 piece		1253.58	1190.00
54-199-107-0	Economy Probe Set, 7 piece		445.00	420.00

Fowler-Trimos Height Gage Probe Sets

4mm Probe Set

Case 54-199-502-0 Disc-shaped insert Ø 7.7mm Disc-shaped insert Ø 11.5mm 54-199-503-0 Corner insert 1mm Measuring insert holder for: M2.5, M1.6, M1.4 54-194-948-0 54-199-507-0 Insert holder L=80mm M2.5 Insert holder 90° L=80mm Ø 4mm 54-199-508-0 Measuring insert holder Ø 1mm 54-199-512-0 54-199-509-0 Ruby Ball Probe Ø 2mm Ball Probe Ø 1mm 54-199-510-0 Knife-edged measuring probe L=88mm 54-199-019-0 Holder with reduction 8mm/4mm 54-194-935-0 Swivel holder Ø4/Ø8mm Hemispheric probe Probe with pin (plus 4 additional pins) Test indicator tip Ø 1mm Test indicator tip Ø 2mm Test indicator tip Ø 3mm 54-199-105-0 Key for ball insert Hex wrench 1.5mm

8mm Probe Set

Hex wrench 2.5mm

Case 54-194-910-0 Carbide Ball Probe Ø 4mm L 140mm Carbide Ball Probe Ø 2mm 54-194-906-0 54-194-912-0 Carbide Probe with pin Ø 1.5mm Swivel holder 90° Ø 4mm 54-194-938-0 Measuring insert holder Ø 2mm 54-194-942-0 54-194-930-0.931-0 Insert holder (metric) M2.5 54-199-505-0 Insert holder L=124mm M2.5 Insert holder L=200mm M2.5 Hemispheric probe tip Disc-shaped insert Ø 18mm Test indicator tip Ø 1mm Test indicator tip Ø 2mm Test indicator tip Ø 3mm Key for ball tip Hex wrench 2.5mm



Economy Probe Set

Case 54-199-503-0 54-199-504-0 54-199-506-0 54-199-515-0 54-194-906-0 54-194-942-0 54-194-938-0	Corner insert 1mm Measuring insert M2.5 with ball contact 80mm extension M2.5, Ø 4mm Hex wrench 2.5mm Carbide ball probe Ø 2mm Measuring insert holder Ø 2mm Measuring insert holder 90°, Ø 4mm, L= 65mm
12"/300mm Prob	

Description	List Price	Sale Price
4mm Probe Set, 21 piece	\$1679.94	\$1595.00
8mm Probe Set, 16 piece	1253.58	1190.00
Economy Probe Set, 7 piece	445.00	420.00
12"/300mm Holder — for 8mm probes	940.34	890.00
	4mm Probe Set, 21 piece 8mm Probe Set, 16 piece Economy Probe Set, 7 piece	4mm Probe Set, 21 piece \$1679.94 8mm Probe Set, 16 piece 1253.58 Economy Probe Set, 7 piece 445.00











54-199-107-0



Hi_Cal Height Gages

- · Extra low measuring force, from 0.2N
- Measurement of internal and external diameters, centerlines, heights, widths and depths
- MIN/MAX/TIR capability
- · Excellent repeatability thanks to the motorized carriage
- Intuitive functions/minimizes key strokes
- · Great mobility
- · High reliability
- Data output USB and RS-232
- 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





FREE Basic Probe Set with 54-931-450-0 Hi Cal Purchase \$593.00 Value!

Swiss Qualitu!

54-930-217-0

FREE 1mm Ball Probe with 6"/150mm & 12"/300mm Hi_Cal Purchase

Order No.	Range	Accuracy	List Price	Sale Price
54-931-150-0	6"/150mm	0.00013"/0.0034mm	\$4661.50	\$4160.00
54-931-300-0	12"/300mm	0.00016"/0.0042mm	5357.04	4850.00
54-931-450-0	17.5"/450mm	0.00020"/0.005mm	5608.98	5100.00
Accessories				
54-930-215-0	Full Probe Accessory Set		\$1093.95	\$975.00
54-930-217-0	Basic Probe Accessory Set		593.64	530.00

The Fowler-Sylvac measuring system is exceptionally fast (60" per second traverse) and is the most reliable and maintenance free system ever created for measurement.

- · True inch/metric conversion
- Resolution: 0.0005"/0.01mm
- Repeatability: 0.0004"/10μm
- · Base size: 5.6" wide x 6.8" length
- · Accuracy 0.0016"/0.002"
- · Includes scriber/measuring probe
- · Direct RS-232 output
- · Scale not affected by oil, dust, chips, magnetism, shock, etc.



Order No.

54-212-016-1



Range

16"/400mm





List Price

\$1455.13



54-212-024-1	24"/600mm	1812.34	1425.00
Cables 54-115-526-0	Proximity Cable with USB Connection	\$136.07	\$122.00
54-115-527-0	Proximity Cable with Serial Connection	136.07	122.0

Electronic Height Gage

An economical height gage that offers high quality, accuracy and durability.

- · Large base for easy move-
- True inch/metric conversion
- · Range: 0 20"/500mm
- Resolution: 0.0005"/.01mm Accuracy: ± 0.0025"
- · Repeatability: 0.0005"/0.01mm $(\pm 2s)$
- · Deluxe wooden case with reinforced metal edges
- Large easy to read LCD
- · Non-glare chrome reading
- surface
- Overall height: 28"
- Beam thickness:1.25 X 0.4"
- Presetable display



Order No. 54-106-020-0

Sale \$258. List \$409.63

<u> 7-H€IGHT {</u> -**Jr. Electronic Height Gage**

- Direct Inch/Metric Conversion
- · Range: 6"/150mm · Accuracy: .001'
- Resolution .0005" (.01mm)
- · Large, high contrast LCD
- display
- Hold feature
- ABS/INC Measurement
- Floating zero



Order No. 54-175-006-0

List \$212.12









L





Order No.	Range	List Price	Sale Price
52-170-006-1	6"	\$99.00	\$85.00
52-170-012-1	12"	129.00	110.00

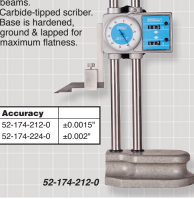
Twin Beam Dial **Height Gages**

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.
- Carbide-tipped scriber.
- Base is hardened. ground & lapped for maximum flatness.



Order No.	Range	List Price	Sale Price
52-174-212-0	12"	\$362.36	\$295.00
52-174-224-0	24"	738.15	595.00

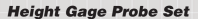
52-565-100-0

NEW!

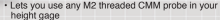
Height Gage Accessories

Height Gage Centering Cone Set

- · Locates the hole center as the cone is inserted into a hole
- · Can be adapted for use with various height gages
- · Measures holes from 1/16" to 1-1/16" ID
- Bar dimensions 5/16" x 3/16"
- Includes 1 holding bar and 2 centering





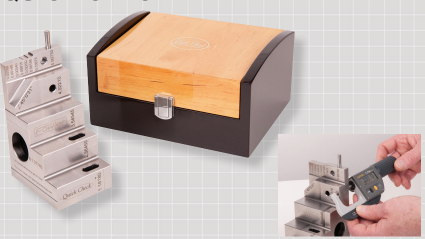


 Holder comes with 3 ruby ball CMM probes - 2mm ruby ball x 20mm length

Bar dimensions 1/2" x 1/4"

· Can be adapted for use with various height gages

Order No.	Description	List Price	Sale Price
52-565-100-0	NEW Centering Cone Set	\$85.00	\$75.00
52-565-105-0	NEW Centering Cone Set - 8mm mounting shaft, for use with Hi_Gage One	85.00	75.00
52-565-110-0	NEW CMM Probe Set	100.00	90.00



- · One compact, multi-function, precise standard
- · Can be used to check and verify a multitude of measuring instruments
- Checks calipers, micrometers, depth gages, bore gages, test and dial indicators, caliper gages, height gages, protractors, combination sets and more
- · Supplied with a manufacturer's test certificate and fitted wood case
- · All sizes marked are actual

Order No. 53-813-015-0

Sale \$1320.00

List \$1612.35

Setting Master

Fowler's Setting Masters are quick, easy and extremely accurate. Each comes with a manufacture's certificate of calibration and a wood case. Save time and money by calibrating your own measuring tools.

- · Horizontal and vertical use
- Used for the calibration of height gages and calipers
- Scale on one side reads: 0.5", 2", 4", 6", 8", 10" and 12" for inside caliper measurements
- Scale on side reads: 1", 2", 4", 6", 8", 10" and 12" for height gage and caliper checking
- Accuracy: ± 0.0002"



Order No. 53-813-010-0

Sale \$1250.00

List \$1535.56











Find us on social media!

3

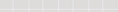
.⊆

L









- · IP54 rated against fluid and debris · 4-way measurement
- 0.100" per revolution
- · Thumbroll for fine adjustment
- · Carriage lock screw
- · Heavy duty stainless steel frame 4mm thick
- · Adjustable bezel with lock

Order No.	Description	Accuracy	Graduation	List Price	Sale Price
52-008-050-0	0 - 6" - White-face	± 0.001"	0.001"	\$120.82	\$99.00
52-008-051-0	0 - 6" - Black-face	± 0.001"	0.001"	120.82	99.00
52-008-052-0	0 - 150mm - White-face	± 0.03mm	0.02mm	120.82	99.00

0-12" Machinist Grade Dial Caliper





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

Order No. 52-008-712-0

List \$126.70

0-6" Dial Calipers





- Covered rack
- 0.100" per revolution · Dial graduation: 0.001"
- · Accuracy: ± 0.001
- Hardened stainless steel rack

Order No. 52-008-005-0



List \$91.50

One-Rev Dial Calipers



- · Range 0-12"
- Accuracy ± 0.002"
- Graduation 0.001"
- 4-way measurement
- 0.1" per revolution
- Covered rack
- Thumbroll, carriage lock and adjustable bezel

· Hardened stainless steel

Order No. 52-008-013-0

List \$176.92

24" Extended Range Dial Caliper





- Graduations: 0.001"
- · Stainless steel construction
- · Satin chrome finish
- Depth rod
- Jaw depth 3.375"
- · 0.500" internal measuring nibs

Order No. 52-008-024-0

List \$305.41

Light Line Vernier Calipers





52-075-150-0

- · Light weight beam made of oxide coated aluminum
- · Stainless steel jaws, hardened and finely ground with knife edge top jaws (3.5"/90mm length)
- · Spare jaws can be modified and exchanged with standard jaws for special applications
 - · Parallax free vernier scale for ease of reading
 - · High contrast white numbering on black anodized frame
 - Inch and metric graduations (0.001"/0.05mm)

Order No.	Description	Accuracy	List Price	Sale Price
52-075-018-0	19"/500mm	0.001"/0.03mm	\$367.20	\$320.00
52-075-035-0	35"/900mm	0.0015"/0.04mm	663.00	585.00
52-075-150-0	6"/150mm - Replacement Jaws		102.00	95.00









Fowler-Sylvac Ultralight IV Electronic Calipers

The Fowler-Sylvac Ultralight IV, new design, new features, built-in Bluetooth transmitter. Discover our amazing Ultralight long range calipers.













Alternative jaws available, contact the Fowler Technical Department for more information 1-800-788-2353

Specifications	54-110-512-0	54-110-524-0	54-110-540-0	54-110-560-0	54-110-580-0	54-110-600-0
Measuring Range	0-15"/0-400mm	0-24"/0-600mm	0-40"/0-1000mm	0-60"/0-1500mm	0-80"/0-2000mm	0-100"/0-2500mm
Maximum Error	30μm/0.0012"	40μm/0.0016"	50μm/0.002"	90µm/0.0035"	120µm/0.0048"	200µm/0.0078"
Repeatability	20µm/0.0008" 30µm/0.0012"				0.0012"	
Measuring Force	5 - 10 N					
Connection	Bluetooth Smart/Proxi RS-232 or - USB					
Protection Rating	IP67 (Electronic Module)					
Preset Max.	±9999.99 mm / ±399.9995 IN					
Weight	1.5 kg	1.6 kg	1.9 kg	2.3 kg	2.6 kg	2.9 kg

Order No.	Description	List Price	Sale Price
54-110-512-0	0-15"/0-400mm Ultralight IV	\$2021.00	\$1810.00
54-110-524-0	0-24"/0-600mm Ultralight IV	2359.00	2060.00
54-110-540-0	0-40"/0-1000mm Ultralight IV	2715.00	2325.00
54-110-560-0	0-60"/0-1500mm Ultralight IV	4082.00	3585.00
54-110-580-0	0-80"/0-2000mm Ultralight IV	5624.00	5030.00
54-110-600-0	0-100"/0-2500mm Ultralight IV- special order	6796.00	6080.00
Cables			
54-115-526-0	Proximity USB Cable	\$136.07	\$122.00
54-115-527-0	Proximity Serial Cable	136.07	122.00
54-115-246-BT	USB Bluetooth Receiver	47.33	42.60

XTRA-RANGE Electronic Calipers





Order No.	Range	Jaw Depth	Accuracy	List Price	Sale Price
54-100-024-1	0 - 24"/600mm Caliper	4"	0.003"/.08mm	\$305.41	\$223.00
54-100-042-1	0 - 40"/1000mm Caliper	4.9"	0.004"/10mm	1254.20	695.00

Light Line Electronic Calipers Made in GERMANY 54-112-012-0 · Light weight beam made of oxide coated aluminum · Stainless steel jaws, jaws are adjustable and exchangeable · Spare jaws can be modified and exchanged with standard jaws for

- special applications
- · Both jaws are moveable to any position on the main beam
- · Electronics feature on/off, floating zero and direct in/mm conversion
- 0.0005"/.01mm resolution and repeatability
- · Includes a fitted case, instructions and test certificate.
- · Replacement jaws available

Order No.	Range	Accuracy	List Price	Sale Price
54-112-012-0	0 - 12"/300mm	0.0015"/0.04mm	\$300.90	\$270.00
54-112-030-0	0 - 31"/800mm	0.002"/0.06mm	693.60	625.00
52-075-150-0	6" Replacement Jaws		102.00	95.00













Bluetooth Ultra-Cal VI Electronic Calipers

NEW!



54-100-167-0

- New Design
- IP67 rated
- · Available with or without Bluetooth
- · Heavy duty frame
- · Extra large display







Order No.	Description	Accuracy	Resolution	List Price	Sale Price
Bluetooth					
54-100-167-0	NEW 6"/150mm	0.0008"/20 <i>µ</i> m	0.0005"/0.01mm	\$330.99	\$290.00
54-100-168-0	NEW 8"/200mm	0.0012"/30µm	0.0005"/0.01mm	614.65	465.00
54-100-169-0	NEW 12"/300mm	0.0012"/30 <i>µ</i> m	0.0005"/0.01mm	819.47	545.00
Without Bluetoe	oth				
54-100-177-0	NEW 6"/150mm	0.0008"/20 <i>µ</i> m	0.0005"/0.01mm	\$115.00	\$109.00
54-100-178-0	NEW 8"/200mm	0.0012"/30 <i>µ</i> m	0.0005"/0.01mm	235.00	223.00
54-100-179-0	NEW 12"/300mm	0.0012"/30 <i>µ</i> m	0.0005"/0.01mm	315.00	295.00
Connectivity Kit					
54-115-246-BT	USB bluetooth recei	ver		\$47.33	\$42.60

Ultra-Cal V Electronic Calipers



Buy 5, Get









- · 4-way measurement, inside, outside, depth and step. (6" & 8" models)
- · Hardened stainless steel construction
- · Direct RS-232 output
- · Features Absolute/Relative Measuring Modes
- · Thumbroll (6" model only)

Order No.	Description	Accuracy	Resolution	List Price	Sale Price
54-100-667-0	Buy 5 standard	6"/150mm		\$992.95	\$742.50
	Electronic Calip	Electronic Calipers (54-100-067-1), Get 1 FREE			
54-100-067-1	6"/150mm	0.0008"/20 <i>µ</i> m	0.0005"/0.01mm	\$198.59	\$148.50
54-100-068-1	8"/200mm	0.0012"/30 <i>µ</i> m	0.0005"/0.01mm	472.77	352.00
54-100-069-1	12"/300mm	0.0012"/30 <i>µ</i> m	0.0005"/0.01mm	567.32	425.00
Connectivity Kits					
54-115-526-0	Proximity cable w	rith USB connection		\$136.07	\$122.00
54-115-527-0	Proximity cable w	rith serial connection		136.07	122.00

0.00005" Electronic Caliper



- High resolution, 0.00005"/0.001mm
- Repeatability 0.00016"/0.004mm









Order No. 54-100-100-0

List \$384.54

Ultra-Cal IV Electronic Calipers



Order No.	Description	Accuracy	List Price		
54-100-440-0	0 - 6"/150mm Caliper w/round depth rod	0.0008"/0.02mm	SPECIAL PRICE!		
54-100-444-0	0 - 6"/150mm Caliper w/standard depth rod	0.0008"/0.02mm	\$138.00		
Connectivity Kit					
54-115-333-0	Opto Serial Connection Kit		\$127.50		
54-115-525-0	Opto USB Connection Kit		156.57		











\$114.00

Sale Price \$91.00 118.00

TRA-VALUE CAL Electronic Calipers







Fowler 54-101-150-2

NEW Caliper Design for 54-101-150-2 Model!





Large easy-to-read display
 Passiution: 0.0005"/0.01mp

Stainless steel frame

- Resolution: 0.0005"/0.01mm
- Absolute/Incremental Measurement
- 4-way measuring
- · Also available with super large display

Order No.	Range	Display Type	List Price	Sale Price
54-101-150-2	6"/150mm	Regular Display - includes FREE NIST Cert.	\$48.75	\$36.00
54-101-600-1	6"/150mm	Super Large Display with hold feature	60.62	44.00
54-101-200-1	8"/200mm	Regular Display	72.71	61.00
54-101-800-1	8"/200mm	Super Large Display with hold feature	90.88	67.00
54-101-300-1	12"/300mm	Regular Display	97.39	84.00

Poly-Cal® Electronic Caliper



INCH • METRIC • FRACTION

- Resolution .0005"/.01mm (Fractions by 1/64" increments)
- Absolute/Incremental Measurement
- · Direct inch/metric/fraction conversion
- · 4-way measuring
- Accuracy +/-.008"
- · Supplied with clip-on vinyl pouch

Order No. 54-101-175-0

Sale \$17.50

List \$26.58

EURO-CAL IV® Electronic Calipers



· Water resistant to IP54 standards

- · Resolution: 0.0005"/0.01mm (Fractions in 1/64" increments)
- · Stainless steel frame
- 4-way measuring

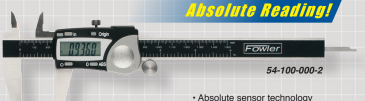


Protected to

Order No.	Range	Accuracy	List Price	Sale Price
54-100-330-1	6"/150mm	± 0.001"/0.02mm	\$121.14	\$89.00
54-100-331-0	8"/200mm	± 0.001"/0.02mm	143.41	105.00
54-100-332-0	12"/300mm	± 0.0015"/0.03mm	183.96	138.00

4" thru 12" Economy Digital Calipers





- · Stainless steel frame
- Accuracy: 0.001"/.02mm
 (4" & 6" models) 0.0015"/0.04mm (8" & 12" models)
- Resolution: 0.0005"/0.01mm

Order No.	Range	List Price	Sale Price
54-100-004-2	0 - 4"/100mm Caliper	\$101.81	\$59.85
54-100-000-2	0 - 6"/150mm Caliper	118.72	78.00
54-100-008-2	0 - 8"/200mm Caliper	139.41	107.50
54-100-112-2	0 - 12"/300mm Caliper	181.75	123.00
54-115-100-0	Wireless Transmitter	101.49	89.50

Water Resistant IP54 Electronic Calipers



Order No.	Range	List Price	Sale Price
54-100-777-2	0 - 6"/150mm	\$133.32	\$90.50
54-100-712-2	0 - 12"/300mm	194.94	133.00
54-115-100-0	Wireless Transmitter	101.49	89.50

























The Flip Display allows RIGHT or LEFT handed operation!

> Left-Handed View **Top View**

- · Display flips 180° with display rotation function for true left handed operation
- Can also be positioned for top viewing
- · Available in 6", 8" and 12" models
- · 4-way measuring OD, ID, depth and step
- · Stainless steel frame
- · Thumbroll for smooth measuring
- · Heavy duty frame is 0.140"/3.5mm thick
- Direct inch/metric conversion
- Resolution 0.0005"/0.01mm
- Floating zero
- · Includes fitted case





54-200-506-0

Order No.	Range	Accuracy	List Price	Sale Price
54-200-506-0	NEW 0 - 6"/150mm	± 0.0012"/0.03mm	\$89.95	\$85.00
54-200-508-0	NEW 0 - 8"/200mm	± 0.0012"/0.03mm	109.95	104.00
54-200-512-0	NEW 0 - 12"/300mm	± 0.0016"/0.04mm	139.95	132.50

Caliper Jaw Attachments

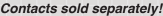


52-249-010-0



Caliper shown not included

- · Clamps on to caliper jaws, allows attachment of standard micrometer
- · Used alone or in pairs
- · Contacts can be mixed or offset for unique applications
- Max. caliper jaw thickness 0.135"
- · Made of stainless steel





Order No.	Description	List Price	Sale Price
52-249-010-0	Caliper Jaw Attachment	\$40.00	\$36.00
52-249-001-0	Spline: 0.100" dia.	19.39	15.00
52-249-002-0	Knife: 0.188" x 0.031" tip, 30° taper	19.39	15.00
52-249-003-0	Super Spline: 0.050" dia.	19.39	15.00
52-249-004-0	Blade: 0.188" x 0.031"	19.39	15.00
52-249-005-0	Point: 0.020" tip, 30° taper	19.39	15.00
52-249-006-0	Disc: 0.500" dia.	23.03	18.00
52-249-007-0	Complete 7 piece Contact Set, includes 1 Ball Contact	67.90	54.00



Order No.	Range	Accuracy	List Price	Sale Price
54-136-012-0	0 - 12"/300mm	0.0015"/0.04mm	\$469.20	\$435.00
54-136-030-0	0 - 31"/800mm	0.0024"/0.06mm	795.60	740.00



Order No.	Range	Accuracy	List Price	Sale Price
54-136-512-0	0 - 12"/300mm	0.0015"/0.04mm	\$652.80	\$605.00
54-136-535-0	0 - 31"/800mm	0.0024"/0.06mm	1428.00	1330.00
54-136-621-0	21"/550mm Base		331.50	307.00
54-136-637-0	29.5"/750mm Base		489.60	455.00











翼圖













X-DEPTH 22 0-22" Depth Gage

Twice the range of competitive products!

- 0 1" travel indicator · 0.001" Graduations
- Accuracy ± 0.001"
- · Rods connect together for full 22" capacity
- 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

Order No. 52-125-006-1

Sale \$135.00

List \$184.27







PROOF 0-22" 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
- Accuracy ± 0.001"
- · 0.001" 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

Sale \$115.00

List \$200.25



X-DEPTH 22 2 0-22 Electronic Depth Gage



- 0-1" travel electronic indicator
- · Zero reset at any position
- · On/off button
- Relative/absolute measuring
- · Bottom surface of the base is hardened,
- ground & lapped
- Full 22" range
- Accuracy ± 0.001"
- · Resolution .0005"/.01mm
- ABS/Incremental measuring
- Includes 2 extra points for small hole applica-tions; one 0.078" dia. x 1" long and one needle point x 1" long
- Includes shop-hardened case

List \$248.36

52-229-214-0

170.00

235.00



- 0.0001" reading
- · Carbide measuring faces
- · Insulated frame

52-229-220-0

- · Ratchet thimble and locking nut
- Microfine graduations
- · Sizes over 1" include standard



0 - 100mm set

52-229-201-0

Digit Counter Micrometers



Order No.	Range	List Price	Sale Price
52-224-001-0	0 - 1"	\$111.51	\$70.00
52-224-002-0	1 - 2"	117.14	75.00
52-224-003-0	2 - 3"	133.42	83.50
52-224-004-0	3 - 4"	146.76	92.00
52-224-005-0	4 - 5"	155.33	95.00
52-224-006-0	5 - 6"	162.42	99.00
Sets			
52-224-103-0	0 - 3" set	\$352.00	\$232.00
52-224-104-0	0 - 4" set	499.15	313.00
52-224-220-0	0 - 75mm set	370.63	232.00













52-215-003-1

- · Microfine graduations on satin chrome finish and carbide tipped measuring faces
- Diameter of measuring faces: 0.256"
 - Graduation: 0.0001"
- Flatness: 0.00003"
- Positive lever locking clamp
- Spindle thread hardened, ground and lapped for ultimate accuracy
- · Anvil & spindle hardened and precision ground with microlap finish on tips
- · Includes a wrench and case

				List Price	Sale Price
52-240-001-1 0) - 1"	± 0.00015"	Friction	\$40.78	\$35.00
52-240-101-1 0) - 1"	± 0.00015"	Ratchet	40.78	35.00
52-240-002-1 1	- 2"	± 0.00015"	Friction	47.41	41.00
52-240-102-1 1	- 2"	± 0.00015"	Ratchet	47.41	41.00
52-240-003-1 2	! - 3"	± 0.0002"	Ratchet	55.41	49.00
52-240-004-1 3	- 4"	± 0.0002"	Ratchet	61.91	55.00
52-240-005-1 4	- 5"	± 0.00025"	Ratchet	68.54	61.00
52-240-006-1 5	- 6"	± 0.00025"	Ratchet	75.17	67.00
52-240-007-1 6	i - 7"	± 0.0003"	Ratchet	81.68	73.00
52-240-008-1 7	· - 8"	± 0.0003"	Ratchet	96.19	84.00
52-240-009-1 8	i - 9"	± 0.0003"	Ratchet	109.32	98.00
52-240-010-1 9	- 10"	± 0.0003"	Ratchet	123.95	110.00
52-240-011-1 10	0 - 11"	± 0.00035"	Ratchet	137.09	122.00
52-240-012-1 11	1 - 12"	± 0.00035"	Ratchet	150.23	125.00
Sets					
52-215-003-1 0	- 3" with standards a	and fitted shop harden	ed case	\$176.50	\$114.00
52-215-004-1 0	- 4" with standards a	and fitted shop harden	ed case	226.65	157.60
52-215-006-1 0	0 - 6" with standards and fitted wooden case		•	349.23	250.00
52-215-612-1 6	- 12" with standards	and fitted wooden cas	e	719.49	435.00

Outside Inch Micrometers



- · Carbide tipped measuring faces
- · Graduation: 0.001'
- · Diameter of measuring faces: 0.256"
- · Positive locking lever
- Anvil & spindle hardened and precision ground with microlap finish on tips

Order No.	Range	Accuracy	Thimble	List Price	Sale Price
52-253-001-1	0 - 1"	± 0.001"	Friction	\$34.27	\$20.00
52-253-101-1	0 - 1"	± 0.001"	Ratchet	34.27	20.00

Outside Micrometers

with Decimal Equivalents on Frame





- Black decimal equivalents on satin chrome finished forged steel frame
- Graduations: 0.0001"
- · Ratchet thimble and locking nut

Order No.	Range	List Price	Sale Price
52-235-001-1	0 - 1"	\$61.91	\$42.00
52-235-002-2	1 - 2"	75.17	51.00
52-235-003-2	2 - 3"	89.57	61.50

TRA-VALUE II Electronic Micrometers





- Resolution: 0.00005"/0.001mm
- · Accuracy: ± 0.00016"/0.004mm (up to 2")
- · Direct RS-232 output
- Carbide measuring faces
- · Absolute and incremental modes
- · Ratchet thimble





Order No.	Range	List Price	Sale Price
54-870-001-0	0 - 1"/0 - 25mm	\$90.88	\$65.50
54-870-002-0	1 - 2"/25 - 50mm	92.03	67.50
54-870-003-0	2 - 3"/50 - 75mm	108.11	79.50
54-870-004-0	3 - 4"/75 - 100mm	114.73	84.00

Electronic Coolant Resistant Micrometers



- Protected to IP54 specifications
- Automatic switch off
- Accuracy: ± 0.00016"/.004mm (up to 2")
- Resolution: 0.00005"/0.001mm
- · Direct RS-232 output
- · Carbide measuring faces
- · Absolute & incremental modes





Order No.	Range	List Price	Sale Price
54-860-001-1	0 - 1"/0 - 25mm	\$115.15	\$89.00
54-860-002-1	1 - 2"/25 - 50mm	133.32	103.00
54-860-003-1	2 - 3"/50 - 75mm	145.40	112.00
54-860-004-1	3 - 4"/75 - 100mm	169.68	131.00
54-860-103-1	0 - 3"/0 - 75mm Set	378.75	285.00





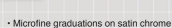






SWIER TOOL-A-THON vol. 17.2

Ball-Anvil Micrometers



 Anvil and spindle hardened and ground; spindle thread hardened, ground and lapped
Ratchet stop thimble for exact readings

52-244-101-1

- Accuracy: 0.00016" · Graduation: 0.0001"

52-244-201-1

Order No.	Range	List Price	Sale Price
52-244-001-0	0 - 1" Ball Anvil	\$80.89	\$60.00
52-244-101-1	0 - 1" Ball Anvil & Ball Spindle	95.28	75.00

Digit Counter Ball-Anvil Micrometers



- Microfine graduations on satin chrome.
- Digital counter reads to 0.001"; sleeve reads to 0.0001"
- · No. 52-244-201-1 spindle hardened and precision ground with a carbide tipped measuring face
- No. 52-244-301-1 anvil is hardened and precision ground
- · Spindle thread hardened, ground & lapped
- · Ratchet stop thimble on all models
- Accuracy: 0.00016"
- · Graduation: 0.0001"

Order No.	Range	List Price	Sale Price
52-244-201-1	0 - 1" Ball Anvil	\$117.14	\$99.00
52-244-202-1	1 - 2" Ball Anvil with standard	141.25	120.00
52-244-301-1	0 - 1" Ball Anvil & Spindle	124.24	105.00

Electronic IP54 Ball-Anvil Micrometers



- True inch/metric conversion · Resolution: 0.00005"/.001mm
- · Accuracy: 0.00016"/0.004mm
- · Large easy-to-read LCD display

Order No.	Range	List Price	Sale Price
54-860-113-0	0 - 1"/0 - 25mm Ball Anvil & Flat Spindle	\$116.69	\$97.00
54-860-114-0	1 - 2"/25 - 50mm Ball Anvil & Flat Spindle	136.68	113.00
54-860-211-0	0 - 1"/0 - 25mm Ball Anvil & Ball Spindle	127.19	106.00
54-860-212-0	1 - 2"/25 - 50mm Ball Anvil & Ball Spindle	146.78	122.00

Inch Blade Micrometers



- · Microfine graduations on satin chrome finish for easy reading
- Anvil & spindle hardened & precision ground with microlap finish on ends. Spindle thread is hardened, ground and lapped.
- Non-rotating spindle
- Ratchet thimble
- · Blade thickness: 0.030"; blade width: 0.256"; blade penetration: 0.315"
- Graduation 0.0001"
- Sizes over 1" include a standard

Order No.	Range	Accuracy	List Price	Sale Price
52-246-001-1	0 - 1"	0.00016"	\$210.16	\$160.00
52-246-002-1	1 - 2"	0.00016"	228.77	170.00
52-246-003-1	2 - 3"	0.0002"	238.92	175.00
54-246-004-1	3 - 4"	0.0002"	243.45	180.00

Electronic IP54 Blade Micrometers



- · Water Resistant to IP54 specifications
- True inch/metric conversion Accuracy: 0.00016"
- Resolution: .00005"/.001mm
- Friction Thimble
- · Sizes over 1" include standard

Order No.	Range	List Price	Sale Price
54-860-241-0	0 - 1" Blade Anvil	\$259.38	\$175.00
54-860-242-0	1 - 2" Blade Anvil with standard	281.76	185.00

Digit Counter Point Micrometer



Order No. 52-226-801-1

- · Anvil and spindle are carbide tipped and precision ground with microlap finish on ends
- Microfine graduations 0.0001"/.001mm on satin chrome finish for easy reading
- · Spindle thread hardened, ground & lapped · Quick, easy zero adjustment on sleeve
- · The radius of the measuring points is approximately 0.012"
- Features ratchet stop
- · Accuracy: 0.00016"

Sale \$140.⁰⁰

List \$213.22

Electronic Point Anvil & Spindle Micrometers



- · 30° pointed anvil and spindle for measuring small grooves, keyways, small flutes and hard to reach dimensions
- · Large LCD Display, 8.5mm
- · Automatic switch off
- Resolution: .00005"/.001mm
- · Accuracy: 0.00016"/0.004"
- Carbide measuring faces
- Absolute & incremental modes
- Sizes over 1"/25mm include standard

Order No.	Range	List Price	Sale Price
54-860-661-0	0 - 1"/0 - 25mm	\$169.22	\$130.00
54-860-662-0	1 - 2"/25 - 50mm	185.13	145.00











Find us on social media

翼

L

Disc Micrometers



52-250-111-1

 Anvil and spindle are hardened and precision ground with microlap finish on measuring faces

· Positive lever locking clamp

· Quick and easy zero adjustment on sleeve

· Ratchet thimble for repeatability

Flatness: 0.00004"

Accuracy: 0.00016"

Graduations: 0.0001"

Order No.	Range	List Price	Sale Price
52-250-111-1	0 - 1"	\$102.82	\$80.00
52-250-112-1	1 - 2" with standard	115.95	90.00

Digit Counter Disc Micrometers



52-250-301-1

- · Anvil and spindle are hardened and precision ground with microlap finish on measuring faces.
- Quick and easy zero adjustment on sleeve.
- Flatness: 0.00004"
- Accuracy: 0.00016"Graduation: 0.0001"
- · Disc diameter: 0.708"
- · Disc edge thickness: 0.035"
- · Center opening: 0.280"
- Ratchet thimble
- · The disc type anvil and spindle simplifies measuring the thickness of difficult, closely spaced sections, ribs, keys, fins, cutting edges on forming tools, chordal thickness of gear teeth, etc.

Order No.	Range	List Price	Sale Price
52-250-301-1	0 - 1"	\$153.98	\$120.00
52-250-302-1	1 - 2" with standard	169.40	132.00

Electronic IP54 Disc Micrometers



54-860-301-0

· Water Resistant to IP54 specifications

True inch/metric conversion

Accuracy: 0.00016"

Resolution: 0.00005"/0.001mm

· Direct RS232 output · Friction thimble

Large easy-to-read LCD display

Extra large .788" disc with .035" edge thickness

· Easily enters hard-to-reach areas

Order No.	Range	List Price	Sale Price
54-860-301-0	0 - 1"/0 - 25mm	\$255.59	\$175.00
54-860-302-0	1 - 2"/25 - 50mm with standard	275.05	185.00

Multi-Anvil Micrometer



Order No. 52-252-001-0

- · Friction thimble for exact, repetitive readings
- · Anvil rod is .120" in diameter and 1" long
- Flat anvil thickness is .065" and 1" long Spindle face is carbide tipped
- · Easily measures difficult to reach loca-
- tions Accuracy: 0.00016"
- Graduation: 0.0001"
- · Includes a rod and flat anvil, allen key and spanner wrench and a case

Sale \$135.00

List \$193.51

Cylindrical/Spherical Tube Micrometers



- · Spindle thread is hardened, ground and lapped
- Accuracy: 0.00024
- · Graduations: 0.0001"
- Ratchet thimble
- Microfine graduations on satin chrome finish permit easy reading
- · Measurements can be taken at locations far from the end due to the protruded rod-anvil design

Order No.	Range	Type	List Price	Sale Price
52-510-601-1	0 - 1"	Cylindrical	\$65.91	\$45.00
52-510-602-1	0 - 1"	Spherical	65.91	45.00

Micrometer, Snap Gage Checking 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:

- Calibration certification traceable to N.I.S.T. standards
- 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 N.I.S.T. standards & provides the individual deviation of each block







Worn blocks

can be

Order No.	Description	List Price	Sale Price
53-813-001-2	Micrometer and Snap Gage Checking Set	\$334.48	\$250.00
53-813-002-0	Mic Checker Holder without Blocks	167.63	145.00









Rapid-Mic Quick-Displacement Electronic Micrometers









- · IP67 with or without data cable.
- · Delrin quick displacement thimble
- Adjustable measuring force, 5N/10N (54-815-030-0 only)
- · Menu customizable with free software
- · Non-rotating spindle, 10mm/spindle rotation
- · USB output
- Carbide anvils
- · Extended Range 0-30mm, 30-66mm and 66-102mm



Order No.	Description	Max Error	List Price	Sale Price
54-815-030-0	0 - 1.18"/0 - 30mm	0.00012"/0.003mm	\$514.79	\$410.00
54-815-060-0	1.18" - 2.6"/30 - 66mm	0.00016"/0.004mm	761.74	695.00
54-815-100-0	2.6" - 4.0"/66 - 102mm	0.00020"/0.005mm	1065.29	945.00
BLUETOOTH MODEL				
54-815-130-0	0 - 1.18"/0 - 30mm	0.00012"/0.003mm	\$761.74	\$645.50
Set				
54-815-111-0	0 - 4"/0 - 102mm		\$2353.34	\$1995.00
Connectivity Kits				
Order No.	Description			
54-115-526-0	Proximity cable with USB conn	ection	\$136.07	\$122.00
54-115-527-0	Proximity cable with serial con	nection	136.07	122.00
54-115-246-BT	USB Bluetooth receiver		47.33	42.60

Micrometer Stands



52-247-000-0

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



XTRA MAG



not included

- Unique locking nut adjusts micrometer stand to any position for perfect use and viewing.
- · Stand folds for storage.
- 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	\$58.04	\$36.50
52-247-005-0	Folding Micrometer Stand	38.84	27.00
52-247-010-0	Magnetic Micrometer Stand	52.02	40.00



SPECIAL DEAL!

Features:

- 3-pt contact with tungsten carbide measuring anvils above 0.5"
- Blind bore measuring heads featured above 0.5"
- Ratchet stop for consistent measuring
- · Extensions available for deep measuring
- Includes UKAS certificates for all Holemikes and setting rings





				Meas.	Ring	List	Sale
Order No.	Range	Grads.	Accuracy	Depth	Included	Price	Price
52-255-310-0	0.250" - 0.312"	0.00025"	0.00015"	2.28"	0.312"	\$709.21	\$531.00
52-255-311-0	0.312" - 0.375"	0.00025"	0.00015"	2.28"	0.312"	656.68	492.00
52-255-312-0	0.375" - 0.500"	0.00025"	0.00015"	2.28"	0.5"	656.68	492.00
52-255-313-0	0.500" - 0.625"	0.00025"	0.00015"	2.44"	0.5"	656.68	492.00
52-255-314-0	0.625" - 0.750"	0.00025"	0.00015"	2.44"	0.75"	673.40	505.00
52-255-315-0	0.750" - 1"	0.00025"	0.00015"	2.60"	0.75"	739.60	554.00
52-255-316-0	1" - 1.375"	0.00025"	0.00015"	2.60"	1.375"	1053.76	790.00
52-255-317-0	1.375" - 2"	0.00025"	0.00015"	3.15"	1.375"	1078.96	809.00
52-255-318-0	2" - 2.625"	0.00025"	0.0002"	3.15"	2.625"	1287.04	965.00
52-255-319-0	2.625" - 3.250"	0.00025"	0.0002"	3.15"	2.625"	1298.56	973.00
52-255-320-0	3.250" - 4"	0.00025"	0.0002"	3.94"	3.25"	1620.07	1215.00

Fowler-Bowers XT-Series Holemike Sets

Free Special Sylvac Ultra Cal IV

with Holemike purchase! \$138.00 Value (features round depth rod)

Order No.	Range	Includes	List Price	Sale Price
52-255-565-0	0.250" - 0.375"	2 heads, 2 handles, 1 ring	\$1574.88	\$980.00
52-255-665-0	0.375" - 0.750"	3 heads, 3 handles, 2 rings	1793.36	1345.00
52-255-775-0	0.750" - 2"	3 heads, 3 handles, 2 rings	2817.75	2085.00
52-255-885-0	2" - 4"	3 heads, 3 handles, 2 rings	3820.00	2865.00











Find us on social media!















Sale Price

List Price

- · Self centering heads
- · USB connectivity and Bluetooth
- · Fixed anvils

Order No.

· Resolution: 0.00005" /0.001mm

Range

- To reduce hand fatigue, the travel of the Holematic trigger is adjustable for minimum over travel
- 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 anvil applications

54-567-009-BT	0.080" - 0.250"/2 - 6mm	5 heads, 1 handle, 3 rings	\$6016.98	\$4750.00
54-567-010-BT	0.250" - 0.375"/6- 10mm	2 heads, 1 handle, 1 ring	2359.26	1845.00
54-567-020-BT	0.375" - 0.750"/10 - 20mm	3 heads, 1 handle, 2 rings	2760.12	2185.00
54-567-050-BT	0.750" - 2" /20 - 50mm	3 heads, 1 handle, 2 rings	3563.88	2870.00
54-567-100-BT	2 - 4"/50 - 100mm	3 heads, 1 handle, 2 rings	3966.78	3210.00
54-567-105-BT	4 - 6"/100 - 150mm	2 heads, 1 handle, 1 ring	3563.88	2870.00
54-567-110-BT	6 - 8" /150 - 200mm	2 heads, 1 handle, 1 ring	4704.24	3840.00
54-567-200-BT	4 - 8" /100 - 200mm	4 heads, 1 handle, 2 rings	7446.00	6170.00
54-567-210-BT	0.750" - 4" /20 - 100mm	6 heads, 1 handle, 4 rings	5799.72	4770.00
54-567-620-BT	0.250" - 0.750" 76 - 20mm	5 heads, 1 handle, 3 rings	3289.50	2635.00
Connectivity Kit	s			
Order No.	Description			
54-115-526-0	Proximity cable with USB connection		\$136.07	\$122.00
54-115-527-0	Proximity cable with serial connection		136.07	122.00
54-115-246-BT	USB bluetooth receiver		47.33	42.60

Includes



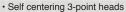
Fowler-Bowers BLUETOOTH XTD3 Electronic Holemike Sets



alle



with Complete Set Purchase



- · USB connectivity and Bluetooth
- · Fixed anvils

5

- Resolution: 0.00005" /0.001mm
- · Ratchet stop for consistent measurement
- · Sizes over 1"/25mm offer extended travel
- · Includes UKAS certificates for micrometer, heads and settings rings
- · Heads with special anvils available for threads, splines, slots, etc.
- · Contact the Fowler Technical Department for special anvil applications

Order No.	Range	Includes	List Price	Sale Price
54-367-000-BT	0.080" - 0.250"/2 - 6mm	5 heads, 1 handle, 3 rings	\$5483.52	\$4386.00
54-367-010-BT	0.250" - 0.375"/6- 10mm	2 heads, 1 handle, 1 ring	2284.80	1825.00
54-367-020-BT	0.375" - 0.750"/10 - 20mm	3 heads, 1 handle, 2 rings	2726.46	2180.00
54-367-050-BT	0.750" - 2" /20 - 50mm	3 heads, 1 handle, 2 rings	3702.60	2960.00
54-367-100-BT	2 - 4"/50 - 100mm	3 heads, 1 handle, 2 rings	4099.38	3280.00
54-367-105-BT	4 - 6"/100 - 150mm	2 heads, 1 handle, 1 ring	3460.86	2766.00
54-367-110-BT	6 - 8" /150 - 200mm	2 heads, 1 handle, 1 ring	4571.64	3656.00
54-367-200-BT	4 - 8" /100 - 200mm	4 heads, 1 handle, 2 rings	7223.64	5778.00
Connectivity Kits				
Order No.	Description			
E4 44E E00 0	D 1 1 11 11 110D		A 4 0 0 0 7	4444

54-367-110-BT

Connectivity Kits			
Order No.	Description		
54-115-526-0	Proximity cable with USB connection	\$136.07	\$122.00
54-115-527-0	Proximity cable with serial connection	136.07	122.00
54-115-246-BT	USB bluetooth receiver	47.33	42.60









TOOL-A-THON vol. 17.2

0.2- 1.2" 0.001



- · Measuring faces are fully hardened, precision ground and microlap finished to assure exceptionally accurate measuring
- · 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"	\$111.51	\$80.00
52-275-005-0	0.2" - 2.2"	0.001"	0.0002"	188.50	155.00

Inside Micrometers



- · 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
- · It is recommended that the inside micrometer with a rod be calibrated by a micrometer or ring gage.
- Coiled spring pressure contact type rods are each marked with appropriate length.
- · Quick, easy zero adjustment on the sleeve.
- Accuracy: 0.00005" x (3 + L"/2)
- Graduation: 0.001
- · Includes a wrench, case and reference standard

Order No.	Range	List Price	Sale Price
52-243-026-1	2 - 6"	\$137.09	\$110.00
52-243-212-1	2 - 12"	169.30	135.00
52-243-220-1	2 - 20"	219.45	175.00
52-243-240-1	2 - 40"	580.45	480.00
52-243-480-1	4 - 80"	1223.73	1075.00
52-243-512-1	4 - 120"	2672.64	1960.00



Order No.	Description	List Price	Sale Price
54-520-250-0	1"/25mm Indi-X Blue	\$101.69	\$69.00
54-520-260-0	1"/25mm/64ths Indi-X Blue Inch-Metric-Fraction	104.11	71.00

INDI-MAX Electronic Indicators

Carbide-tipped point!

54-520-260-0

- IP54 Coolant & fluid resistant · Auto Off feature
- · 2-1/4" dial face
- · 3/8" stem 4-48 thread
- · Resolution 0.00005"/0.001mm
- Accuracy: 0.00016"/0.004mm (to 1")
- Tolerance indicators
- · Absolute/incremental reading





Order No.	Description	List Price	Sale Price
54-520-310-0	1"/25mm Indi-Max	387.70	255.00
54-520-320-0	2"/50mm Indi-Max	503.27	340.00
52-525-605-0	Lugback for 1" and 2" models	17.03	12.50
54-520-399-0	Data cable	155.96	140.00











Premium Dial Indicators



Calibration Certificate -520-110-1 Tool Description: Dial Indicator Serial Num 1015 Range: 1" Tool Resolution: .001" Test Stand SME B89 Humidity: 50%

Function Inspection: Pass

- 1111	Me	asurements	i	
Measu	Nominal	+/-	+/-	Pass/Fail
Tanini and	ize	Tolerance	Deviation	
TO TO	10 M	.001"	0	Р
		.001"	0	Р
151	11	.002"	0	P
E-70* 14" HA	1.5-1 200	.002"	0	P
2109	17]	.002"	0	P
1000		.002"	+.001	P
West In	.70"	.002"	+.001	P
8 111	.80"	.002"	+.001	P
9	.90"	.002"	+.001	P
10	1.0"		+,0	P
	iage 1.50 NIST	2		222
est Uncertain	M-2		vea	r

52-520-110-1

52-520-110-2

Includes NIST Certificate of Calibration

Tolerance markers

· Solid steel housing Carbide contact point

52-520-120-0

Order No.	Range	Graduation	Reading	Balanced Reading	Dial Color	List Price	Sale Price
52-520-110-1	1"	0.001"	0 - 100	_	Black Face	\$89.30	\$65.00
52-520-110-2	1"	0.001"	0 - 100	_	White Face	89.30	65.00
52-520-105-0	0.500"	0.001"	0 - 100	0 - 50 -0	White Face	84.47	62.00
52-520-120-0	2"	0.001"	0 - 100	0 - 50 - 0	White Face	138.16	101.50
52-520-129-0	1"	0.0005"	0 - 50	0 - 25 - 0	White Face	108.00	79.00
52-520-135-0	0.05"	0.0001"	0 - 10	0 - 5 - 0	White Face	154.75	113.50
52-520-125-0	0.250"	0.0005"	0 - 50	0 - 25 - 0	White Face	117.88	86.50
52-520-500-0	25mm	0.01mm	0 - 100	0 - 50 - 0	White Face	135.95	99.00

Dial Indicator

- · AGD Group 2
- Range: 0.250"
- 0.001" graduations
- · Shockproof ultra smooth gearing
- 0-100 reading
- Revolution counter
- · Center lug back
- Tolerance markers
- · Carbide ball contact point
- 3/8" mounting stem
- · Bezel lock for easy zero setting



SPECIAL PRICE

Order No. 52-520-100-0

Sale \$35.00

List \$82.37



X-PROOF® IP54 Shockproof Dial Indicators

Protection Includes:

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

Specifications:

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





Order No.	Range	Graduation	Reading	Contact Point	List Price	Sale Price
52-520-450-0	1"	0.001"	0 - 100	4 - 48 (3/8" stem)	\$75.12	\$47.50
52-520-455-0	1"	0.001"	0 - 100	4 - 48 (3/8" stem)	81.21	51.00

Premium IP54 Shockproof Dial Indicators



Order No.	Range	Graduation	Reading	Contact Point	List Price	Sale Price
52-520-460-0	1"	0.001"	0 - 100	4 - 48 (3/8" stem)	\$96.90	\$86.00
52-520-465-0	1"	0.001"	0 - 100	4 - 48 (3/8" stem)	96.90	86.00











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! No Gimmicks No Hurdles

Quality, accuracy, dependability, worldclass customer service and now a real **Lifetime Warranty!**

Mark VI Electronic Indicators

- · Robust construction
- · Water and coolant resistant
- · Protection class IP54
- Repeatability: 2µm
- Output: Proximity/Power -USB/RS-232/digimatic/Wireless
- · Battery life: 10,000 hours of operation
- · Menus customizable with free software
- Wide range of functions (MIN/MAX/DELTA, TOL, Factor, Preset. Auto Off, etc)
- · Aluminum housing
- Bezel rotates 270°
- · Large display with LED tolerance indicators
- · Includes lug back















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	\$430.75	\$387.50
54-530-135-0	0 - 0.500"/12.5mm	0.00012"/0.003mm	0.00005"/0.001mm	535.81	482.00
54-530-145-0	0 - 1"/25mm	0.0004"/0.01mm	0.0005"/0.01mm	491.64	442.00
54-530-155-0	0 - 1"/25mm	0.00016"/0.004mm	0.00005"/0.001mm	588.34	529.50
54-530-175-0	0 - 2"/50mm	0.00019"/0.005mm	0.00005"/0.001mm	1113.64	1002.00
Bluetooth					
54-530-335-0	0 - 0.500"/12.5mm	0.00012"/0.003mm	0.00005"/0.001mm	\$682.89	\$614.60
54-530-355-0	0 - 1"/25mm	0.00016"/0.004mm	0.00005"/0.001mm	730.22	657.20
Accessories					
54-115-246-BT	USB Bluetooth Receiver		\$47.33	\$42.60	
Analog Display					
54-530-535-0	0 - 0.500"/12.5mm	0.00012"/0.003mm	0.00005"/0.001mm	\$619.85	\$557.80
54-530-555-0	0 - 1.00"/25mm	0.00016"/0.004mm	0.00005"/0.001mm	677.69	608.00

Indicator Accessories

Lifting Attachment

- Mounts to indicators with 4 - 48 top spindle thread
- 1" range
- 14" cable length
- · Also features travel lock







Order No. 52-520-600-0

Sale \$40.00

List \$60.67

Ruby Contact Point Set

- 6 piece set
- · 2 flat contacts
- 2 convex contacts1 extra long contact
- 1 ruby ball contact
- Includes threaded base



Order No. 52-525-065-0

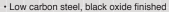
Sale \$16.00

List \$32.77

Indicator Chucks







- 0.140" 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	NEW Indicator Chuck with 4 - 48 thread	\$23.00	\$20.00
52-526-021-0	NEW Indicator Chuck with M2.5 thread	23.00	20.00











Indicator Extensions





NOW Available with Metric Threads!

- · Made of stainless steel
- 7 popular sizes
- · Stackable for extended lengths
- · Available with either inch or metric threads
- · Use to extend the contact point of dial indicators



Order No.	Description	List Price	Sale Price
Inch			
52-526-001-0	NEW 1", 4 - 48 thread	\$4.82	\$3.75
52-526-002-0	NEW 1-1/2", 4 - 48 thread	4.82	3.75
52-526-003-0	NEW 2", 4 - 48 thread	6.11	4.75
52-526-004-0	NEW 2-1/2", 4 - 48 thread	6.11	4.75
52-526-005-0	NEW 3", 4 - 48 thread	6.11	4.75
52-526-006-0	NEW 4", 4 - 48 thread	8.47	6.50
52-526-007-0	NEW 6", 4 - 48 thread	9.75	7.50
Metric			
52-526-011-0	NEW 1", M2.5 thread	\$6.00	\$4.50
52-526-012-0	NEW 1-1/2", M2.5 thread	7.00	5.50
52-526-013-0	NEW 2", M2.5 thread	7.00	5.50
52-526-014-0	NEW 2-1/2", M2.5 thread	7.00	5.50
52-526-015-0	NEW 3", M2.5 thread	7.00	5.50
52-526-016-0	NEW 4", M2.5 thread	8.00	6.25
52-526-017-0	NEW 6", M2.5 thread	10.00	8.00

Depth Base Attachment

- · Turn your dial or electronic indicator into a depth gage (may reduce range)
- · 4" length
- Fits indicators with 3/8" mounting stem
- · Ground and lapped base





Order No.52-125-004-0

Sale \$17.00

List \$39.29

2" to 6" Dial Bore Gage Set with Carbide Anvils

Carbide anvils

- · Easy-to-read
- Economical
- · Graduation 0.0005"
- Insulated grip
- · Includes extension holder and fitted case



Order No.	Description	List Price	Sale Price	- 1
52-646-300-0	2" - 6" Dial Bore Gage Set	\$124.39	\$105.00	
52-646-450-0	NEW 20" Depth Extension	81.60	73.00	
52-646-475-0	NEW 40" Depth Extension	102.00	91.00	

XTENDER 1.4" to 6" Dial Bore Gage Set with Carbide Anvils

Industry's two most popular bore gage ranges combined in one set!

Carbide Anvils

- · Easy-to-read
- · Graduation: 0.0005"
- · Insulated grip
- 1.4" to 6" range
- · Includes extension holder and fitted case





Order No.	Description	List Price	Sale Price
52-646-400-0	1.4" - 6" Dial Bore Gage Set	\$189.11	\$129.00
52-646-450-0	NEW 20" Depth Extension	81.60	73.00
52-646-475-0	NEW 40" Depth Extension	102.00	91.00

TENDER: Electronic 1.4" to 6" Dial Bore Gage Set

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"/35mm-150mm
- Carbide anvils
- Self-centering
- Includes extension holder

Indicator Features:

- · Bar graph and numeric digital display
- Resolution: 0.00005"/0.001mm
- · Preset with recall
- ABS/INC measurement
- Min/Max/TIR



For instructional video search "X-tender Bore Gage" at www.youtube.com

_				
	Order No.	Description	List Price	Sale Price
	54-646-401-0	1.4" - 6" Electronic Bore Gage Set	\$326.74	\$255.00
	52-646-450-0	NEW 20" Depth Extension	81.60	73.00
	52-646-475-0	NEW 40" Depth Extension	102.00	91.00













52-562-002-0

NEW Indicator Design!

- · Solid copper body
- Super smooth jeweled movement
- · Smoother bezel adjustment for easier 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





Order No.	Style	Graduations	Dial Diameter	Dial Reading	List Price	Sale Price
52-562-001-0	Horizontal	0.0005"	1-1/2"	0-15-0	\$127.22	\$100.00
52-562-002-0	Horizontal	0.0005"	1"	0-15-0	127.22	100.00



Order No.	Style	Graduations	Dial Diameter	Dial Reading	List Price	Sale Price
52-562-004-0	Vertical	0.0005"	1-1/2"	0-15-0	\$139.31	\$100.00
52-562-005-0	Vertical	0.0005"	1"	0-15-0	139.31	100.00
52-562-006-0	Vertical	0.001"	1"	0-15-0	139.31	100.00
52-562-007-0	Horizontal	0.01mm	25mm	0-40-0	127.44	100.00
52-562-008-0	Horizontal	0.01mm	38mm	0-40-0	127.44	100.00

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 case.



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"	\$114.00	\$75.00
52-562-778-0	black	0.030"	0-15-0	0.0005"	1"	1/2"	121.14	75.00
52-562-775-0	white	0.030"	0-15-0	0.0005"	1"	1/2"	121.14	75.00
52-562-780-0	black	0.030"	0-15-0	0.0005"	1-1/2"	1/2"	126.70	75.00



Order No.	Description	List Price	Sale Price
52-585-105-0	Xtra Mag only	\$54.90	\$35.00
52-585-100-0	Xtra Mag with Test Indicator	162.95	129.00



Order No.	Description	List Price	Sale Price
52-565-036-0	Hold-Tec without fine adjust	\$89.52	\$60.00
52-565-038-0	Hold-Tec with fine adjust	97.29	65.00







TOOL-A-THON vol. 17.2

Universal **Magnetic Base**



- · Base width 1-1/2", Base height 1", Overall height 4-7/8", 25 lb. pull
- · Locking screw and 2 universal ball sockets for setting at any angle or position
- · Microfine adjustment screw
- · Removable extension arm 3-9/16"
- Use with or without arm
- Dovetail form holder with locking control to hold dovetail test indicators
- · Accepts .250" diameter test indicator stems.
- · Base finished in wrinkled enamel

Order No. 52-585-000-0

Sale \$26.00





- · Accepts all dial indicators with 3/8" and 8mm
- · Positive lock screw
- · Capacity of 6-1/2" from working surface
- Bracket with 1/4" bolt for dial indicator is 2-1/4" from center of column
- · Microfine adjustment knob for zero setting
- · Microscrew fingertip control
- Ground working surface 5-1/2" x 4-1/4"

Order No. 52-580-016-0

Sale \$90.00 List \$127.23

HOLDXTEC **Magnetic Base**



- · Accepts 3/8" indicators
- · Dovetail clamp for test indicators
- · Features 2 fine adjusts making it a 6-Axis mag base
- Mag base has 180 lb. pull with on/off switch
- · Central locking system



Order No. 52-585-085-0

Sale \$95.00

List \$159.38

Height Transfer & Squareness Gage



- 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 square against a master for checking squareness
- Includes a 7.5" post, indicator rod and clamp

Order No. 53-620-010-0

*Sale \$210.*00

CHROME FLEX MAG SET with Anyform Base and X-PROOF Indicator



Flex Arm Anyform Mag Base:

- Corrosion resistant chrome plated flex arm
- · Holds rigidly in almost any position.
- 40 lb. pull magnet
- Versatile—70 steel segments work like a contour gage to fit the mag base securely to practically any shape or form

X-Proof IP54 Indicator:

- Robust, shockproof design
- Travel: 1" · Reading: .001"
- Continuous reading:
- 0-100
- · Tolerance markers
- · AGD Group 2, 2-1/4" dia. · Lugback and carbide point

Protection	on I	ıncıı	ıaes.
 Rubber 	he	llows	on

- stem.
- O-ring seal on safety cap.
- O-ring protection for bezel and rotating dial





Order No.	Set	List Pice	Sale Price
52-585-245-0	White Dial	\$188.70	\$145.00
52-585-255-0	Black Dial	188.70	145.00

Magnetic Base & Black Face Indicator with Fine Adjust



Magnetic Base:

- 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

Indicator:

- Range: 0 1"
- Graduation: 0.001"
- · Meets AGD specifications
- Continuous reading 0-100 Revolution counter
- Tolerance indicators

Order No. 52-520-199-0

Sale \$57.00

List \$72.07

Indicator & Mini Mag Set



- AGD group 1 indicator
 0.250" range
 0.001" graduations, 0-100 reading
- Tolerance markers
- · Carbide contact point
- · Mag base with fine adjust (also accepts test indicators with dovetails), base measures 1.8" x 1.2"
- · On/off switch for secure holding and easy removal
- · 37 lbs. of magnetic pull
- 22 piece contact point set flat, radius, cone and spline type contacts
- · Fitted aluminum case

Order No. 52-585-310-0

Sale \$85.00 List \$185.64

Magnetic Base & Dial Indicator Combo



- · Includes 1" indicator and mag base, rods, swivel clamps and case.
- The 2-1/4" diameter .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 \$69 00 List \$105.59





















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.

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

Order No. 54-422-450-1





Display inverts for easy reading!



List \$96.87

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.

- · IP54 protected against debris and fluids
- USB rechargeable battery with status light (cable included)
- · 6 month battery life
- · Backlit display
- · Tilt % function
- Auto off after 5 minutes
- Embedded magnets
- Measuring range: 360° (4 x 90)
- · Display automatically inverts
- Resolution: 0.05
- Accuracy: ± 0.2°
- Repeatability: 0.05°
- Hold feature Zero function
- Smaller size: 2.12" x 2.12" x .9"
- · Light weight: 2.7 oz.

Order No. 54-422-500-0





List \$107.10

Sale \$75.00

XTRA-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
- · Voltage: Standard 9V Battery
- Battery Life: up to 250 hrs.
- Operating Temp: -5°C to 50°C (23°F to 122°F)
- Storage Temp: -20°C to 65°C (-4°F to 176°F)
- · Weight: 1.1 lbs.

Order No. 54-422-444-0



Block not included

Sale \$100.00 List \$121.14

XTRA-VALUE 9" Electronic Level





Order No. 54-440-600-0

Measuring range: 4 x 90°

Resolution: 0.05°

· Accuracy: ± 0.2°

Repeatability: ± 0.05

Standard 9 volt battery (250 hours life)

 Dimensions: 9"L x 1"W x 2-1/4"H · Includes two-way level and plumb vials

· Reversible reading for inverted use

Sale \$61.00

List \$72.71

Fowler Digi-Pro Electronic Protractor

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

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



54-440-740-1



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

Order No.	Description	List Price	Sale Price
54-440-740-1	4" Digi-Pro Electronic Protractor	\$88.43	\$65.00
54-440-775-1	12" Digi-Pro Electronic Protractor	106.02	80.00

Universal Electronic Protractor

- · 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°
- · Resolution: 30 seconds
- · Accuracy: ±5 minutes

Order No. 54-440-750-0

Sale \$250.

List \$324.85











3

IJ

Angle Blocks



 Each 12 block set includes 1 thru 5° blocks in 1° increments and 5° through 30° blocks in 5° increments as well as 1/4° & 1/2° blocks

· Accuracy ±30 seconds

· Use of the Solid Angle Block simplifies the setting and checking of angles during tooling, production or inspection. This fast, accurate method eliminates time consuming calculations, sine bar and any setup errors.

· All blocks precision ground

· All blocks are 3" long and 1/4" thick

Order No. 53-666-000-0

Sale \$85.00

List \$124.71

SPACE-BLOX®

- · 36 blocks
- Manufactured to meet Federal Specification ASME B89. 1.9 - 2002 tolerances on length for inch gage blocks. Certificate of Calibration traceable to N.I.S.T.
- Tolerances to 0.00005"
- · Ground, hardened and tapped
- · 4 connection screws included
- · Includes shop hardened fitted case

Certificate of Calib

Order No. 53-680-050-0

Sale \$165.00

List \$210.35



Gage Ball Sets



52-438-766-0

- Ball gages are ground and lapped chrome steel
- Hardened to 63RC.
- · Grade 24 accuracy AFBMA certificate
- · Within .0001" of actual size.
- · Sphericity within .000025".
- Surface finish to 1.5 micro inches.
- · 52-438-766 Set includes 26 pairs
- · Pair sizes in inches: 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2, 17/32, 9/16, 19/32, 5/8, 21/32, 11/16, 23/32, 3/4, 13/16, 7/8, 15/16 and 1
- 52-438-777 Set includes 25 pairs
- · Pair sizes in mm: 1mm through 25mm

Order No.	Description	List Price	Sale Price
52-438-766-0	52 piece Gage Ball Set	\$78.97	\$68.00
52-438-777-0	50 piece Gage Ball Set	77.51	68.00

SHOP-BLOX® Rectangular Gage Block Sets



- Manufactured to meet N.I.S.T. Federal Specification ASME B89. 1.9 2002 tolerances on length for inch gage blocks
- · Certificate of Calibration traceable to N.I.S.T.
- Tolerances to ±.00005'
- · In high-quality fitted wood case



Order No.	Description	List Price	Sale Price
53-672-036-0	36 piece Economy Rectangular Gage Block Set	\$309.19	\$211.00
53-672-081-0	81 piece Economy Rectangular Gage Block Set	528.81	360.00

Square Gage Block Sets

- Sets supplied with certificate of inspection showing deviation for each block.
- All Gage Block Sets include certification of calibration traceable to the National Institute of Standards and Technology.
- Gage Block Sets are made to special standards to resist corrosion & defacement and are coated when calibrated at the time of final inspection for protection from moisture and foreign matter.
- · Grade AS1
- · Includes fitted case



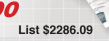
Order No.	Description	List Price	Sale Price
53-672-026-0	36 piece Square Gage Block Set	\$750.23	\$495.00
53-672-030-0	81 piece Square Gage Block Set	1638.62	1050.00

82 Piece Carbide Rectangular Gage Block Set

- Fowler Tungsten Carbide Rectangular and Square Gage Block Sets are selected for stability, durability and fine grain structure with a hardness of 70 RC.
- The surface finish process removes all peaks, leaving a 100% surface resistant to wear, ensuring long life within the original accuracy tolerance and retained wringability.
- Certificate of accuracy are furnished as standard with sets to the following grade: ASME B89.1.9-2002
- Tungsten carbide resists high corrosion, making it ideal for continuous handling. It is also slow to reaction to "hot hands" with a low coefficient of expansion
- · Grade AS1
- Includes fitted case

Order No. 53-685-082-0

Sale \$1350.00

















- · 10 30x magnification
- Includes 1x and 3x objectives, 10x eyepieces and eyecups
- Sharp image definition
- Reversible white/black stage plate.
- Top illumination
- 15x and 20x eyepieces available (see main catalog)

Order No. 53-640-320-0

Sale \$355.00

List \$489.68

Deluxe Stereo Microscope

- · 20 40x magnification
- Includes 2x and 4x objectives, 10x eyepieces, eyecups and dust covers
- Sharp image definition
- · Rack and pinion focusing
- Two 3.5"/95mm stage plates provided: Clear and reversible white/black
- Top and bottom illumination
- 15x and 20x eyepieces available (see main catalog)

Order No. 53-640-902-0

List \$540.54

Fowler



- · 10x eyepieces with adjustable centers and rubber eyecups
- 2x objective lens
- Top swiveling light source 12 volt lamp, 110V supply
- · Positive rack and pinion focusing
- · Articulated 12" long extension arm
- · Heavy base plate ensures stability and houses transformer which measures 5" x 8" x 2.5"
- Overall base and column height of 12"

Order No. 53-640-280-0

List \$375.70

Deluxe Stereo Zoom Microscope

- · Binocular head can be rotated a full 360° and locked into any position desired
- Includes 10x eyepieces and eyecups
- · 7 45x magnification
- · Field of view: 33 5mm
- · Sharp image definition
- · Rack and pinion focusing
- Top and bottom illumination
- · Illumination can be adjusted separately

Order No. 53-640-777-0

Sale \$990.00 List \$1266.50







Electronic Edge Finders

- · Six equally spaced light ports provide visibility at any angle
- · Made in the USA
- · 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	\$33.77	\$25.00
54-575-625-0	0.200"	1/2"	NO	12 volt	119.09	91.00
54-575-650-0	0.400"	3/4"	YES	12 volt	119.09	91.00

Fowler/Mirage Tool Set

The Fowler/Mirage Tool Set is an easy and affordable way to set Z depths quickly and accurately!

- · Can be operated directly off table or from machine vise
- · Aluminum contact face eliminates carbide chipping on cutting tools
- Works on any conductive materials
- Repeatability: 0.0002"
- · Block dimensions: 1" x 2" x 3" (nominal)
- · Batteries included

Order No. 54-575-750-0



Slowly lower cutting tool toward Tool Set ...



up upon contact!

Sale \$65.00

List \$98.97

2 Dimensional Coaxial Indicator Sets

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.

- · Indicator assembly with 1.6" (42.5mm) diameter dial
- · Graduations and revolution counter 0.0005" (.01mm)
- · 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
- · Repeatability to within 0.0002" (0.005mm) of true center
- · Capacity depends on feelers installed, but overall range is 5/32-12" (4-300mm) internal diameter; 0-12" (0-300mm) external diameter



Order No.	Description	List Price	Sale Price
52-710-025-0	2D Coaxial Set-Inch	\$243.77	\$162.00
52-710-030-0	2D Coaxial Set-Metric	248.54	176.00



52-710-025-0



IJ

1-2-3 & 2-4-6 Blocks

- · 23 holes for easy clamping
- Sold in pairs
- · Useful in layout & grinding work
- Accuracy: ± 0.0002"/1"
- Matched accuracy: ± 0.0002"



Order No.	Description	List Price	Sale Price
52-439-031-0	1-2-3 Blocks	\$91.50	\$65.00
52-439-246-0	2-4-6 Blocks	215.90	125.00

Premium 1-2-3 Block Set

- · Hardened (HRC 55-60)
- 23 holes for easy clamping, 5 tapped, 18 untapped thru holes
- · Complete in a shop-hardened case.
- Surface finish: 6-16µ"
- Includes hex wrench and 5 mounting bolts (3/8"-16)



Order No. 52-439-032-0

Sale \$72.00

List \$83.13

Adjustable Parallels



- · Each parallel has two dovetailed pieces that slide on each other and lock in position with set screws. Easily adjusted and set up to size with a micrometer. They can be quickly inserted in slots and expanded to size.
- · Slot size determined by measuring the parallels externally with a micrometer
- · Includes fitted case

Accuracy (parallelism)

3/8" - 11/16" = 0.0005" 11/16" - 1-5/16" = 0.0006" 1-5/16" - 2-1/4" = 0.0009"

52-437-006-0

Order No.	Description	List Price	Sale Price
52-437-007-0	Set of 4 Adjustable Parallels. Sizes: 3/8" - 1/2", 1/2" - 11/16",	\$107.46	\$85.00
	11/16" - 15/16" and 15/16" - 1-5/16"		
52-437-006-0	Set of 6 Adjustable Parallels. Sizes: 3/8" - 1/2", 1/2" - 11/16"	144.74	115.00
	11/16" - 15/16" and 15/16" - 1-5/16", 1-5/16" - 1-3/4" and 1-3/4" - 2-1/-	4"	

1/32" Premium Parallel Set

- · Made from high-grade alloy steel, hardened and ground from 1/32" stock with 2 holes in each parallel.
- 10 pairs, 6" length, 1/32" 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: ± 0.0001
- Paired in height: ± 0.0001"
- · Hardness: 50 HRC

Order No. 52-437-031-0

Sale \$199.00

List \$241.74

1/4" Parallel Set

- · Made from high-grade alloy steel, hardened and ground from 1/4" stock with 2 holes in each parallel.
- · 9 pairs, 6" length, 1/4" width.
- 3/4", 7/8", 1", 1-1/8", 1-1/4", 1-3/8", 1-1/2", 1-5/8" & 1-3/4"
- Height specifications relate to consistency within each pair. Absolute heights are nominal
- Parallelism: ± 0.0002"
- · Paired in height: ± 0.0002"
- Hardness 52-58 HRC

Order No. 52-437-250-0



Sale \$305.00

List \$359.25

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 \$170.00

List \$233.59













V-Block Set

- · Two clamps, with screw hole at 90 degrees for positive clamping of work, are included
- Clamping capacity=2"(50mm.)
 Height 2", Length 2-3/4",
 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 0.0004"

Order No. 52-475-555-0

Sale \$155.00

List \$239.09

-BLOX V-Block Set

- Dimensions: 1-1/2" L x 1-1/4" W x 1-1/4" H
- · Work capacity: Approximately 1'
- 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 \$104.00

List \$124.89

All-Angle V-Block

- · 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 \$60.00

List \$78.07

Adjustable V-Block

- · Hardened and precision ground
- 3.75" L x 1.75" W x 2" H and offers approximately 1.75" work space.
- Angle accuracy: ±10 sec.
- · Squareness within 0.0002"
- · Comes complete in deluxe fitted wooden case.
- · Hardened to 50-55 HRC

Order No. 52-585-090-0

Sale \$185.00

List \$251.09







52-297-006-0

- **EZ-Read Black Face Rules** Hardened stainless steel
- · White easy-to-read microfine graduations against a black, non-glare finish

Satin Chrome Rules

- Tempered steel
- Non-glare
- Sharp, easy-to-read microfine graduations



52-330-006-0

GRADUATIONS

4R: 8ths, 16ths, 32nds, 64ths 16R: 32nds, 64ths, 50ths, 100ths

RIGID STEEL RULES

Order No.	Finish	Size	Reading	List Price	Sale Price
52-330-006-0	Satin Chrome	6"	4R	\$11.95	\$10.00
52-337-006-0	Black	6"	4R	10.09	8.40
52-330-012-0	Satin Chrome	12"	4R	20.73	17.30
52-337-012-0	Black	12"	4R	20.73	17.30
52-350-006-0	Satin Chrome	6"	16R	11.19	9.00
52-338-006-0	Black	6"	16R	10.09	8.20
52-350-012-0	Satin Chrome	12"	16R	19.30	15.50
52-338-012-0	Black	12"	16R	15.14	12.50

FLEXIBLE STEEL RULES

Order No.	Finish	Size	Reading	List Price	Sale Price
52-295-006-0	Satin Chrome	6"	4R	\$11.52	\$9.60
52-297-006-0	Black	6"	4R	9.44	7.85
52-295-012-0	Satin Chrome	12"	4R	17.66	15.00
52-297-012-0	Black	12"	4R	14.47	12.50
52-308-006-0	Black	6"	16R	9.65	8.00
52-310-006-0	Satin Chrome	6"	16R	11.52	10.00
52-308-012-0	Black	12"	16R	14.47	12.00
52-310-012-0	Satin Chrome	12"	16R	16.89	14.00

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

Sale \$150.00 List \$204.59

6"/150mm Pocket Steel Rule

m 1 2 3 4 5 6 7 8 9 10 11 12 4 15

- Rounded edge prevents damage to shirt pocket
 Rule width: .470"
- Inch graduations are in 64ths
- Metric scale is in 1mm increments
- - Rule thickness: 0.021"

Order No. 52-380-100-0

Sale \$6.⁵⁰

List \$7.57





「OOL-A-THON vol. 17.2









wier TOOL-A-THON vol. 17.2

4" Drive Pin Punch Set

· Finished in black nitrate. Made of chrome alloy steel.

Point sizes: 3/16", 7/32", 1/4" & 5/16"

· Knurled finger grip for easy handling

Includes fitted case

Order No. 52-500-200-0

Sale \$9.00

List \$13.26

Extra Long Drive Pin Punch

· Made of chrome alloy steel. Hardened on both ends.

Knurled finger grip. Length is 8".
Point sizes: 1/8", 3/16", 1/4", 5/16" and 3/8"

· Includes fitted case

Order No. 52-500-300-0

Sale \$13.00

List \$17.50

Center Punch Set

· Finished in black nitrate. Made of chrome alloy steel.

Knurled finger grip for easy handling
Point sizes 3/64", 5/64", 7/64", 9/64" and 11/64"

· Includes fitted case

Order No. 52-500-015-0

Sale \$9.00

List \$12.52

XTRA-PUNCH Heavy Duty Transfer Punch Set

• 1/2" - 1" range in 1/64"

36 piece set, 3 master punches and 33 individually sized sleeves

· Simply select the laser etched sleeve for the size required, place it on one of the master punches for that range and it is ready to use

Punch tips are hardened 48-55 HRC

• Master punches are 4-7/8" in length and sleeves are 1" in length

• 1/4" the weight of a conventional transfer punch set

Order No. 52-482-040-0



List \$90.50



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"	\$34.27	\$25.00
52-500-055-0	Carbide Refill		10.50	8.00

Metal Etching Pen

A "must" for any tool room and machine shop for general marking purposes, Fowler's metal etching pen is used on copper, copper alloy, stainless steel, hardened steel tools and castings, etc. Use it to initial personal tools. Its low-cost, disposable design offers limitless applications. Overall length is 6-1/4"

Personalize your tools!

ETCHING MARKER Fowler Tint

Order No. 52-730-005-0

Sale \$14.50

List \$21.00

Hook Scriber



• Fully hardened points • Chrome finished with a knurled handle • Overall length 8"

Order No. 52-515-035-0

Sale \$2.00

List \$3.81

Universal Deburring, Cleaning & Countersink SetA complete kit for Machine Shop Applications!

Set includes:

- 1 Universal Handle
- · 2 Adapters
- 2 Deburring Blades
- 1 Countersink for 12mm/.47" diameter
 1 Countersink for 20mm/1.18" diameter
- 4 Cleaner Blades, for sheet metal, small
- ridges, relieving corners and for narrow slots
- Combined in a compact molded case



Order No. 52-483-888-0

Sale \$45.00

List \$61.09













Fowler Gage Master Profile Projector

The Fowler bench mount profile projector with its 340mm screen combines high accuracy non-contact measurement and inspection with a large 175mm x 100mm measuring range.

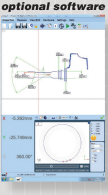
Choice of digital readouts and optional automatic profile edge detection. The horizontal light path configuration is ideally suited to machined parts that can be secured to the workstage using a range of optional accessories. The compact and robust lightweight chassis makes the profile projector ideal for workshop environments.

Features

FT2-E

- · 340mm (14") screen with 90° crosslines and chart clips
- · Lens magnification choice: x10, x20,x25, x50 and x100
- · Workstage measuring range of 175mm (7") x 100mm (4")
- · Digital angle measurement to 1 minute







For additional technical information see Fowler's Main Catalog or contact Fowler Technical Department at 1-800-788-2353

Order No.	Description	List Price
53-900-800-0	Comparator with GXL Readout	\$11,817.58
53-900-801-0	Comparator with GXL Readout and Edge Detection	13,689.00
53-900-875-0	FT2-E Retrofit - Update your existing comparator to the latest touchscreen	5,042.00
	technology with lightning fast detection, comprehensive reporting, solid state	
	Windows PC. multi-touch monitor and more!	



Our commitment to customer satisfaction, requires Fowler High Precision provide a professionally staffed A2LA Accredited ISO/IEC 17025 Calibration Laboratory. Calibration at our state of the art facility is done under the strictest environmental controls, with the world's finest equipment to the highest accreditation standards.

We offer calibration on a wide range of precision tools which include: gage blocks, cylindrical rings, indicators, calipers, micrometers, and height gages, zCAT CMM, vision systems, scan systems, and much more. For those products that cannot be sent to Fowler's calibration facility we also offer on-site service and calibration at your location.







To learn more about Fowler Calibration or to schedule a field service, please contact our Sales Support team at 1-800-788-2353

How does this benefit you as a customer?

- · Minimizes risk by choosing a technically competent lab that has a proven quality system in place
- Reduces expensive retesting by assuring thorough evaluations by an independent. competent calibration lab that has been assessed by a third party
- · Reduces cost and improves acceptance of your goods around the world through a system of International agreements (ILAC). Accredited laboratories receive a form of international recognition, which allows their data to be more readily accepted world wide
- · A2LA accreditation provides confidence in the measurement results















HIGH PRECISION www.fowlerprecision.com