

Rapid-Mic Electronic Micrometer

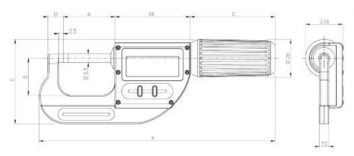




Rapid-Mic Battery Cover Part Number: 062.276.01



Rapid-Mic Port Cover Part Number: 061,276.12



Dimensions(mm):							_
	Α	В	С	D	E	F	_
54-815-030-0	38.5	27.5	63	11.5	63	176	
54-815-060-0	74.5	43	75	12.5	85	231	
54-815-100-0	110.5	60	75	13.5	106	270	

*Speciality Micrometers available, Contact the Fowler Technical Department.

Part Number	Range	Resolution	Max Error
54-815-030-0	0-1.18"/0-30mm	0.00005"/1µm	.00012"/.003mm
54-815-060-0	1.18"-2.6"/30-66mm	0.00005"/1µm	.00016"/.004mm
54-815-100-0	2.6"-4.0"/66-102mm	0.00005"/1µm	.00020"/.005mm
Bluetooth Model		And the second of the second	
54-815-130-0	0-1.18"/0-30mm	0.00005"/1µm	.00012"/.003mm
Set			
54-815-111-0	0-102mm RAPID Mic Set		
Accesories			
54-815-222-0	Stand		
54-115-246-BT	USB Bluetooth Receiver		







XTRA-VALUE Digi-Micrometers





Black Thimble Collar Part Number: 05-100-002



Black and Silver Thimble Knob Part Number: 05-100-001



Ratchet Spring
Part Number: 05-100-213



Locking Lever L1
Part Number: 05-100-004



Battery Cover B1
Part Number: 05-100-003

Part Number	Range	Accuracy	Resolution
54-815-001-2	0-1"/0-25mm	±.00016"	.00005"/.001mm
54-815-002-2	1-2"/25-50mm	±.00016"	.00005"/.001mm
54-815-003-2 Set	2-3"/50-75mm	± .0002"	.00005"/.001mm
54-815-103-0	0-3"/0-75mm Set		

Replacement Battery 54-100-350-0 CR2032 Replacement Battery



Electronic Coolant Resistant Micrometers



Rubber Coated Thimble Cover Part Number: 05-100-333 CPEN CHOSE

Battery Cover B2

Part Number: 05-100-005



Rubber Seal (Battery Cover B2)
Part Number: 05-100-006

Part Number	Range	Accuracy	Resolution
54-860-001-1	0-1"/0-25mm	.00016"	.00005"/.001mm
54-860-002-1	1-2"/25mm-50mm	.00016"	.00005"/.001mm
54-860-003-1	2-3"/50mm-75mm	.0002"	.00005"/.001mm
54-860-004-1	3-4"/75mm-100mm	.0002"	.00005"/.001mm
54-860-005-1	4-5"/100mm-125mm	.00024"	.00005"/.001mm
54-860-006-1	5-6"/125mm-150mm	.00024"	.00005"/.001mm
Set			
54-860-103-1	0-3"/0-75mm		
54-860-106-1	0-6"/0-150mm		
Accessories			
54-100-350-0	Replacement CR2032 Batter	гу	
54-115-781-0	RS232 Cable	-	

Xtra Value II Electronic Micrometers



Rubber Coated Thimble Cover Part Number: 05-100-333

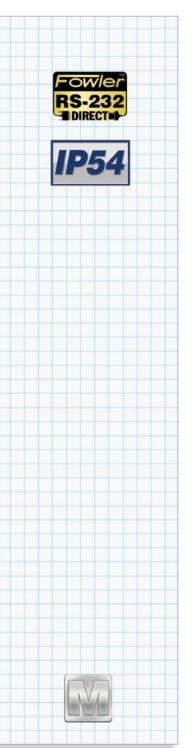


Battery Cover B2 Part Number: 05-100-005



Rubber Seal (Battery Cover B2) **Part Number:** 05-100-006

Part Number	Range	Accuracy	Resolution
54-870-001-0	0-1"/0-25mm	±.00016"	.00005"/.001mm
54-870-002-0	1-2"/25-50mm	±.00016"	.00005"/.001mm
54-870-003-0	2-3"/50-75mm	±.0002"	.00005"/.001mm
54-870-004-0	3-4"/75-100mm	±.0002"	.00005"/.001mm
Set			
54-870-103-0	0-3"/0-75mm Set		
Accessories			
54-100-350-0	Replacement CR2032	Battery	
54-115-781-0	RS232 Cable	10.00 (10.00 (10.00 ft))	





QuadraMic

Electronic 4-way Reading Micrometer



Micrometer reads 4 ways for incredible versatility!





Battery Cover B3 Part Number: 05-100-007



Battery Cover Ring (B3)
Part Number: 05-100-008



Plastic Thimble Knob Part Number: 05-100-019



Port Cover P1

Part Number: 05-100-020

Part Number	Range	Resolution	Thimble
54-866-001-0	0-1.2"/0-30	.00005"/.001mm	Friction
54-866-002-0	1-2.2"/25-55mm w/standard	.00005"/.001mm	Friction
54-866-003-0	2-3.2"/50-80mm w/standard	.00005"/.001mm	Friction
54-866-004-0	3-4.2"/75-100mm w/standard	.00005"/.001mm	Friction
54-866-005-0	4-5.2"/100-130mm w/standard	.00005"/.001mm	Friction
54-866-006-0 Accessories	5-6.2"/125-155mm w/standard	.00005"/.001mm	Friction
54-115-779-0	Computer Connect Kit		
54-100-350-0	Replacement Battery		



Digit Counter Outside Micrometers





Ratchet Assembly R1
Part Number: 05-100-009



Black Locking Assembly
Part Number: 05-100-014



Inch Counter Cover Part Number: 05-100-010



Inch Counter Mechanics
Part Number: 05-100-012



Metric Counter Cover Part Number: 05-100-011

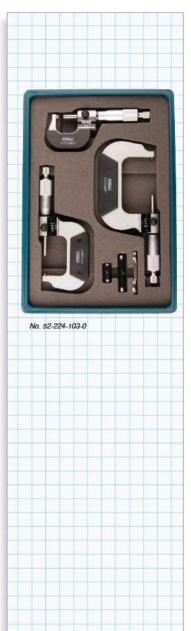


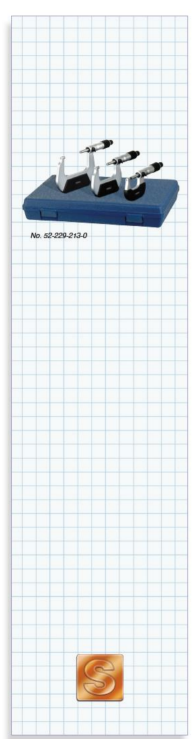
Metric Counter Mechanics Part Number: 05-100-013



Micrometer Wrench
Part Number: 05-100-212

Part Number	Range	Graduation	Accuracy
Inch			4.8
52-224-001-0	0-1"	.0001"	±0.00016"
52-224-002-0	1-2" w/standard	.0001"	±0.00016"
52-224-003-0	2-3" w/standard	.0001"	±0.0002"
52-224-004-0	3-4" w/standard	.0001"	±0.0002"
52-224-005-0	4-5" w/standard	.0001"	±0.00024"
52-224-006-0	5-6" w/standard	.0001"	±0.00024"
Metric			
52-224-009-0	0-25mm	.01mm	±0.004mm
52-224-010-0	25-50mm	.01mm	±0.004mm
52-224-011-0	50-75mm	.01mm	±0.005mm
Sets			
52-224-103-0	0-3" w/standards & case	.0001"	
52-224-104-0	0-4" w/standards & case	.0001"	
52-224-220-0	0-75mm w/standards & case	.01mm	







Swiss Style Inch Micrometers





Black Thimble Collar Part Number: 05-100-002



Black and Silver Thimble Knob Part Number: 05-100-001



Ratchet Spring
Part Number: 05-100-213



Locking Lever L2
Part Number: 05-100-015



Micrometer Wrench
Part Number: 05-100-212

Part Number	Range	Graduation	Accuracy
Inch	100 Lodge 1	POSSOCIAL PROPERTY.	**************************************
52-229-201-0	0-1"	.0001"	±.00016"
52-229-202-0	1-2" w/standard	.0001"	±.00016"
52-229-203-0	2-3" w/standard	.0001"	± .0002"
52-229-204-0	3-4" w/standard	.0001"	± .0002"
52-229-205-0	4-5" w/standard	.0001"	± .00024"
52-229-206-0	5-6" w/standard	.0001"	± .00024"
Metric			
52-229-209-0	0-25mm	.01mm	± .004mm
52-229-210-0	25-50mm w/standard	.01mm	± .004mm
52-229-211-0	50-75mm w/standard	.01mm	± .005mm
52-229-212-0	75-100mm w/standard	.01mm	± .005mm
Sets (inch)			
52-229-213-0	0-3" set w/standards & case	.0001"	
52-229-214-0	0-4" set w/standards & case	.0001"	
Sets (mm)			
52-229-215-0	0-75mm set w/standards & case	.01mm	
52-229-220-0	0-100mm set w/standards & case	.01mm	



Inch Outside Micrometers





Black Thimble Collar Part Number: 05-100-002



Black and Silver Thimble Knob Part Number: 05-100-001



Ratchet Spring
Part Number: 05-100-213

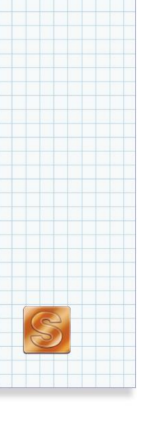


Micrometer Wrench
Part Number: 05-100-212



No. 52-235-100

Part Number	Range	Graduation	Thimble
Inch Series:	5-0-0-0-0-Th.E-0-		
52-235-001-1	0-1"	.0001"	Ratchet
52-235-002-2	1-2" w/standard	.0001"	Ratchet
52-235-003-2	2-3" w/standard	.0001"	Ratchet
Set (inch)			
52-235-100-0	0-3" set w/standards & case	.0001"	





Interchangeable Anvil Micrometers



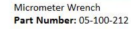


Silver Locking Assembly
Part Number: 05-100-016



Ratchet Assembly R1
Part Number: 05-100-009



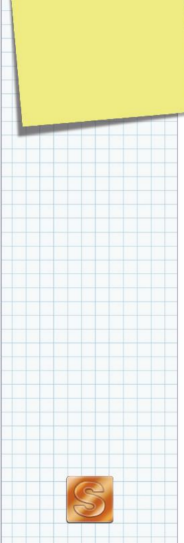




Part Number	Description
05-100-446-0	(0) Rod for 52-401-221-1
05-100-447-0	1" Rod for 52-401-221-1
05-100-448-0	2" Rod for 52-401-221-1
05-100-449-0	3" Rod for 52-401-221-1
05-100-450-0	4" Rod for 52-401-221-1
05-100-451-0	5" Rod for 52-401-221-1

Note: Larger sizes available by special order. Please contact the Fowler Repair Department for more information.





4 to 6 mics in one



Outside Inch Micrometers





Black and Silver Thimble Knob Part Number: 05-100-001 Note: For friction micrometers.



Silver Locking Assembly
Part Number: 05-100-016



Ratchet Assembly R1
Part Number: 05-100-009
Note: For ratchet micrometers.



Micrometer Wrench
Part Number: 05-100-212

- · Hammertone blue baked enamel finish.
- · Microfine graduations on satin chrome finish and carbide tipped measuring faces.
- Graduation: .001"
- · Includes standard with sizes 2" and over.
- · Diameter of measuring faces: .256"
- · Friction stop thimble for exact and repetitive readings.
- Flatness: .00003"
- Accuracy: ±.001" for 0-1"
- Parallelism: .00005" for 0-1"
- · Positive lever locking clamp ensures reliable measurement.
- Anvil & spindle hardened and precision ground with microlap finish on tips.
- · All micrometers meet or exceed U.S. Federal specifications for accuracy.
- · Includes a wrench and case.

Part Number	Range	Graduation	Accuracy	Thimble
52-253-001-1	0-1"	.001"	±.001"	Friction
52-253-101-1	0-1"	.001"	±.001"	Ratchet
52-253-002-1	1-2" w/standard	.001"	±.001"	Friction
52-253-102-1	1-2" w/standard	.001"	±.001"	Ratchet
52-253-003-1	2-3" w/standard	.001"	±.001"	Ratchet
52-253-004-1	3-4" w/standard	.001"	±.001"	Ratchet
52-253-005-1	4-5" w/standard	.001"	±.001"	Ratchet
52-253-006-1 Sets	5-6" w/standard	.001"	±.001"	Ratchet
52-253-400-1	0-4" w/standards &	case		
52-253-600-1	0-6" w/standards &	case		





Outside Inch Micrometers





Black and Silver Thimble Knob Part Number: 05-100-001 Note: For friction micrometers.



Ratchet Assembly R1
Part Number: 05-100-009
Note: For ratchet micrometers.



Silver Locking Assembly
Part Number: 05-100-016



Micrometer Wrench
Part Number: 05-100-212

Part Number	Range	Graduation	Accuracy	Thimble	
52-240-001-1	0-1"	.0001"	±.00015"	Friction	
52-240-101-1	0-1"	.0001"	±.00015"	Rathet	
52-240-002-1	1-2" w/standard	.0001"	±.00015"	Friction	
52-240-102-1	1-2" w/standard	.0001"	±.00015"	Ratchet	
52-240-003-1	2-3" w/standard	.0001"	±.0002"	Ratchet	
52-240-004-1	3-4" w/standard	.0001"	±.0002"	Ratchet	
52-240-005-1	4-5" w/standard	.0001"	±.00025"	Ratchet	
52-240-006-1	5-6" w/standard	.0001"	±.00025"	Ratchet	
52-240-007-1	6-7" w/standard	.0001"	±.0003"	Ratchet	
52-240-008-1	7-8" w/standard	.0001"	±.0003"	Ratchet	
52-240-009-1	8-9" w/standard	.0001"	±.0003"	Ratchet	
52-240-010-1	9-10" w/standard	.0001"	±.0003"	Ratchet	
52-240-011-1	10-11" w/standard	.0001"	±.00035"	Ratchet	
52-240-012-1 Sets	11-12" w/standard	.0001"	±.00035"	Ratchet	
52-215-003-1	0-3" w/standards & case	3-piece Micromete	er Set.		
		(Includes No. 52-240	0-001-1 thru No. 52-240	0-003-1)	
52-215-004-1	0-4" w/standards & case	4-piece Micromete	er Set.		
		(Includes No. 52-240)-001-1 thru No. 52-240	0-004-1)	
52-215-006-1	0-6" w/standards & case	6-piece Micromete	er Set.		
		(Includes No. 52-240-001-1 thru No. 52-240-006-1)			
52-215-012-1	0-12" w/standards & case	12-piece Microme	ter Set.		
		(Includes No. 52-240)-001-1 thru No. 52-240	0-012-1)	
52-215-612-1	6-12" w/standards & case	6-piece Micromete	er Set.		
		(Includes No. 52-240)-007-1 thru No. 52-240	0-012-1)	





Large Capacity Inch Micrometers





Micrometer Wrench
Part Number: 05-100-212

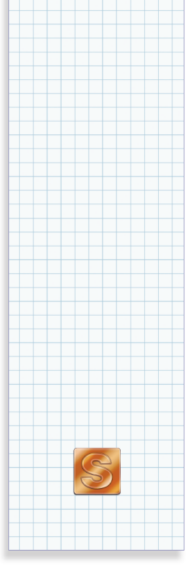


Black Locking Lever Assembly Part Number: 05-100-233

For larger applications, Series No. 52-240 is available in sizes up to a 20". Each micrometer offers superior design and workmanship to ensure high precision and long life — and at economical prices.

- · Hammertone blue baked enamel finish.
- · Microfine graduations on satin chrome finish and carbide tipped measuring faces.
- · Diameter of measuring faces: .295"
- · Ratchet stop thimble for exact and repetitive readings.
- · Graduation: .001"
- · Flatness: .00003"
- · Quick, easy zero adjustment on sleeve.
- · Positive lever locking clamp ensures reliable measurement setting at all times.
- Anvil & spindle hardened and precision ground with microlap finish on tips.
- · All micrometers meet or exceed U.S. Federal specifications for accuracy.
- · Includes standard
- · Includes a wrench and case.

Part Number	Range	Graduation	Accuracy
52-240-013-0	12-13" w/standard	.001"	.0004"
52-240-014-0	13-14" w/standard	.001"	.0004"
52-240-015-0	14-15" w/standard	.001"	.0004"
52-240-016-0	15-16" w/standard	.001"	.0004"
52-240-017-0	16-17" w/standard	.001"	.0005"
52-240-018-0	17-18" w/standard	.001"	.0005"
52-240-019-0	18-19" w/standard	.001"	.0005"
52-240-020-0	19-20" w/standard	.001"	.0005"





Outside Metric Micrometers







Black and Silver Thimble Knob Part Number: 05-100-001



Black Thimble Collar Part Number: 05-100-002



Ratchet Spring
Part Number: 05-100-213



Silver Locking Assembly
Part Number: 05-100-016



Micrometer Wrench
Part Number: 05-100-212



Ratchet Assembly R1 Part Number: 05-100-009



Silver Locking Assembly
Part Number: 05-100-016



Micrometer Wrench
Part Number: 05-100-212

Part Number	Range	Graduation	Accuracy	Thimble
52-248-001-1	0-25mm	.01mm	.004mm	Friction
52-248-101-0	0-25mm	.01mm	.004mm	Ratchet
52-248-002-1	25-50mm w/standard	.01mm	.004mm	Friction
52-248-102-0	25-50mm w/standard	.01mm	.004mm	Ratchet
52-248-003-1	50-75mm w/standard	.01mm	.005mm	Ratchet
52-248-004-1	75-100mm w/standard	.01mm	.005mm	Ratchet
52-248-005-1	100-125mm w/standard	.01mm	.006mm	Ratchet
52-248-006-1	125-150mm w/standard	.01mm	.006mm	Ratchet
52-248-007-1	150-175mm w/standard	.01mm	.007mm	Ratchet
52-248-008-1	175-200mm w/standard	.01mm	.007mm	Ratchet
52-248-009-1	200-225mm w/standard	.01mm	.008mm	Ratchet
52-248-010-1	225-250mm w/standard	.01mm	.008mm	Ratchet
52-248-011-1	250-275mm w/standard	.01mm	.009mm	Ratchet
52-248-012-1 Sets:	275-300mm w/standard	.01mm	.009mm	Ratchet
52-217-075-0	0-75mm w/standards & case	3-piece Microme (Includes No. 52-2	eter Set. 48-001 thru No. 52	-248-003)
52-217-150-1	0-150mm w/standards & case	6-piece Microme		
52-217-300-1	0-300mm w/standards & case	12-piece Micron		

Fowler

No. 54-245-777-0

Electronic Indicating Micrometers







Parts Available By Special Order.

Part Number Range Resolution (switchable) Accuracy 54-245-777-0 0-1.25"/0-30mm 0.0005"/0.00005" (0.01/0.001mm) .00015"(4µm) 54-245-780-0 1.25"-2.50"/30-60mm 0.0005"/0.00005" (0.01/0.001mm) .00020"(5µm)

Accessories

54-245-800-0 Bench stand for above units 54-245-825-0 Dual bench stand for above units 54-115-525-0 Opto USB Cable

Replacement Battery

54-100-350-0 CR2032 Lithium replacement battery

INDI-X Indicating Micrometers



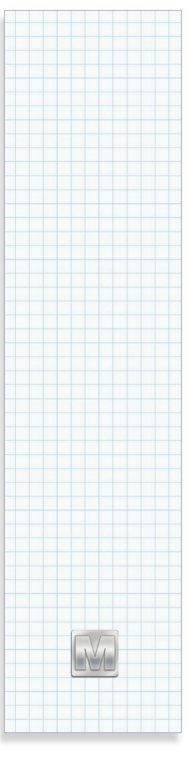
Glass Cover w/ Prongs Part Number: 05-100-017

Part Number	Range	Accuracy
54-245-501-0	0-1"	.00016"
54-245-502-0	1-2"	.00016"











Deep Throat Micrometer



Fowler's "U"-frame Deep Throat Micrometers are available with depths of 6" and 12". Use Deep Throat Micrometers for taking accurate measurements of steel and plastic sheets and plates whenever a depth measurement of 2" to 12" is needed.

- · Hammertone blue baked enamel frame.
- · Graduations are microfine on satin chrome finish for easy reading.
- · All models feature a ratchet stop thimble for exact and repetitive readings.
- . The spindle thread is hardened, ground and lapped. The anvil and spindle are hardened and precision ground with microlap finish on carbide tipped measuring faces.
- · Diameter of measuring faces = .256".
- · Positive lever locking clamp ensures reliable measurement at all times.
- · Wrench furnished with each micrometer for fast, easy zero adjustment on the sleeve.
- · Flatness: .00003"
- · Parallelism: .00005"
- . 52-517-612-1 supplied with a ball anvil.
- · Meets or exceeds Federal accuracy specs.
- · Includes case.

Part Number	Range	Graduation	Accuracy	Anvil	Throat Depth
Inch					•
52-517-611-1	0-1"	.0001"	.00016"	Flat	6"
52-517-612-1	0-1"	.0001"	.0002"	Ball	11.875"



Electronic IP54 Ball-Anvil Micrometers







Timble Barrel Cover Part Number: 05-100-018

Note: Different lengths based on age of micrometer, only 1.34" version available.



Plastic Thimble Knob Part Number: 05-100-019



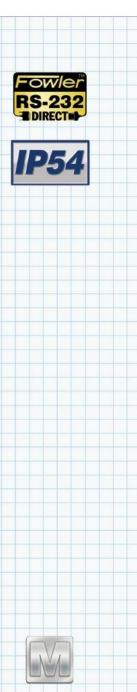
Port Cover P1

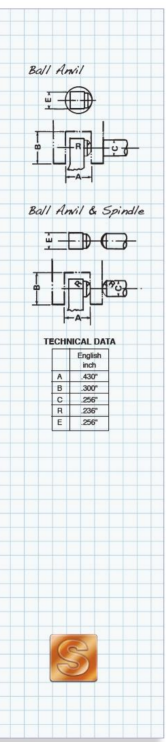
Part Number: 05-100-020

Part				
Number	Description	Range	Resolution	Accuracy
54-860-113-0	Ball Anvil & Flat Spindle	0-1"/0-25mm	.00005"/.001mm	.00016"/.004mm
54-860-114-0	Ball Anvil & Flat Spindle	1-2"/25-50mm	.00005"/.001mm	.00016"/.004mm
54-860-211-0	Ball Anvil & Ball Spindle	0-1"/0-25mm	.00005"/.001mm	.00016"/.004mm
54-860-212-0 Accessories	Ball Anvil & Ball Spindle	1-2"/25-50mm	.00005"/.001mm	.00016"/.004mm
54-115-779-0	Computer Connect Kit			

Replacement Battery

Type 357 Replacement Battery 54-902-110-0







Digit Counter Ball-Anvil Micrometers





Ratchet Assembly R1
Part Number: 05-100-009



Black Locking Assembly
Part Number: 05-100-014



Inch Counter Cover
Part Number: 05-100-010



Inch Counter Mechanics
Part Number: 05-100-012



Metric Counter Cover Part Number: 05-100-011



Metric Counter Mechanics Part Number: 05-100-013



Micrometer Wrench
Part Number: 05-100-212

- Microfine graduations on satin chrome. Digital counter reads to .001"; sleeve reads to .0001".
- · Hammertone blue baked enamel frame furnished with deluxe heat insulator.
- 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.
- · Positive locking nut on spindle.
- Accuracy = .00016".
- · Includes wrench for quick, easy zero adjustment on sleeve and a case.

Description	Range	Graduation	Accuracy
Ball Anvil	0-1"	.0001"	.00016"
Ball Anvil with standard	1-2"	.0001"	.00016"
Ball Anvil & Spindle	0-1"	.0001"	.00016"
	Ball Anvil Ball Anvil with standard	Ball Anvil 0-1" Ball Anvil with standard 1-2"	Ball Anvil 0-1" .0001" Ball Anvil with standard 1-2" .0001"



Ball-Anvil Micrometers





Silver Locking Assembly
Part Number: 05-100-016



Ratchet Assembly R1 Part Number: 05-100-009



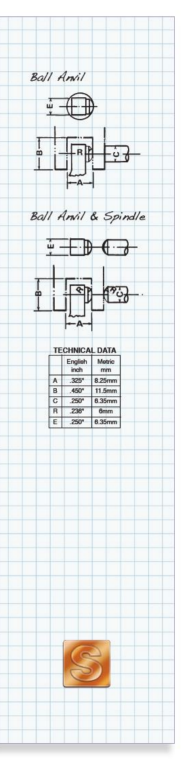
Micrometer Wrench
Part Number: 05-100-212

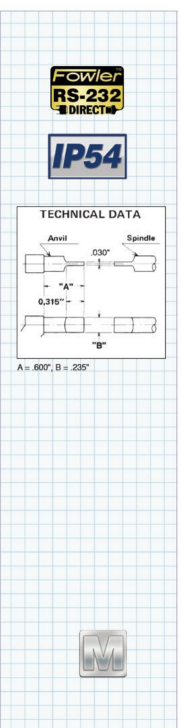
The back side of the anvil stem of Fowler Ball-Anvil Tube Micrometers is cut away, making it slim enough to insert into small parts such as sleeves, collars, tubing and other cylindrical workpieces to measure wall thickness.

Measure dimensions from inside of holes to outside edges. The spherical anvil or spindle contacts the inside curved surface at a single point, permitting accurate gaging of wall thickness to .0001" or .001mm.

- · Hammertone blue baked enamel frame.
- · Microfine graduations on satin chrome.
- · Anvil and spindle hardened and ground; spindle thread hardened, ground and lapped.
- · Positive lever-locking clamp assures accurate settings.
- · A wrench is furnished with each tool for quick and easy zero adjustment on sleeve.
- · Ratchet stop thimble for exact readings.
- Accuracy: .0001".
- · Meets or exceeds Federal accuracy specs.
- · Includes case.

Description	Range	Graduation	Accuracy
Ball Anvil	0-1"	.0001"	.00016"
Ball Anvil & Ball Spindle	0-1"	.0001"	.00016"
Ball Anvil	0-25mm	.001mm	.004mm
Ball Anvil& Ball Spindle	0-25mm	.001mm	.004mm
	Ball Anvil Ball Anvil & Ball Spindle Ball Anvil	Ball Anvil 0-1" Ball Anvil & Ball Spindle 0-1" Ball Anvil 0-25mm	Ball Anvil 0-1" .0001" Ball Anvil & Ball Spindle 0-1" .0001" Ball Anvil 0-25mm .001mm







Electronic IP54 Blade Micrometer





Timble Barrel Cover

Part Number: 05-100-018

Note: Different lengths based on age of micrometer, only 1.34" version available.



Plastic Thimble Knob Part Number: 05-100-019



Port Cover P1

Part Number: 05-100-020

Use for measuring the outside diameters of workpieces with narrow grooves, T-slots & other dimensions blocked by shoulders or lands inaccessable by standard micrometers

- · Water Resistant to IP54 specifications.
- · True inch/metric conversion
- Resolution: .00005"/.001mm
- · Direct RS232 output
- · Large easy-to-read LCD display.
- Friction Thimble
- · Sizes over 1" include standard.
- · Includes case.

Part Number	Range	Resolution	Accuracy
54-860-241-0	0-1"/0-25mm	.00005"/.001mm	.00016"
54-860-242-0	1-2"/25-50mm	.00005"/.001mm	.00016"
54-860-243-0	2-3"/50-75mm	.00005"/.001mm	.00016"
54-860-244-0 Accessories	3-4"/75-100mm	.00005"/.001mm	.00016"
54-115-779-0	Computer Connect Kit		
Replacement Battery 54-902-110-0	Type 357 Replacement Battery		



Inch Blade Micrometers





Black Thimble Collar Part Number: 05-100-002



Black and Silver Thimble Knob Part Number: 05-100-001



Ratchet Spring
Part Number: 05-100-213

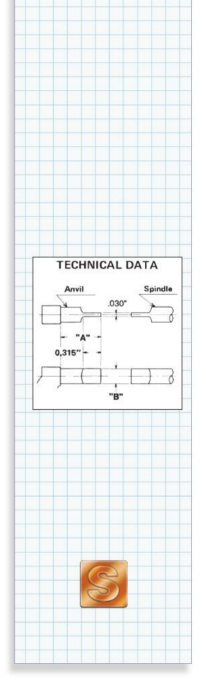


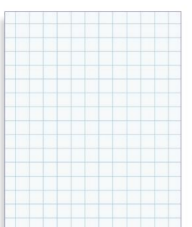
Micrometer Wrench
Part Number: 05-100-212

Use Fowler No. 52-246 Blade Micrometers to measure the outside diameter of workpieces which have narrow grooves, "T" slots and other dimensions blocked by shoulders or lands where standard type micrometers cannot be applied.

- · Hammertone blue baked enamel frame
- · 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 = .030"; blade width = .256"; blade penetration = .315"
- · Accuracy = .0001" for 0-1"
- · Wrench included for quick and easy zero adjustment on sleeve.
- · Sizes over 1" include a standard.
- · Includes case.

Part Number	Range	Graduation	Accuracy	Dim. "A"	Dim. "B"
52-246-001-1	0-1"	.0001"	.00016"	.515"	.238"
52-246-002-1	1-2"	.0001"	.00016"	.515"	.238"
52-246-003-1	2-3"	.0001"	.0002"	.515"	.238"
52-246-004-1	3-4"	.0001"	.0002"	.710"	.238"





R = .012" R = .012" - 0.3mm Error of Traverse Maximum .00012 - .003mm



Digit Counter Point Micrometer





Ratchet Assembly R1
Part Number: 05-100-009



Inch Counter Cover Part Number: 05-100-010



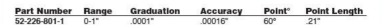
Black Locking Assembly
Part Number: 05-100-014



Inch Counter Mechanics
Part Number: 05-100-012



Micrometer Wrench
Part Number: 05-100-212





Electronic IP54 Disc Micrometer





Timble Barrel Cover

Part Number: 05-100-018

Note: Different lengths based on age of micrometer, only 1.34" version available.



Plastic Thimble Knob
Part Number: 05-100-019



Port Cover P1

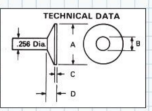
Part Number: 05-100-020

Features extra large diameter discs which easily enter hard-to-reach narrow grooves, slots & recesses.

- · Water Resistant to IP54 specifications.
- · True inch/metric conversion.
- · Resolution: .00005"/.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.
- · Includes case.

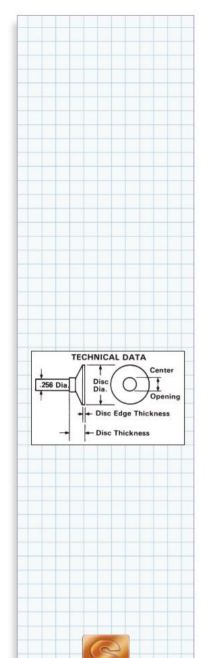
Part Number	Range	Resolution	Accuracy
54-860-301-0	0-1"/0-25mm	.00005"/.001mm	.00016"
54-860-302-0	1-2"/25-50mm w/standard	.00005"/.001mm	.00016"
Accessories			
54-115-779-0	Computer Connect Kit		
Replacement Battery			
54-902-110-0	Type 357 Replacement Batt	erv	





	English inch	Metric mm
Α	.788"	20mm
В	.315"	85mm
C	.035"	.89mm
D	.130"	3.3mm







Digit Counter Disc Micrometers





Black Locking Assembly
Part Number: 05-100-014



Inch Counter Cover Part Number: 05-100-010



Metric Counter Cover Part Number: 05-100-011



Micrometer Wrench
Part Number: 05-100-212



Ratchet Assembly R1
Part Number: 05-100-009



Inch Counter Mechanics
Part Number: 05-100-012



Metric Counter Mechanics
Part Number: 05-100-013

Part Number	Range	Graduation	Accuracy	
52-250-301-1	0-1"	.0001"	.00016"	_
52-250-302-1	1-2"	.0001"	.00016"	
Metric				
52-250-425-1	0-25mm	.001mm	.004mm	



Disc Micrometers





Silver Locking Assembly
Part Number: 05-100-016



Ratchet Assembly R1
Part Number: 05-100-009



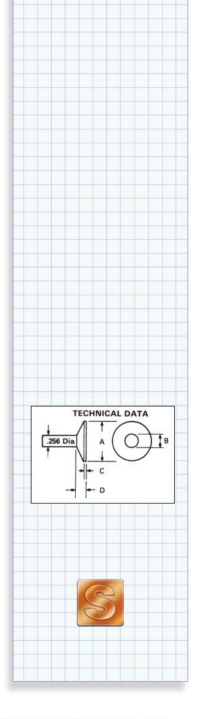
Micrometer Wrench
Part Number: 05-100-212

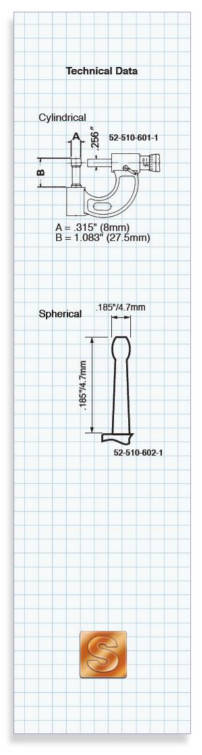
Fowler Disc Micrometers simplify measuring thickness of difficult, closely spaced sections, ribs, keys, fins, cutting edges on forming tools, chordal thickness of gear teeth and more. The extra large diameter disc will enter normally inaccessible places such as narrow grooves, slots and recesses.

- · Hammertone blue baked enamel frame is tapered for hard-to-get-at places.
- · 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: .00004"
- Accuracy and parallelism: 1" & 2": .00016"; 3" & 4": .00024".
- · Meets or exceeds Federal accuracy specs.
- · Sizes over 1" include standards
- · Includes case.

Part Number	Dim."A"	Dim."B"	Dim. "C"	Dim."D"
52-250-111-1	.787"	.315"	.039"	.250"
52-250-112-1	.787"	.276"	.039"	.250"
52-250-113-1	.787"	.276"	.039"	.250"
52-250-114-1	.945"	.394"	.039"	.250

Part Number	Range	Graduations	Accuracy
52-250-111-1	0-1"	.0001"	.00016"
52-250-112-1	1-2"	.0001"	.00016"
52-250-113-1	2-3"	.0001"	.0002"
52-250-114-1	3-4"	.0001"	.0002"







Cylindrical/Spherical Tube Micrometers







Micrometer Wrench
Part Number: 05-100-212



Ratchet Assembly R1 Part Number: 05-100-009

Part Number	Range	Graduation	Accuracy	Туре
Inch				
52-510-601-1	0-1"	.0001"	.00024"	Cylindrical
52-510-602-1	0-1"	.0001"	.00024"	Spherical
Metric				004(1)(0-1)(0-0)
52-510-101-1	0-25mm	.001mm	.006mm	Cylindrical



Multi-Anvil Micrometer



No. 52-252-001-0



Ratchet Spring R2
Part Number: 05-100-214

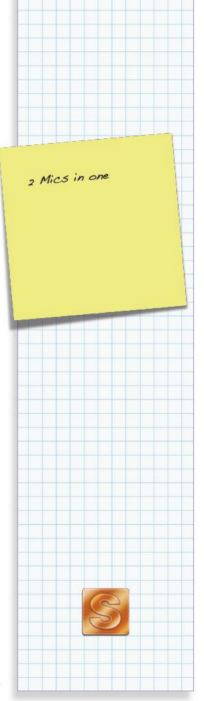


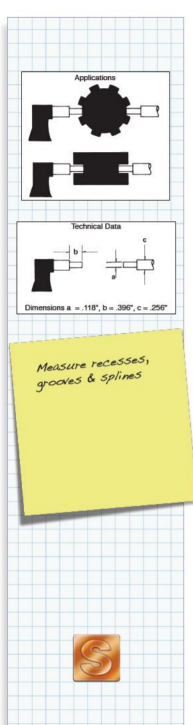
Silver Thimble Knob
Part Number: 05-100-064

Fowler's Multi-Anvil-Micrometer with a satin chrome finish is supplied with both a rod and flat anvil.

- · Friction thimble for exact, repetitive readings.
- · Positive lever locking clamp for reliable measurements at all times.
- 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 locations.
- · Graduation .0001"
- · Includes a rod and flat anvil, allen key and spanner wrench and a case.

Part Number	Description	Graduation	Accuracy	
52-252-001-0	0-1" Multi-Anvil Micrometer	.0001™	.00016"	





Digit Counter Spline Micrometers







Black Locking Assembly
Part Number: 05-100-014



Ratchet Assembly R1 Part Number: 05-100-009



Inch Counter Cover Part Number: 05-100-010



Inch Counter Mechanics
Part Number: 05-100-012



Micrometer Wrench
Part Number: 05-100-212

Part Number	Range	Graduation	Accuracy
52-218-301-1	0-1"	.0001"	.00016"
52-218-302-1	1-2"	.0001"	.00016"

Vernier Spline Micrometer



Part Number	Range	Graduation	Accuracy
52-218-111-0	0-1"	.0001"	.0001"



Universal Electronic Micrometer



	0.00005			180°	INT 156° BLADE
D D Interchan	ageable Anvil Set Fo			Replace 7 micrometer tool creating different conting this universal a	different rs with one ing up to 49 combinations s a truely tool!
	(0.001mm) nonversion node function th 7 anvil sets	ccepts 7 pairs of individual an unacheivable with a single mi			
Part Number 54-817-777-0 Replacement Battery 54-902-110-0	Range 0-1"/0-25mm Type 357 Replaceme	Resolution .00005"/.001mm	Accuracy .00016"		
00					



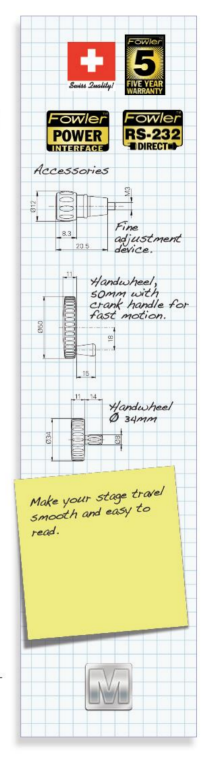


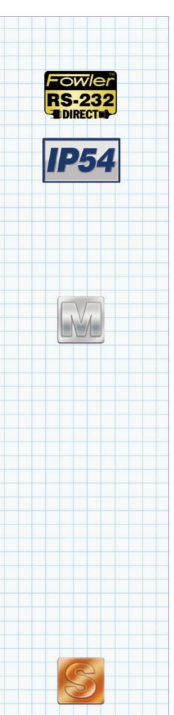


Sylvac Battery Tray B1 Part Number: M281.221-101 Additional Parts Available By Special Order

Specifications			
	No. 54-210-100-0		No. 54-210-200-0
Measuring range	0-1" (0-25mm)		0-2" (0-50mm)
Max Error	0.0002"/5mm		0.00032"/8mm
Repeatability	0.000080"/2mm		0.000080"/2mm
Resolution	0.000050"/0.001mm		0.000050"/0.001mm
Α	2.93°/74.5mm		3.88"/98.5mm
В	1.30"/33.1mm		2.25"/57.1mm
Selection of measuri	ing direction	V	
PRESET function	10. 7 0.100 - 10.500 - 1	V	
Absolute or relative	measurement	V	

Part Number	Description
54-210-100-0	0-1"/25mm Digital Micrometer Heads
54-210-200-0	0-2"/50mm Digital Micrometer Heads
Accessories	The Art The Menter of the stores of the Stores of the Stores Artist Arti
54-210-301-0	Fine Adjustment Device
54-210-302-0	Handwheel, 50mm with crank handle for fast motion
54-210-303-0	Handwheel Ø 35mm







Electronic IP54 Micrometer Head





Battery Cover B2 Part Number: 05-100-005

0

Rubber Seal (Battery Cover B2)

Part Number: 05-100-006

Part Number	Description	Accuracy
54-220-777-1	0-1"/25mm Electronic IP54 Micrometer Head	.00012"/.003mm

Accessories
54-115-779-0 Computer Connect Kit
Replacement Battery
54-100-350-0 Replacement Battery

Digital Micrometer Head





Inch Counter Cover Part Number: 05-100-010



Inch Counter Mechanics
Part Number: 05-100-012



Micrometer Wrench
Part Number: 05-100-212



Black Locking Assembly
Part Number: 05-100-014

			Overall	Mounting Shoulder	Mounting Shoulder
Range	Grads.	Accuracy	Length	Dia.	Length
0-1"	.0001"	.00012"	5.25"	.625"	.670"
				Range Grads. Accuracy Length	Range Grads. Accuracy Length Dia.



Inside Micrometers





Micrometer Wrench
Part Number: 05-100-212



Ratchet Assembly R1
Part Number: 05-100-009



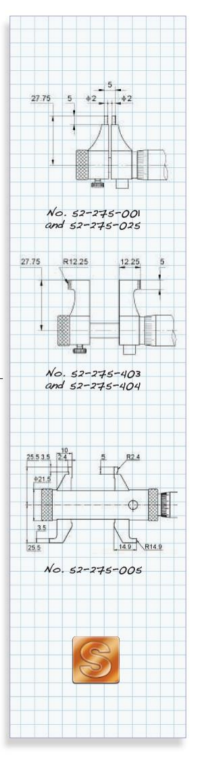


Micrometer Wrench
Part Number: 05-100-212



Ratchet Assembly for 52-275-005 Part Number: 05-100-215

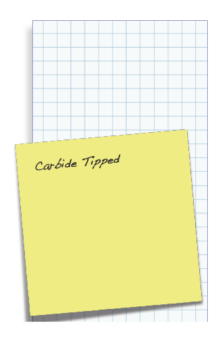
Part Number	Range	Graduation	Accuracy
Inch			
52-275-001-1	.2-1.2"	.001"	.0002"
52-275-002-1	1-2"	.001"	.00024"
52-275-005-0	.2-2.2"	.001"	.00024"
Metric			
52-275-025-1	5-25mm	.01mm	.005mm
52-275-050-1	25-50mm	.01mm	.006mm



Fowler

Inside Micrometers







Locking Screw 026-260 Part Number: 05-100-021 Note: For Micrometers ending in 026-260

Name and part number for spare micrometer head and extensions fitting units ending in -026 through -260

Micrometer Head 026-260	05-100-023
1/2" Extension for 026-260	05-100-024
1" Extension for 026-260	05-100-025
2" Extension for 026-260	05-100-026
4" Extension for 026-260	05-100-027
6" Extension for 026-260	05-100-028
8" Extension for 026-260	05-100-029
12" Extension for 026-260	05-100-030



Locking Screw 480-512

Part Number: 05-100-022

Note: For Micrometers ending in 480-512

Name and part number for spare micrometer head and extensions fitting units ending in -480 through -512

Micrometer Head 480-512	05-100-031
1/2" Extension for 480-512	05-100-032
1" Extension for 480-512	05-100-033
2" Extension for 480-512	05-100-034
4" Extension for 480-512	05-100-035
8" Extnsion for 480-512	05-100-036
16" Extension for 480-512	05-100-037



Individual 2" Standard Part Number: 05-100-216



Individual 50mm Standard
Part Number: 05-100-217

Part Number	Measuring Range	Graduation
Inch		
52-243-026-1	2-6"	.001"
52-243-212-1	2-12"	.001"
52-243-220-1	2-20"	.001"
52-243-240-1	2-40"	.001"
52-243-260-1	2-60"	.001"
52-243-480-1	4-80"	.001"
52-243-512-1	4-120"	.001"
Metric		
52-243-705-1	50-300mm	.01mm
52-243-710-1	50-500mm	.01mm
52-243-715-1	50-1000mm	.01mm
52-243-720-1	50-1500mm	.01mm

