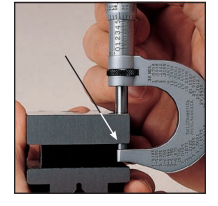
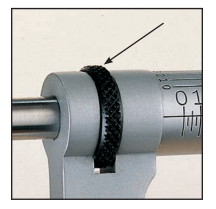


MICROMETERS

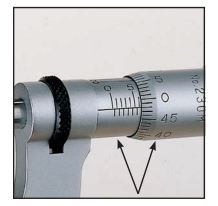
STARRETT RELIABLE PRECISION MICROMETER DESIGN AND MANUFACTURING FEATURES



Tapered Frame – a Starrett original feature – permits measurements in narrow slots and tight places. Standard with Starrett.



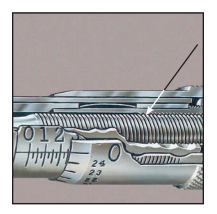
Ring-type lock nut convenient to use. Permits locking of spindle at any reading.



Easy to read with distinct black figures against satinchrome finish.



Staggered graduations, advanced design, a Starrett original feature. Quick reading figures on inch reading micrometers. Every graduation numbered for quick, positive identification. Easy to read with distinct black figures against satin-chrome finish.



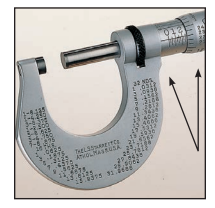
Extra Hard Threads with Extreme Lead Accuracy. Special high carbon steel gives harder threads which are hardened, stabilized, and precision ground from the solid to ensure long and accurate life.



Friction thimble, smooth uniform pressure independent of "feel."



Ratchet stop/speeder for consistent measurements and to speed opening or closing of tool.



Balanced design; plus no-glare satin chrome finish makes the tool easy to hold and read, as well as resistant to stains, corrosion and wear.



Micro-Lapped "Mirror" Finish on the measuring faces – a Starrett original feature that ensures more accurate measurements. Available with carbide faces or hardened, high-carbon steel faces.







$\mathsf{M}\mathsf{i}\mathsf{C}\mathsf{R}\mathsf{O}\mathsf{M}\mathsf{E}\mathsf{T}\mathsf{E}\mathsf{R} \quad \mathsf{Q}\mathsf{U}\mathsf{A}\mathsf{L}\mathsf{I}\mathsf{T}\mathsf{Y} \ \mathsf{A}\mathsf{N}\mathsf{D} \ \mathsf{A}\mathsf{C}\mathsf{C}\mathsf{U}\mathsf{R}\mathsf{A}\mathsf{C}\mathsf{Y}$

Product quality and accuracy cannot be valid unless referenced to a quality and accuracy standard.

All Starrett precision measuring tool standards meet or exceed accuracy and performance specifications of national and international standards and are traceable to the National Institute of Standards and Technology.

The Starrett Company does not rely on statistical sampling inspection. Every precision measuring tool is individually inspected.

All Starrett micrometers have the same accurate heads as outlined in the chart. Inaccuracies because of size can be minimized if the tools are set accurately to standard, and measurements are carried out in a similar position with similar pressure.

How to Adjust Starrett Micrometers

Adjustments to Starrett Micrometers are rarely needed; however, if it becomes necessary, they can be readily adjusted in two easy operations as follows:



 If any play should develop in the spindle screw threads due to wear of the spindle nut after long use, first back off the thimble, insert the spanner wrench in the slot of the adjusting nut and tighten just enough to eliminate play. Illustration shows how easily this is done.



2. After carefully cleaning all dirt or grit from the measuring faces of anvil and spindle, bring them together and insert the spanner wrench in the small slot of the sleeve. Then turn the sleeve until the line on the sleeve coincides with the zero line on the thimble as shown.

Starrett Micrometer Accuracy Standards (Unless Otherwise Noted on the Catalog Page)							
Туре	Type Range Readout Accuracy						
	1"	.001"	±.0001"				
Mechanical	1"	.0001"	$\pm .00005"$				
wechanical	25mm	0.01mm	±0.002mm				
	25mm	0.001mm	±0.002mm				
Electronic	1"	.00005"	±.0001"				
	25mm	0.001mm	±0.002mm				

Measuring Tips from Our Experience

- Most obvious to everyone is to keep the work to be measured and the micrometer anvil and spindle faces clean.
- For very fine measurements, the micrometer should be set to zero or to a standard by your "feel", by the friction thimble, or by the ratchet, whichever you will be using.
- The most popular micrometer option has been the ratchet speeder because it does three things well: it speeds opening and closing, it applies uniform pressure from the ratchet, and it allows for using the thimble for individual "feel".
- The speeder is helpful because it takes forty turns to cover the range of a typical Englishreading tool and fifty turns to cover the range of a metric-reading tool.
- Large micrometers especially should be set to a standard in the same approximate position in which they will be used, that is, vertical or horizontal, to minimize any frame flexure influence.
- Too much speed in approaching the work will result in an inaccurate measurement.
- If the micrometer has been set to a flat standard, you can get approximately .0001" (0.0025mm) difference when measuring over a round because the same pressure is being applied to a point or line contact.
- Carbide or hardened steel measuring faces are a matter of choice. Carbide wears longer but many craftsmen think they get a better "feel" with highly finished steel measuring surfaces.
- Insulating pads on micrometers are a matter of personal preference. With the Starrett balanced micrometer design, there is no need for insulation. Insulation from hand heat is usually more beneficial on long sections, such as end measuring rods.

Key to Starrett Micrometer Numbering System

Key to S	Key to Starrett Micrometer Numbering System					
Prefixes	3					
R	Reverse Reading					
S	Micrometer Set					
Т	.0001" Reading					
V	0.001mm or 0.002mm Reading, as specified					
Suffixes	3					
F	Friction Thimble					
	Lock Nut					
М	Metric					
N	Non-Rotating					
Р	Plain					
R	Ratchet Stop					
S	Speeder					
TN	Threaded Hub and Check Nut					
W/SLC	Standard Letter of Certification					
Х	Micro-lapped Carbide Measuring Faces					
Z	With Case					
ZZ	Case Only					

How to READ A STARRETT MICROMETER

GRADUATED IN THOUSANDTHS OF AN INCH

.001"

The pitch of the screw thread on the spindle is 40 threads per inch. One revolution of the thimble advances the spindle face toward or away from the anvil face precisely 1/40" or .025 inches.

The reading line on the sleeve is divided into 40 equal parts by vertical lines that correspond to the number of threads on the spindle. Therefore, each vertical line designates 1/40" or .025 inches. Lines vary in length for easy reading. Every fourth line, which is longer than the others, designates a hundred thousandth. For example: the line marked "1" represents .100" and the line marked "2" represents .200", etc.

The beveled edge of the thimble is divided into 25 equal parts with each line representing .001" and every line numbered consecutively. Rotating the thimble from one of these lines to the next moves the spindle longitudinally 1/25 of .025", or .001". Rotating two divisions represents .002", etc. Twenty-five divisions indicate a complete revolution of .025" or 1/40 of an inch.

To read the micrometer in thousandths, multiply the number of vertical divisions visible on the sleeve by .025", and to this add the number of thousandths indicated by the line on the thimble which coincides with the reading line on the sleeve.

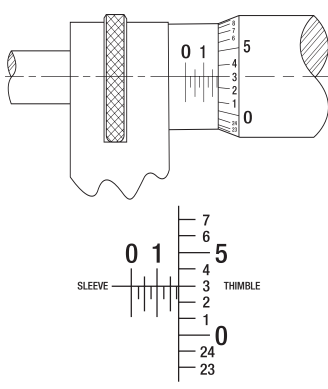
GRADUATED IN TEN-THOUSANDTHS OF AN INCH

.0001"

Starrett micrometers graduated in ten-thousandths of an inch read like micrometers graduated in thousandths, except that an additional reading in ten-thousandths is obtained from a vernier scale on the sleeve.

The vernier consists of ten divisions on the sleeve, which occupy the same space as nine divisions on the thimble (Fig. B). Therefore, the difference between the width of one of the ten spaces on the vernier and one of the nine spaces on the thimble is one-tenth of a division on the thimble, or one ten-thousandth (.0001").

To read a ten-thousandths micrometer, first obtain the thousandths reading, then see which of the lines on the vernier coincides with a line on the thimble. If it is the line marked "1" on the sleeve, add one ten-thousandth, if it is the line marked "2", add two ten-thousandths, etc.



Reading .178"

EXAMPLE:

The "1" line on sleeve is visible, representing
There are 3 additional lines visible, each representing .025"; 3 x .025" = .075
Line "3" on the thimble coincides with the reading line on the sleeve, each line representing .001"; 3 x .001" = .003"
The micrometer reading is

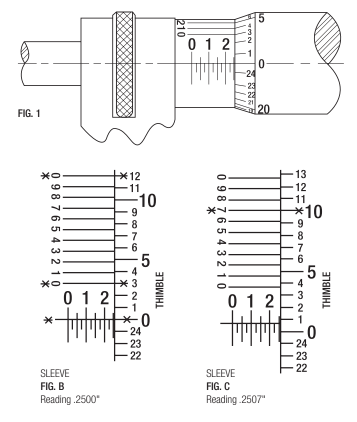


FIGURE C - READING .2507"

The "2" line on sleeve is visible, representing
There are two additional lines visible, each representing .025"
The reading line on the sleeve lies between the "0" and "1" on the thimble indicating that a vernier reading must be added
The "7" line is the only line on the vernier that coincides with a line on the thimble, representing 7 x .0001" = $.0007$ "
The micrometer reading is

GRADUATED IN HUNDREDTHS

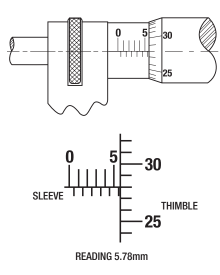
0.01MM

The screw head pitch is one-half millimeter (0.5mm). One revolution of the thimble advances the spindle face toward or away from the anvil face precisely 0.5mm.

The reading line on the sleeve is graduated above the line in millimeters (1.0mm) with every fifth millimeter being numbered. Each millimeter is also divided in half (0.5mm) below the reading line. Two revolutions of the thimble to advances the spindle 1.0mm.

The beveled edge of the thimble is divided into fifty equal parts, with each line representing 0.01mm and every fifth line being numbered. Rotating the thimble from one of these lines to the next moves the spindle longitudinally 0.01mm; rotating two divisions represents 0.02mm. etc.

To read the micrometer, add the number of millimeters and half-millimeters visible on the sleeve to the number of hundredths of a millimeter indicated by the thimble graduation indicated by the reading line.



EXAMPLE:

The 5mm sleeve graduation is visible 5.00mm
One additional 0.5mm line is visible on
the sleeve0.50mm
Line 28 on the thimble coincides with the reading
line on the sleeve, so 28 x 0.01mm = 0.28 mm
The micrometer reading is5.78mm

GRADUATED IN TWO-THOUSANDTHS OF A MILLIMETER

0.002MM

FIG. A

SLEEVE

FIG. B

Metric vernier micrometers graduated in 0.002mm are used like those graduated in hundredths of a millimeter (0.01mm), except that an additional reading in two-thousandths of a millimeter (0.002mm) is obtained from a vernier scale on the sleeve.

The vernier consists of five divisions on the sleeve, which occupy the same space as nine divisions on the thimble (Fig. B). Therefore, the difference between the width of one of the five spaces on the vernier and one of the nine spaces on the thimble is one-fifth or two-tenths of a division on the thimble, or two-thousandths (0.002mm).

To read a 0.002mm micrometer, first obtain the hundredth of a millimeter (0.01mm) reading, then see which of the lines on the vernier coincides with a line on the thimble. If it is the line marked "2" add 0.002mm, if it is the line marked "4" add 0.004mm, etc.

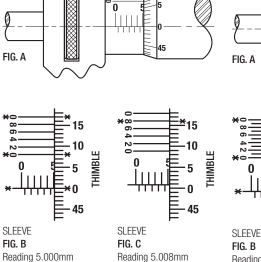
GRADUATED IN ONE-THOUSANDTH OF A MILLIMETER

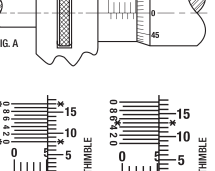
0.001MM

Reading a 0.001mm micrometer is exactly like reading a 0.002mm micrometer except that there are ten divisions on the vernier occupying the same space as nine divisions on the thimble (Fig. B). Therefore, the difference between the width of one of the spaces on the vernier and one of the nine spaces on the thimble is one-tenth of a division on the thimble, or one-thousandth (0.001mm).

First obtain the hundredth of a millimeter (0.01mm) reading. Next, see which of the lines on the vernier coincides with a line on the thimble. If it is the first line add

0.001mm to the reading, if it is the second line add 0.002mm, etc. Only every second vernier line is numbered on a 0.001mm reading tool because of space congestion.





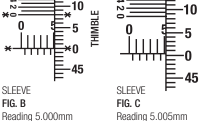


FIGURE C - READING 5.008mm

The 5mm sleeve graduation is visible
The reading line on the sleeve lies between zero and the first line on the thimble, indicating that a vernier reading must be added
Line 8 on the vernier is the only line that coincides with a line on the thimble

FIGURE C - READING 5.005mm

The 5mm sleeve graduation is visible, representing 5.000mm
No additional lines on the sleeve are visible 0.000mm
The reading line on the sleeve lies between zero and the first line on the thimble, indicating that a vernier reading must be added
Line 5 on the vernier is the only line that coincides with a line on the thimble
The micrometer reading is 5.005mm





ELECTRONIC MICROMETERS

795.1 ELECTRONIC MICROMETERS (WITH OUTPUT)

0-4"/0-100MM

796.1 Electronic Micrometers (WITHOUT OUTPUT)

0-4"/0-100MM

The expanded 795.1 and 796.1 Micrometer offering now includes measuring ranges up to 4" (100mm). All are IP67 protected against coolant, water, chips, dirt and dust. The 795.1 is equipped with an RS232 output port and is ideal for use with DataSure[®] Wireless Data Collection Systems or Multiplexer Inupt. Sets available upon request.

FEATURES AND SPECIFICATIONS

- Large, easy-to-read .275" (7mm), high-contrast LCD digital readout
- Starrett no-glare satin chrome finish on thimble and sleeve
- Balanced and tapered frame
- Extremely hard and stable one-piece spindle
- Micro-lapped carbide measuring faces
- Auto OFF after 20 minutes of nonuse
- Inch/millimeter conversion on English versions
- Measurement HOLD button
- Zero at any position
- Retain and return to true zero reading
- Resolution: .00005" (0.001mm)
- Accuracy: ±.0001" (±.002mm)

795.1 Electronic	795.1 Electronic Micrometers with Output					
Friction Thimble,	, Spindle Lock, Shell	and Ratchet Stop, Lock	k Nut, Shell and Thim	ble Ratchet Thimble, S	Spindle Lock, Shell	l and
Thimble Inch Grad	ds.	Inch Grads.		Thimble Metric Grac	ls.*	Range
Cat. No.	EDP	Cat. No.	EDP	Cat. No.	EDP	
795.1XFL-1	01100	795.1XRL-1	01108	795.1MXRL-25	01112	0-1" and 0-25mm
795.1XFL-2	01101	795.1XRL-2	01109	795.1MXRL-50	01113	1-2" and 25-50mm
795.1XFL-3	01102	795.1XRL-3	01110	795.1MXRL-75	01114	2-3" and 50-75mm
795.1XFL-4	01103	795.1XRL-4	01111	795.1MXRL-100	01115	3-4" and 75-100mm
	Vicrometers without Ou					
796.1XFL-1	01104	796.1XRL-1	01116	796.1MXRL-25	01120	0-1" and 0-25mm
796.1XFL-2	01105	796.1XRL-2	01117	796.1MXRL-50	01121	1-2" and 25-50mm
796.1XFL-3	01106	796.1XRL-3	01118	796.1MXRL-75	01122	2-3" and 50-75mm
796.1XFL-4	01107	796.1XRL-4	01119	796.1MXRL-100	01123	3-4" and 75-100mm
Sets						
Cat. No.	EDP	Range	Description			
S795.1AXFLZ	72534	0-3" (0-75mm)		er set (set of 3), includes 7		
S795.1BXFLZ	72535	0-4" (0-100mm)	Electronic micromete	er set (set of 4), includes 7	95.1XFL-1, 795.1XFL	-2, 795.1XFL-3, 795.1XFL-4
Cables and Acces						
Cat. No.	EDP	Description				
795.1SCM	01124	SmartCable to multip				
795.1SCKB	01125	USB cable to PC (In f				
795.1SCU	01126	SmartCable with USE				
PT99492	65650	Two 3-Volt Batteries,	CR2032			
*Metric Only						

All 795.1 and 796.1 Micrometers include a protective case. All except 1" and 0-25mm sizes furnished with standards.





IP PROTECTION

An IP number is composed of two numbers, the first referring to protection against solid objects and the second against liquids.



First number 6: Totally protected against dust

Second number 7: Protection against submersion in water under standardized conditions of pressure for 30 minutes All 795.1 and 796.1 Micrometers include IP67 protection



24

Starrett

ELECTRONIC MICROMETERS

3732 ELECTRONIC MICROMETERS (WITHOUT OUTPUT)

0-6"/0-150MM

The 3732 Electronic Micrometer is a full-featured precision measuring tool built with customary Starrett quality and workmanship. The 3732 includes a large, easy-to-read, high contrast LCD digital readout for clear readings. With its automatic OFF functionality, smooth friction thimble for uniform pressure, and balanced frame design, the 3732 provides comfortable and accurate measuring.

3732 Inch/Metric	Microm	eters withou	ut Output	_			
Cat. No.	EDP	Range		Resolution		Accuracy	y .
0at. NO.	LDI	in	Approx. mm	in	mm	in	mm
3732XFL-1	12268	0-1	0-25.4	0.0001	0.001	± 0.0001	± 0.002
3732XFL-2	12269	1-2	25.4-50.8	0.0001	0.001	± 0.0001	± 0.003
3732XFL-3	12270	2-3	50.8-76.2	0.0001	0.001	± 0.0001	± 0.003
3732XFL-4	12271	3-4	76.2-101.6	0.0001	0.001	± 0.00015	± 0.004
3732XFL-5	12272	4-5	101.6-127	0.0001	0.001	± 0.00015	± 0.004
3732XFL-6	12273	5-6	127-152.4	0.0001	0.001	± 0.00015	± 0.004
3732 Metric/Inch Micrometers without Output							
Cat. No.	EDP	mm	Approx. in	mm	in	mm	in
3732MEXFL-25	12274	0-25	0984	0.001	0.0001	± 0.002	± 0.0001
3732MEXFL-50	12275	25-50	.984-1.968	0.001	0.0001	+0.003	± 0.0001
3732MEXFL-75	12276	50-75	1.968-2.953	0.001	0.0001	1 0.005	10.0001
3732MEXFL-100	12277	75-100	2.953-3.937	0.001	0.0001	± 0.004	± 0.0001
3732MEXFL-125	12278	100-125	3.937-4.921	0.001	0.0001	+0.004	± 0.0001
3732MEXFL-150	12279	125-150	4.921-5.905	0.001	0.0001	1 0.004	10.0001
3732 Inch/Metric	Microm	eter Sets wi	thout Output				
Cat. No.	EDP	in	mm	Descript			
S3732BXFLZ	12726	0-1 to 3-4	0-25.4 to 76.2-101.6	0 to 4 inch	n set of four	r micrometers	in metal case
S3732CXFLZ	12727	0-1 to 5-6 0-25.4 to 101.6-152.4 0 to 6 inch set of six micrometers in metal case					
3732 Micrometer Accessories							
Part No.	EDP	P Description					
PT99492	65650	65650 CR2032 3-volt battery for 3732 Micrometers					
All electronic micrometers include protective case							

All electronic micrometers include protective case



FEATURES AND SPECIFICATIONS

- Automatic OFF after 30 minutes of nonuse
- .250" (6.35mm) spindle diameter
- No-glare black wrinkle finish on frame
- No-glare satin chrome finish on thimble and sleeve
- Ring-type knurled lock nut for quick and sure locking
- English/Metric models feature inch graduations on shell and thimble
- Metric/English (ME) models have mm graduations on shell and thimble
- Instant inch/millimeter conversion
- Measurement HOLD button
- Ability to zero tool at any position
- Ability to retain and return to the true zero reading of the micrometer
- PRESET button to install any reading at any position
- Includes one 3-volt battery for over one year of normal usage



ELECTRONIC MICROMETERS

733 ELECTRONIC MICROMETERS

(WITH ОUТРИТ)

0-24"/0-600MM

• With output to cable or DataSure® Wireless Systems

733 Electronic M	733 Electronic Micrometers with Standard Inch Graduations						
		Range		Resolution			
Cat. No.	EDP	in	mm	in	mm		
733XFL-1	64239	0 - 1	0 - 25.4	0.0001	0.001		
733XFL-1 W/SLC	66905	0 1	0 20.4	0.0001	0.001		
733XFLZ-2	64241	1 - 2	25.4 - 50.8				
733XFLZ-3	64242	2 - 3	50.8 - 76	0.0001	0.001		
733XFLZ-4	64243	3 - 4	76 - 101				
733XFLZ-5	64244	4 - 5	101 - 127	0.0001	0.001		
733XFLZ-6	64245	5 - 6	127 - 152	0.0001	0.001		
733XFLZ-7	64246	6 - 7	152 - 178				
733XFLZ-8	64247	7 - 8	178 - 203				
733XFLZ-9	64248	8 - 9	203 - 228				
733XFLZ-10	64249	9 - 10	228 - 254				
733XFLZ-11	64250	10 - 11	254 - 279				
733XFLZ-12	64251	11 - 12	279 - 305				
733XFLZ-13	64415	12 - 13	305 - 330				
733XFLZ-14	64416	13 - 14	330 - 355				
733XFLZ-15	64417	14 - 15	355 - 381	0.0001	0.001		
733XFLZ-16	64418	15 - 16	381 - 406	0.0001	0.001		
733XFLZ-17	64419	16 - 17	406 - 432				
733XFLZ-18	64420	17 - 18	432 - 457				
733XFLZ-19	64421	18 - 19	457 - 482				
733XFLZ-20	64422	19 - 20	482 - 508				
733XFLZ-21	64423	20 - 21	508 - 533				
733XFLZ-22	64424	21 - 22	533 - 559				
733XFLZ-23	64425	22 - 23	559 - 584				
733XFLZ-24	64426	23 - 24	584 - 609				

733 Electronic Micrometers with Standard Millimeter Graduations					
		Range	Range		n
Cat. No.	EDP	mm	in	mm	in
733MEXFL-25	65440	0 - 25	0984	0.001	0.0001
733MEXFLZ-50	65441	25 - 50	.984 - 1.968		
733MEXFLZ-75	66079	50 - 75	1.968 - 2.950	0.001	0.0001
733MEXFLZ-100	66080	75 - 100	2.950 - 3.930		
733MEXFLZ-125	66081	100 - 125	3.930 - 4.920	0.001	0.0001
733MEXFLZ-150	66082	125 - 150	4.920 - 5.900	0.001	0.0001
733MEXFLZ-175	66083	150 - 175	5.900 - 6.890		
733MEXFLZ-200	66084	175 - 200	6.890 - 7.870		
733MEXFLZ-225	66085	200 - 225	7.870 - 8.850		
733MEXFLZ-250	66086	225 - 250	8.850 - 9.840		
733MEXFLZ-275	66087	250 - 275	9.840 - 10.820		
733MEXFLZ-300	66088	275 - 300	10.820 - 11.810		
733MEXFLZ-325	66089	300 - 325	11.810 - 12.790		
733MEXFLZ-350	66090	325 - 350	12.790 - 13.770		0.0001
733MEXFLZ-375	66091	350 - 375	13.770 - 14.760	0.001	
733MEXFLZ-400	66092	375 - 400	14.760 - 15.740	0.001	
733MEXFLZ-425	66093	400 - 425	15.740 - 16.730		
733MEXFLZ-450	66094	425 - 450	16.730 - 17.710		
733MEXFLZ-475	66095	450 - 475	17.710 - 18.700		
733MEXFLZ-500	66096	475 - 500	18.700 - 19.680		
733MEXFLZ-525	66097	500 - 525	19.680 - 20.660		
733MEXFLZ-550	66098	525 - 550	20.660 - 21.650		
733MEXFLZ-575	66099	550 - 575	21.650 - 22.630		
733MEXFLZ-600	66100	575 - 600	22.630 - 23.620		

All except 1" size furnished with standards.



733 Electronic Micrometer Accessories				
Cat. No.	EDP	Description		
957	66565	Protective case for 733 Micrometers		
949	63874	Deluxe padded case for 25mm 733 Micrometers		
733SCKB	69888	USB cable to PC (In focused window)		
733SCU	69898	USB cable to computer running SPC Data Collection Software		
733SCM	69893	SmartCable connection to Multiplexer (7612, 7613 or RMS 2704)		
PT61963	66636	Computer Interface Cable Complete to PC (RS232C)		
PT61120	65446	One 3-volt battery CR2450 for 733 Micrometers		

733 Micrometer Specifications					
Description	in	mm			
Resolution through 4" (100mm)	.00005	0.001			
Resolution over 4" (100mm)	.0001	0.001			
Accuracy*	±.0001	±0.002			

 * Accuracies above 1" (25mm) are as good as setting to a gage because the mechanical and electronic components are the same on all ranges.

All electronic micrometers include protective case.

All except 1" and 0-25mm sizes furnished with standards.



DIGITAL MICROMETERS

216 DIGITAL MICROMETERS

0-12"/0-300MM

V216MXRL-100

64350

This is the 216 Mechanical Digital Micrometer – simple to use even by the inexperienced. The anvil and spindle are sized at .250" (6.35mm).

READABILITY FEATURES

- Clear, easily read numbers reduce errors
- No-glare black finish on the frame
- · Starrett no-glare satin chrome finish on thimble and sleeve
- .001" or .01mm is read directly from the counter
- .0001" or .001mm is read from the vernier scale on the micrometer sleeve

EASE-OF-HANDLING FEATURES

- · Balanced frame design for comfortable and accurate measuring
- Ring-type knurled lock nut for quick and sure locking
- A choice of smooth friction thimble for uniform pressure on the 1-4" sizes or the combination ratchet and speeder for uniform pressure and quicker adjustment on all sizes
- Gracefully designed tapered frame for use in narrow slots and tight places

ACCURACY AND LONG-LIFE FEATURES

• Extremely hard and stable one-piece spindle (the heart of our accuracy)

216 Digital Micrometers								
Ratchet Stop and		Friction Thimble a	Plain				Measuring	
Cat. No.	EDP	Cat. No.	EDP	Cat. No.	EDP	Grads.	Range	Faces
216RL-1 216XRL-1	55953 55955	216FL-1 216XFL-1	55954 55956	216P-1	55952	.001	0-1"	Steel Carbide
216RL-2 216RL-3 216RL-4 216RL-5 216RL-6	56153 56205 56208 63470 63471	216FL-2 216FL-3 216FL-4	56257 56206 56209			.001"	1-2" 2-3" 3-4" 4-5" 5-6"	Steel
216XRL-7 216XRL-8 216XRL-9 216XRL-10 216XRL-11 216XRL-12	63628 63629 63630 63631 63632 63633					.001"	6-7" 7-8" 8-9" 9-10" 10-11" 11-12"	Carbide
T216XRL-1 T216XRL-1 W/SLC T216XRL-2 T216XRL-3 T216XRL-3 T216XRL-5 T216XRL-6 T216XRL-7 T216XRL-7 T216XRL-8 T216XRL-9 T216XRL-9 T216XRL-10 T216XRL-11 T216XRL-12	55959 66904 56156 63491 63492 63493 63494 63495 63495 63496 63497 63498 63499 63500	T216XFL-1 T216XFL-1 W/SLC T216XFL-2 T216XFL-3	55960 66903 56157 63634 63635			.0001"	0-1" 1-2" 2-3" 3-4" 4-5" 5-6" 6-7" 7-8" 8-9" 9-10" 10-11" 11-12"	Carbide
216MXRL-25 216MXRL-50 216MXRL-75 216MXRL-100 216MXRL-125 216MXRL-150 216MXRL-175 216MXRL-200 216MXRL-225 216MXRL-250 216MXRL-250 216MXRL-275 216MXRL-300	55983 65602 65603 64351 64352 64353 64354 64355 64355 64356 64357 64358	216MXFL-25	55984			0.01mm	0-25mm 25-50mm 50-75mm 75-100mm 100-125mm 125-150mm 150-175mm 175-200mm 200-225mm 225-250mm 250-275mm 275-300mm	Carbide
V216MXRL-25 V216MXRL-50 V216MXRL-75 V216MXRL-75	56037 64348 64349	V216MXFL-25	56036			0.001mm	0-25mm 25-50mm 50-75mm	Carbide

75-100mm

S216 DIGITAL MICROMETER SET

0-3"

Set of three digital micrometers – furnished with ratchet stop, lock nut, and standards, in case.

- Set consists of three micrometers: 0-1", 1-2", and 2-3"
- .001" is read directly from the counter
- .0001" is read from the sleeve
- Clear, easily read numbers
- Balanced frame design and extremely hard and stable one-piece spindle



S216 Digital Micrometer Set			
Cat. No.	EDP		
ST216AXRLZ	66526		

Cases Only	for 216 and 2	16M Digital N	Nicrometers
		Fits Micron	neter Range
Cat. No.	EDP	in	mm
942	55961	0-1	0-25
216ZZ-2	56171	1-2	25-50
922	55222	2-3	50-75
952	55223	3-4	75-100
953	55224	4-5	100-125
954	55225	5-6	125-150
930	55276	6-7	150-175
931	55277	7-8	175-200
932	55278	8-9	200-225
933	55279	9-10	225-250
934	55280	10-11	250-275
935	55281	11-12	275-300





230 OUTSIDE MICROMETERS

0-1"/0-25MM

This is the jewel of precision micrometers used by skilled workmen worldwide. The spindle and anvil are sized at .235" (6mm) to reach places most micrometers cannot reach.

FEATURES AND SPECIFICATIONS

- Same as our 232 Outside Micrometers plus quick-reading figures every thousandth numbered on inch tools
- Same as our 232 Outside Micrometers with a choice of smooth friction thimble for uniform pressure or the combination ratchet and speeder for uniform pressure and quicker adjustment

Cat. No.	EDP	Graduation
230P	50932	
230RL	50935	.001"
230FL	50938	
T230RL	50943	
T230XRL	50944	
T230XRL W/SLC	64401	.0001"
T230FL	50946	.0001
T230XFL	50947	
T230XFL W/SLC	66916	
V230MXRL	56017	0.001mm
V230MXFL	56016	0.00111111
Deluxe Padded Case for	or 230 and 230M Outside	Micrometers
Cat. No.	EDP	Description
910	55397	Case for 1" (25mm) Micrometers

232 OUTSIDE MICROMETERS

0-1/2"/0-12.5MM

These micrometers are the 1/2" (13mm) companions of the top-of-the-line 230 Micrometers. The spindle and anvil are sized at .200" (5mm).

FEATURES AND SPECIFICATIONS

- Starrett satin chrome finish no glare resists rust
- · Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Convenient decimal equivalents on inch tools
- Rigid one-piece frame of drop forged steel
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Quick and easy adjustment
- Balanced frame and thimble design ensure easy handling and better readability
- Ring-type knurled lock nut for guick and sure locking
- Combination ratchet and speeder for uniform pressure and guicker adjustment
- · Gracefully designed tapered frame for use in narrow slots and tight places

232 and 232M Outside Micrometers					
Cat. No.	EDP	Range	Graduation		
232RL	50953		.001"		
T232RL	50955	0-1/2"	.0001"		
T232XRL	50968				
232MRL	50954	0-13mm	0.01mm		
V232MXRL	64231	0-1311111	0.002mm		
Attractive, Protectiv	ve Case for 232 and	232M Outside Micro	meters		
Cat. No.	EDP	Description			
921	55213	Case for 1/2" (13mn	n) Micrometers		
Caso not included					



ase not included





MICROMETERS

OUTSIDE MICROMETERS

2 OUTSIDE MICROMETERS

1-2"/25-50MM

These micrometers are the 2" (50mm) companions of the top-of-the-line 230 Micrometer.

The spindle and anvil are sized at .235" (6mm) to reach places other micrometers cannot.

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered and distinct figures for precise and easy readability
- Convenient decimal equivalents on inch tools

EASE-OF-HANDLING FEATURES

- Balanced frame and thimble design ensure easy handling and better readability
- Ring-type knurled lock nut for quick and sure locking
- A choice of smooth friction thimble for uniform pressure or the combination ratchet and speeder for uniform pressure and quicker adjustment
- Gracefully designed tapered frame for use in narrow slots and tight places

ACCURACY AND LONG-LIFE FEATURES

- Rigid one-piece frame of drop forged steel
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Appropriate 1" or 25mm gage block standard furnished with micrometers

T2XRL

Starrett

2MXRL

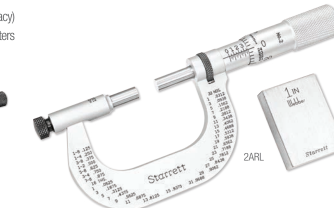
2 Outside Micrometers with Attachment 0-2"/0-50MM

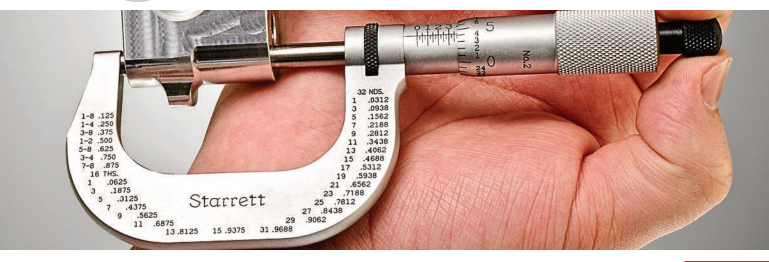
These micrometers are versions of the 2 and 2M that include an attachment to handle measurements from 0-1" or 0-25mm, thereby extending the total range from 0-2" or 50mm.

Easily and quickly attached to the anvil of the micrometer, it is only necessary to tighten a locking screw to make the conversion. The anvil extension is hardened, ground and lapped. No-glare satin chrome finish.

2 and 2M Outsid	e Micrometers			
Cat. No.	EDP	Range	Graduation	
T2XRL	50024	1-2"	.0001"	
T2XFL	50025	1-2	.0001	
2MXRL	50026	25 50mm	0.01mm	
V2MXRL	63793	25-50mm	0.001mm	
2A and 2MA Outside Micrometer				
Cat. No.	EDP	Range	Graduation	
2ARL	50027	0-2"	.001"	
2MARL	50029	0-50mm	0.01mm	
Deluxe Padded Case for 2, 2A, 2M and 2MA Outside Micrometers				
Cat. No.	EDP	Description		
912	55399	Case for 2" and	Case for 2" and 50mm Micrometers	

Micrometers furnished in a protective case.







STAINLESS STEEL MICROMETERS

1230 STAINLESS STEEL MICROMETERS

0-1"/0-25MM

1212 STAINLESS STEEL MICROMETERS

1-2"/25-50MM

This micrometer is made from stainless steel for use under adverse atmospheric and operating conditions.

ess Steel Micrometers				
EDP	Range	Graduation		
53196	0.1"	.001"		
53197	0-1	.0001"		
64263	0-25mm	0.001mm		
1212 and 1212M Stainless Steel Micrometers				
EDP	Range	Graduation		
53178	1.0"	.001"		
53179	1-2	.0001"		
64264	25-50mm	0.001mm		
or 1212 and 1212M Stair	less Steel Micrometers			
EDP	Description			
55397	Case for 1" (25mm) Micrometers			
55399	Case for 2" (50mm) Micrometers			
	EDP 53196 53197 64263 ess Steel Micrometers EDP 53178 53179 64264 or 1212 and 1212M Stair EDP 55397	EDP Range 53196 0-1" 53197 0-1" 64263 0-25mm ess Steel Micrometers 0 EDP Range 53178 1-2" 53179 25-50mm 64264 25-50mm or 1212 and 1212M Stainless Steel Micrometers EDP Description 53397 Case for 1" (25mm) Micro		

1" and 25mm Models sent in fitted case. 2" and 50mm Models packed one in a box without case.

READABILITY FEATURES

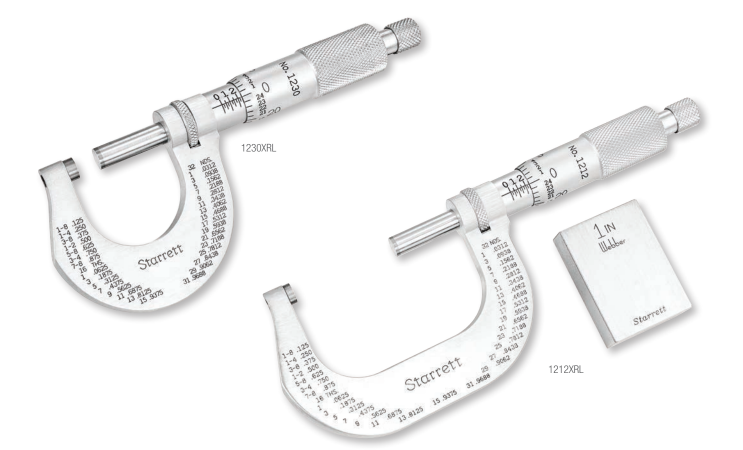
- Satin finish stainless steel no glare rust and stain resistant
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Convenient decimal equivalents on inch tools

EASE-OF-HANDLING FEATURES

- Balanced frame and thimble design ensure easy handling and better readability
- Ring-type knurled lock nut for guick and sure locking
- The combination ratchet and speeder for uniform pressure and quicker adjustment
- Gracefully designed tapered frame for use in narrow slots and tight places

ACCURACY AND LONG-LIFE FEATURES

- Rigid one-piece frame of drop forged steel
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Quick and easy adjustment
- Gage block standard supplied for 1-2" micrometer





T444.1 OUTSIDE MICROMETER

The T444.1 Outside Micrometers have a heat-insulator on the frame to help reduce temperature-related expansion or contraction. The spindle and anvil have flat measuring faces and are carbide-tipped for wear resistance. A spindle lock helps provide secure locking of the measurement.

			-		
Cat. No.	EDP	Graduation	Range		
T444.1XRL-1	52083	.0001"	0-1"		
T444.1XRL-2	52084	.0001"	1-2"		
T444.1XRL-3	52085	.0001"	2-3"		
T444.1XRL-4	52086	.0001"	3-4"		
T444.1XRL-5	52087	.0001"	4-5"		
T444.1XRL-6	52088	.0001"	5-6"		
444.1MXRL-25	51072	.01mm	0-25mm		
444.1MXRL-50	51073	.01mm	25-50mm		
444.1MXRL-75	51085	.01mm	50-75mm		
444.1MXRL-100	51088	.01mm	75-100mm		
444.1MXRL-125	51091	.01mm	100-125mm		
444.1MXRL-150	91094	.01mm	125-150mm		
Sets					
Cat. No.	EDP	Graduation	Range	Description	
ST444.1BXRLZ	72531	.0001"	0-4"	Set of four micrometers in metal case	
ST444.1CXRLZ	72532	.0001"	0-6"	Set of four micrometers in metal case	
S444.1MBXRLZ	21089	.01mm	0-100mm	Set of four micrometers in metal case	
S444.1MCXRLZ	21090	.01mm	0-150mm	Set of four micrometers in metal case	

All micrometers and sets furnished with a protective case.

FEATURES

- No-glare satin chrome finish which resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Balanced frame and thimble design to ensure easy handling and better readability
- Insulated frame for prevention of temperature related expansion and contraction
- · Provides quick and easy adjustment
- Reading in ten-thousandths of an inch (.0001") with a vernier scale on the sleeve



NEW!



MICROMETERS

231, 231M MICROMETERS WITH INSULATED FRAMES

0-1"/0-25MM

This is a slightly heavier micrometer with thermal insulators mounted on the frame front and rear. This spindle and anvil are sized at .250" (6.35mm).

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Quick-reading figures every thousandth numbered on inch tools

EASE-OF-HANDLING FEATURES

- Balanced frame and thimble design ensure easy handling and better readability
- Ring-type knurled lock nut for quick and sure locking
- A combination ratchet and speeder for uniform pressure and quicker adjustment on all sizes
- Gracefully designed tapered frame for use in narrow slots and tight places

ACCURACY AND LONG-LIFE FEATURES

- Rigid one-piece frame of drop forged steel
- Extremely hard and stable one-piece spindle (the heart of our accuracy)

Range

0-25mm

Micrometers

Description

Case for 1" (25mm) Micrometers

0-1"

Graduation

.0001"

0.001mm

• Quick and easy adjustment

231 and 231M Micrometers (0-1" Range)

Deluxe Padded Case for 231 and 231M

EDP

63967

63969

EDP

55961

Cat. No.

T231XRI

Cat. No.

942

V231MXRL

221 HI-PRECISION MICROMETER

0-1"

- Permits direct readings in ten-thousandths of an inch (.0001") without a vernier, plus automatic control of spindle pressure
- Black graduated inner thimble and sleeve reading in thousandths and red graduated outer thimble and sleeve with large, widely spaced graduations which give direct readings in ten-thousandths

READABILITY FEATURES

- Exclusive constant pressure mechanism eliminates "feel" and ensures constant spindle pressure for all readings
- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- · Convenient decimal equivalents on inch tools

EASE-OF-HANDLING FEATURES

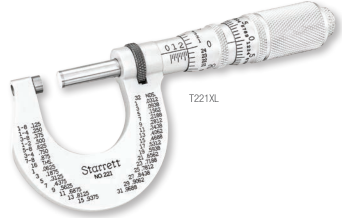
- Balanced frame and thimble design for easy handling and better readability
- Ring-type knurled lock nut for quick and sure locking
- Gracefully designed tapered frame for use in narrow slots and tight places

ACCURACY AND LONG-LIFE FEATURES

- Rigid one-piece frame of drop forged steel
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Quick and easy adjustment

221 Hi-Precision Micrometer (0-1" Range)					
Cat. No.	EDP	Graduation			
T221XL	50754	.0001"			
Deluxe Padded Case	for 221 Hi-Precision M	icrometer			
Cat. No.	EDP	Description			
910	55397	Case for 1" (25mm) Micrometers			





32

Starrett



226 OUTSIDE MICROMETERS

1-6"/25-150MM

- Rugged construction and extremely attractive design
- For craftsmen who want a precision micrometer with a distinctive Starrett design and finish
- Strong ribbed frame with smooth black enamel finish and polished steel ribs and hub

226 Outside Micr	ometers (.001"	Graduation)			
Ratchet Stop and	`	Standard (extra	a)	_	
Cat. No.	EDP	Cat. No.	EDP	Range	
226RL-1	12209			0-1"	
226RL-2	50820	234B-1	51017	1-2"	
226RL-3	50825	234B-2	51019	2-3"	
226RL-4	50830	234B-3	51021	3-4"	
226RL-5	50835	234B-4	51023	4-5"	
226RL-6	50840	234B-5	51025	5-6"	
226 Outside Micr	ometers, Carbio	de Faces (.0001'	" Graduation)		
T226XRL-1	12211			0-1"	
T226XRL-2	50903	234B-1	51017	1-2"	
T226XRL-3	50904	234B-2	51019	2-3"	
T226XRL-4	50905	234B-3	51021	3-4"	
T226XRL-5	50906	234B-4	51023	4-5"	
T226XRL-6	50907	234B-5	51025	5-6"	
226M Outside Mi	crometers, Carl	bide Faces (0.00	1mm Graduatio	n)	
V226MXRL-25	12212			0-25mm	
V226MXRL-50	64265	234MB-25	51018	25-50mm	
V226MXRL-75	64266	234MB-50	51020	50-75mm	
V226MXRL-100	64267	234MB-75	51022	75-100mm	
V226MXRL-125	64268	234MB-100	51024	100-125mm	
V226MXRL-150	64269	234MB-125	51026	125-150mm	
Micrometer Case			crometers		
Cat. No.	EDP	Description			
910	55397	for 1" (25mm)			
913	55400	for 2" (50mm)			
922	55222	for 3" (75mm)			
952	55223	for 4" (100mm)			
953	55224	for 5" (125mm)			
954 Eurojahad in an attra	55225	for 6" (150mm)			

S226 MICROMETER SETS WITH

0-6"/0-150MM

These sets are recommended for mechanics, automotive service and machine shops, toolrooms, inspection departments, and wherever gaging involves a wide range of measurements.

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Quick-reading figures every thousandth numbered on inch tools

EASE-OF-HANDLING FEATURES

- Balanced frame and thimble design ensure easy handling and better readability
- · Ring-type knurled lock nut for quick and sure locking

ACCURACY AND LONG-LIFE FEATURES

- Rugged frame ribbed for extra strength
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Quick and easy adjustment

S226 and S226M Micrometer Sets					
Cat. No.	EDP	Range	Graduation	Set Description	
S226ARLZ	50854	0-3"	.001"	Includes 1", 2" and 3" Micrometers,	
ST226AXRLZ	56448	0.0	.0001"	Two Standards, Adjusting Wrench	
S226BRLZ	50862		.001"	Includes 1", 2", 3", 4", 5" and 6"	
ST226BXRLZ	56798	0-6"	.0001"	Micrometers, Set of Five Standards, Adjusting Wrench	
	05007	0.75	0.001	Includes 25mm, 50mm and 75mm	
SV226MAXRLZ	65237	0-75mm	0.001mm	Micrometers, Two Standards, Adjusting Wrench	
SV226MBXRLZ	65238	0-150mm	0.001mm	Includes 25mm, 50mm, 75mm, 100mm, 125mm and 150mm Micrometers, Set of Five Standards, Adjusting Wrench	
Cases Only for	S226 ar	nd S226M N	licrometer S	ets	
Cat. No.	EDP	Description			
955	55226	Case for 0-3" and 0-75mm Micrometer Sets			
956	55227	Case for 0-6" and 0-150mm Micrometer Sets			

Furnished in an attractive protective case.



436.1 OUTSIDE MICROMETERS

0-6"

These are the most popular precision micrometers used by skilled workmen worldwide. They are accurate, rugged, and easy to use.

The 0-6" and 0-150mm sizes have rugged spindles and anvils at .250" (6.35mm) diameter.

436.1 Outside Micro	meters (0-1" Range)	436.1 Outside Micro	meters (1-2" Range)	
Cat. No.	EDP	Cat. No.	EDP	Graduation
436.1P-1	67990	436.1P-2	68001	
436.1XP-1	67991			
436.1RL-1	67993	436.1RL-2	68002	.001"
436.1XRL-1	67994	436.1XRL-2	68003	.001
436.1XRL-1 W/SLC	67995			
436.1FL-1	67996	436.1FL-2	68004	
T436.1XP-1	67992			
T436.1XRL-1	67997	T436.1XRL-2	68005	
T436.1XRL-1 W/SLC	67998	T436.1XRL-2 W/SLC	68006	.0001"
T436.1XFL-1	67999	T436.1XFL-2	68007	
T436.1XFL-1 W/SLC		T436.1XFL-2 W/SLC		
	meters (2-3" Range)	436.1 Outside Micro	meters (3-4" Range)	
436.1P-3	68009			
436.1RL-3	68010	436.1RL-4	68017	.001"
436.1XRL-3	68011	436.1XRL-4	68018	1001
436.1FL-3	68012			
T436.1XRL-3	68013	T436.1XRL-4	68019	
T436.1XRL-3 W/SLC	68014	T436.1XRL-4 W/SLC	68020	.0001"
T436.1XFL-3	68015	T436.1XFL-4	68021	
T436.1XFL-3 W/SLC	68016	T436.1XFL-4 W/SLC	68022	
	meters (4-5" Range)	436.1 Outside Micro		
436.1RL-5	68023	436.1RL-6	68029	.001"
436.1XRL-5	68024	436.1XRL-6	68030	
T436.1XRL-5	68025	T436.1XRL-6	68031	
	68026	T436.1XRL-6 W/SLC		.0001"
T436.1XFL-5	68027	T436.1XFL-6	68033	
T436.1XFL-5 W/SLC	68028	T436.1XFL-6 W/SLC	68034	

FEATURES AND SPECIFICATIONS

- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Balanced frame and thimble design ensure easy handling
- Ring-type knurled lock nut for quick and sure locking
- Smooth friction thimble for uniform pressure, the combination ratchet and speeder for uniform pressure and quicker adjustment, or a plain micrometer that depends on your own "feel"
- Gracefully designed tapered frame for use in narrow slots and tight places
- Rigid steel frame ribbed for extra strength on sizes through 6" (150mm)
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Quick and easy adjustment







436.1 OUTSIDE MICROMETERS

6-24" (0-600MM)

Same balanced design as the smaller sizes but proportioned to these larger sizes with .300" (7.6mm) anvil and spindle diameters for ease of use on larger work.

All the same features as the 0-6" and 0-150mm ranges 436.1 Micrometers, except:

- Larger sizes are furnished with combination ratchet and speeder for uniform pressure and quicker adjustment
- Rigid and stable special cast iron frame with perforations for lightness and ribbed for strength and stability

436 Outside Micı Cat. No.	EDP	Range	Graduation	Cat. No.	EDP	Range	Graduatio
436.1RL-7	72710	riango		436.1MP-25	68047		
136.1XRL-7	72716	6-7"	.001"	436.1MRL-25	68048	0-25mm	0.01mm
T436.1XRL-7	72734	07	.0001"	436.1MXFL-25	68050	0 201111	01011111
436.1RL-8	72711		.0001	V436.1MXRL-25	68051	0.05	0.001
		7.01	.001"	436.1MXRL-25 436.1MRL-50	68049 68052	0-25mm	0.001mm
436.1XRL-8	72717	7-8"	0001	436.1MXRL-50	68053	25-50mm	0.01mm
T436.1XRL-8	72735		.0001"	V436.1MXRL-50	68054	25-50mm	0.001mm
436.1RL-9	72712		.001"	436.1MRL-75	68055		
436.1XRL-9	72718	8-9"		436.1MXRL-75	68056	50-75mm	0.01mm
F436.1XRL-9	72736		.0001"	V436.1MXRL-75	68057	50-75mm	0.001mm
436.1RL-10	72713		.001"	436.1MRL-100	68058	75-100mm	0.01mm
436.1XRL-10	72719	9-10"	.001	436.1MXRL-100	68059		
T436.1XRL-10	72737		.0001"	V436.1MXRL-100	68060	75-100mm	0.001mm
436.1RL-11	72714		00//	436.1MRL-125	68061	100-125mm	0.01mm
436.1XRL-11	72720	10-11"	.001"	436.1MXRL-125	68062		
F436.1XRL-11	72738		.0001"	V436.1MXRL-125 436.1MRL-150	68063 68064	100-125mm	0.001mm
436.1RL-12	72715			436.1MXRL-150	68065	125-150mm	0.01mm
436.1XRL-12	72721	11-12"	.001"	V436.1MXRL-150	68066	125-150mm	0.001mm
436.1XRL-12	72739	11-12	.0001"	436.1MXRL-175	72740	150-175mm	0.00111111
436.1XRLZ-13	72722	12-13"	.0001	436.1MXRL-200	72741	175-200mm	
				436.1MXRL-225	72742	200-225mm	
436.1XRLZ-14	72723	13-14"		436.1MXRL-250	72743	225-250mm	
436.1XRLZ-15	72724	14-15"		436.1MXRL-275	72744	250-275mm	
436.1XRLZ-16	72725	15-16"		436.1MXRL-300	72745	275-300mm	
436.1XRLZ-17	72726	16-17"		436.1MXRLZ-325	72746	300-325mm	
436.1XRLZ-18	72727	17-18"	.001"	436.1MXRLZ-350	72747	325-350mm	
436.1XRLZ-19	72728	18-19"	.001	436.1MXRLZ-375 436.1MXRLZ-400	72748 72749	350-375mm 375-400mm	0.01mm
436.1XRLZ-20	72729	19-20"		436.1MXRLZ-400	72749	400-425mm	
436.1XRLZ-21	72730	20-21"		436.1MXRLZ-425	72751	400-425mm	
436.1XRLZ-22	72731	21-22"		436.1MXRLZ-475	72752	450-475mm	
436.1XRLZ-23	72732	22-23"		436.1MXRLZ-500	72453	475-500mm	
436.1XRLZ-24	72733	23-24"		436.1MXRLZ-525	72754	500-525mm	
7-12" models sent v				436.1MXRLZ-550	72755	525-550mm	
		it no extra charge.		436.1MXRLZ-575	72756	550-575mm	

436.1MXRLZ-600

one each to a box.

72757

325-600mm models are furnished in a case at no extra charge.

MEASURING RODS AND STANDARDS CAN BE FOUND ON PAGE 76



Holster and	Cases for Inc	h and Millimeter Micrometers
Cat. No.	EDP	Description
914	64165	Leather holster for 1" (25mm) micrometers
910	55397	Case for 1" (25mm) micrometers
913	55400	Case for 2" (50mm) micrometers
922	55222	Case for 3" (75mm) micrometers
952	55223	Case for 4" (100mm) micrometers
953	55224	Case for 5" (125mm) micrometers
954	55225	Case for 6" (150mm) micrometers
930	55276	Case for 7" (175mm) micrometers
931	55277	Case for 8" (200mm) micrometers
932	55278	Case for 9" (225mm) micrometers
933	55279	Case for 10" (250mm) micrometers
934	55280	Case for 11" (275mm) micrometers
935	55281	Case for 12" (300mm) micrometers

575-600mm

25-150mm models sent in fitted plastic case. 175-300mm models sent without case, packed

MICROMETER SETS

S436.1 MICROMETER SETS WITH STANDARDS, IN ATTRACTIVE, PROTECTIVE CASES

0-24" (0-600MM)

Recommended for mechanics, automotive service and machine shops, toolrooms, inspection departments, and wherever gaging involves a wide range of measurements. All sets come with attractive, protective cases which keep micrometers and standards together, readily accessible.



For further information on each type of micrometer, refer to the listing on the previous pages.

S436.1 Microme	ter Sets					
Cat. No.	EDP	Range	Graduation	Set Description		
S436.1ARLZ S436.1AXRLZ ST436.1AXRLZ	68035 68036 68037	0-3"	.001"	Each Set Includes: 1", 2" and 3" micrometers, with two standards		
ST436.1AXFLZ	68038		.0001"			
S436.1BRLZ S436.1BXRLZ	68039 68040	0-4"	.001"	Each Set Includes: 1", 2", 3" and 4" micrometers, with three standards		
ST436.1BXRLZ ST436.1BXFLZ	68041 68042	0 1	.0001"			
S436.1CRLZ S436.1CXRLZ	68043 68044	0-6"	.001"	Each Set Includes: 1", 2", 3", 4", 5" and 6" micrometers, with five standards		
ST436.1CXRLZ ST436.1CXFLZ	68045 68046	.0001"				
S436 Micromete	r Sets					
Cat. No.	EDP	Range	Graduation	Set Description		
S436ERLZ S436EXRLZ	51931 52012	0-12"	.001"	Each Set Includes: 1", 2", 3", 4", 5", 6", 7", 8", 9", 10", 11" and 12" micrometers, with eleven standards		
ST436EXRLZ	52030		.0001"			
S436DRLZ	51919		.001"			
S436DXRLZ	64463	6-12"	.001	Each Set Includes: 7", 8", 9", 10", 11" and 12" micrometers, with six standards		
ST436DXRLZ	64465		.0001"			
S436FXRLZ	64466	12-24"	.001"	Set Includes: 13", 14", 15", 16", 17", 18", 19", 20", 21", 22", 23" and 24" micrometers, with twelve standards		
Box type cases availa	able for sets	0-6".6-12".1	2-24" with 6, 12, o	r 24 micrometers and flat type cases available for sets 0-3" or 0-4" with 3 or 4 micrometers.		

Box type cases available for sets 0-6", 6-12", 12-24" with 6, 12, or 24 micrometers and flat type cases available for sets 0-3" or 0-4" with 3 or 4 micrometers.

S436.1M Microme			Creduction	Cat Description
Cat. No.	EDP	Range	Graduation	Set Description
S436.1MARLZ	68067		0.01mm	
S436.1MAXRLZ	68068	0-75mm	0.0111111	Each Set Includes: 25mm, 50mm and 75mm micrometers, with two standards
SV436.1MAXRLZ	68069		0.001mm	
S436.1MBRLZ	68070		0.01.00.00	
S436.1MBXRLZ	68071	0-100mm	0.01mm	Each Set Includes: 25mm, 50mm, 75mm and 100mm micrometers with three standards
SV436.1MBXRLZ	68072		0.001mm	
S436.1MCRLZ	68073		0.04	
S436.1MCXRLZ	68074	0-150mm	0.01mm	Each Set Includes: 25mm, 50mm, 75mm, 100mm, 125mm and 150mm micrometers, with five standards
SV436.1MCXRLZ	68075		0.001mm	
S436M Micromete	er Sets			
Cat. No.	EDP	Range	Graduation	Set Description
S436MEXRLZ	52014	0-300mm	0.01mm	Set Includes: 25, 50, 75, 100, 125, 150, 175, 200, 225, 250, 275 and 300mm micrometers, with eleven standards
S436MDXRLZ	64461	150-300mm	0.01mm	Set Includes: 175, 200, 225, 250, 275 and 300mm micrometers, with six standards
S436MFXRLZ	64462	300-600mm	0.01mm	Set Includes: 325, 350, 375, 400, 425, 450, 475, 500, 525, 550, 575 and 600mm micrometers, with twelve standards

Bon gpo odobo dranabio ioi obio o	10011111, 100 000111111, 000	 i moromotoro ana mat gpo oao	

Cases for S4	Cases for S436.1 and S436 Micrometer Sets				
Cat. No.	EDP	Description			
955	55226	Case only for S436A sets			
936	55295	Case only for S436B sets			
956	55227	Case only for S436C sets			
938	55298	Case only for S436E sets			
937	55297	Case only for S436D sets			
S436FZZ	64339	Case only for S436F sets			

* Includes redemption card for Standard Letter of Certification (SLC).

MEASURING RODS AND STANDARDS CAN BE FOUND ON PAGE 76



ANVIL MICROMETERS

224.1 MECHANICAL INTERCHANGEABLE ANVIL MICROMETER

0-24"/0-600MM

Increased flexibility by offering a wide range of measurements. The 224 Satin-Chrome Micrometers are very popular in machine or automotive repair shops and for all applications requiring a single micrometer with range greater than 1".

Each micrometer is equipped with a series of easily interchangeable anvils, thus providing the full range in steps of 1" or 25mm with a single micrometer. Suitable wrenches are furnished to make necessary adjustments.

These larger sizes have .300" (7.6mm) anvil and spindle diameters for ease of use on larger work.

224, 224M, 224.	224, 224M, 224.1, 24.1M Interchangeable Anvil Micrometers				
With Ratchet Stop,	Lock Nut, In Case				
Cat. No.	EDP	Range	Graduation	234 Standards Furnished	
224AARLZ	50770	0-4"		1", 2", 3"	
224ARLZ	50772	2-6"		2", 3", 4", 5"	
224.1BRLZ	72700	6-9"		6", 7", 8"	
224.1GRLZ	72704	6-12"	001"	6", 7", 8", 9", 10", 11"	
224.1CRLZ	72701	9-12"	.001	9", 10", 11"	
224.1DRLZ	72702	12-16"		12", 13", 14", 15"	
224.1ERLZ	72703	16-20"		16", 17", 18", 19"	
224.1JRLZ	72705	20-24"		20", 21", 22", 23"	
224MAARLZ	50771	0-100mm		25, 50, 75mm	
224MARLZ	50773	50-150mm		50, 75, 100, 125mm	
224.1MGRLZ	72708	150-300mm	0.01mm	150, 175, 200, 225, 250, 275mm	
224.1MDRLZ	72706	300-400mm	0.0111111	300, 325, 350, 375mm	
224.1MERLZ	72707	400-500mm		400, 425, 450, 475mm	
224.1MJRLZ	72709	500-600mm		500, 525, 550, 575mm	
224.1CRLZ 224.1DRLZ 224.1ERLZ 224.1JRLZ 224MARLZ 224MARLZ 224MARLZ 224.1MGRLZ 224.1MDRLZ 224.1MERLZ	72701 72702 72703 72705 50771 50773 72708 72706 72706 72707 72709	9-12" 12-16" 16-20" 20-24" 0-100mm 50-150mm 150-300mm 300-400mm 400-500mm	.001" 0.01mm	9", 10", 11" 12", 13", 14", 15" 16", 17", 18", 19" 20", 21", 22", 23" 25, 50, 75mm 50, 75, 100, 125mm 150, 175, 200, 225, 250, 275mm 300, 325, 350, 375mm 400, 425, 450, 475mm	

Micrometer furnished in attractive, protective case.

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Large thimble diameter with distinct figures

EASE-OF-HANDLING FEATURES

- Balanced frame and thimble design ensure easy handling and better readability
- Ring-type knurled lock nut for quick and sure locking
- Combination ratchet and speeder for uniform pressure and quicker adjustment

ACCURACY AND LONG-LIFE FEATURES

- Rigid and stable special cast iron frame with appropriate perforations for lightness and ribbed for strength and stability
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- · Quick and easy sleeve adjustment





ANVIL MICROMETERS

714 Electronic Interchangeable Anvil Outside Micrometers (with output)

0-24"/0-600MM

This micrometer is the same as our 224 Micrometers except that it has an electronic readout and the following extra features and benefits:

714 Electronic I	714 Electronic Interchangeable Anvil Micrometers With Standard Inch Graduations on Shell and Thimble					
Cat. No.	EDP	Range	Range		Resolution	
Gat. NO.	EDF	in	Approx. mm	in	mm	
714AAFLZ	64427	0-4	0-101	.00005	0.001	
714AFLZ	64428	2-6	51-152			
714BFLZ	64429	6-9	152-228			
714GFLZ	64430	6-12	152-305			
714CFLZ	64431	9-12	228-305	.0001	0.001	
714DFLZ	64432	12-16	305-406			
714EFLZ	64433	16-20	406-508			
714JFLZ	64434	20-24	508-609			

714M Electronic Interchangeable Anvil Micrometers With Standard Millimeter Graduations on Shell and Thimble

	EDP	Range		Resolution	
Cat. No.	LDF	mm	Approx. in	mm	in
714MEAAFLZ	66108	0-100	0-3.930	0.001	.00005
714MEAFLZ	66109	50-150	1.968-5.900		
714MEGFLZ	66111	150-300	5.900-11.810		
714MEDFLZ	66112	300-400	11.810-15.740	0.001	.0001
714MEEFLZ	66113	400-500	15.740-19.680		
714MEJFLZ	66110	500-600	19.680-23.620		
Cable Information	tion for 714 and	714M Electroni	c Interchangeable	Anvil Micromete	ers
Part No.	EDP	Description			
PT61963	66636	Computer Interfa	ace Cable Complete	to PC (RS232C)	
733SCKB	69888	USB cable to PC (In focused window)			
733SCU	69898	USB cable to computer running SPC Data Collection Software			
733SCM	69893	Connection to Multiplexer (7612, 7613 or RMS 2704)			
PT61120	65446	One 3-Volt Batte	ry CR2450		

Adjusting wrenches furnished with each tool.

Micrometer furnished in protective case with 234 Standards.

Starrett

READABILITY FEATURES

- Large, right-sized, high-contrast LCD digital readout is easy to read and reduces errors
- Resolution .00005" and 0.001mm
- Conventional inch or millimeter graduations standard
- Starrett no-glare satin chrome finish on thimble and sleeve

ACCURACY AND LONG-LIFE FEATURES

- One 3-volt battery furnished for dependable power and over one year's normal usage
- Automatic OFF after 30 minutes of nonuse

FULL-FUNCTION ACTION FEATURES

- Instant inch/millimeter conversion
- "ME" millimeter models will turn on in the millimeter mode after installation of a new battery
- Measurement HOLD button
- · Ability to zero tool at any position
- Ability to retain and return to the true zero reading of the micrometer
- PRESET button to install any reading at any position
- Ability to install minimum and maximum limits
- Output data to Starrett SPC Plus hardware and software and to PCs
- Works well with Starrett DataSure® Wireless Data Collection Systems



TUBULAR MICROMETERS

724 TUBULAR BOW TYPE MICROMETERS WITH INTERCHANGEABLE ANVILS

12-60"/300 -1500MM

These micrometers are made for more precise measurements on large outside dimensions. They provide perfect balance, sensitive feel, ease of handling, and less measuring effort due to their advanced tubular design. Frames are built of special steel formed to exacting tubular design specifications and welded by a carefully controlled process. This produces a hollow tubular frame of the lightest weight, extreme rigidity, and a standard coefficient of expansion.

Because of the interchangeable anvils, the 724 is well suited for diversified gaging and provides a wide range of measurement in steps of 1 inch or 25mm.

The micrometer head has a larger diameter anvil and spindle at .300" (7.6mm). This provides greater balance and larger bearing surface on the threads.

724 Tubular Bo	724 Tubular Bow Type Micrometers				
With Lock Nut,	In Case				
Cat. No.	EDP	Range (in)	Graduation	234 Standards Furnished	
724LZ-18	52994	12-18		12", 13", 14", 15", 16", 17"	
724LZ-24	52995	18-24		18", 19", 20", 21", 22", 23"	
724LZ-30	52996	24-30		25", 27", 29"	
724LZ-36	52997	30-36	.001"	31", 33", 35"	
724LZ-42	52998	36-42	.001	37", 39", 41"	
724LZ-48	52999	42-48		43", 45", 47"	
724LZ-54	53000	48-54		49", 51", 53"	
724LZ-60	53001	54-60		55", 57", 59"	
724M Tubular I	724M Tubular Bow Type Micrometers				
With Lock Nut,	In Case	Range (mm)	Graduation		
Cat. No.	EDP	nange (mm)	urauuation	234 Standards Furnished	
724MLZ-450	64318	300-450		300, 325, 350, 375, 400, 425mm	
724MLZ-600	64319	450-600		450, 475, 500, 525, 550, 575mm	
724MLZ-750	64320	600-750		625, 675, 725mm	
724MLZ-900	64321	750-900	0.01mm	775, 825, 875mm	
724MLZ-1050	64322	900-1050	0.0111111	925, 975, 1025mm	
724MLZ-1200	64323	1050-1200		1075, 1125, 1175mm	
724MLZ-1350	64324	1200-1350		1225, 1275, 1325mm	
724MLZ-1500	64325	1350-1500		1375, 1425, 1475mm	

Adjusting wrenches furnished with each tool.

Furnished with 234 Standards in attractive, protective case.

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Large thimble diameter with distinct figures

EASE-OF-HANDLING FEATURES

- Balanced frame and thimble design for easy handling and better readability
- Ring-type knurled lock nut for quick and sure locking
- Hollow tubular frame design combining lightest possible weight with rigidity

ACCURACY AND LONG-LIFE FEATURES

- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Standards with insulated grips
- It is recommended that these micrometers be checked with standards in the approximate position (vertical or horizontal) that they will be used. We do not recommend .0001" or 0.001mm readings on these micrometers.Larger sizes, carbide faces and ratchet stop are available on special order.





TUBULAR MICROMETERS

736 TUBULAR BOW TYPE MICROMETERS WITH FIXED ANVIL

12-30"/300-750MM

This micrometer is similar to the 724 Micrometer. All features are identical to the 724, except that it has a fixed anvil, and is furnished in inch and millimeter sizes from 12-30" and 25mm increments from 300-750mm.

Order by catalog number and range through our Special Order Department. Example: 736LZ-28 (this orders a micrometer with a 27-28" range with lock nut and standard, in an attractive, protective case.)

A fixed anvil makes it easier to gage an outside diameter because the balance of the gage is proportional to the part being measured.

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Large thimble diameter with distinct figures

EASE-OF-HANDLING FEATURES

- Balanced frame and thimble design ensure easy handling and better readability
- Ring-type knurled lock nut for guick and sure lockina

ACCURACY AND LONG-LIFE FEATURES

- Hollow tubular frame design combining lightest possible weight with rigidity
- Extremely hard and stable one-piece spindle (the heart of our accuracy)



ULTRALIGHT "C" FRAME GAGES

Rigid honeycomb aluminum diameter gage weighs five times less than solid frame gages. Unit shown has interchangeable anvils for 36-42" range. The gage is used as a dial indicator snap gage set to produce nominal dimension, or as an indicating micrometer. The micrometer head with .0001" graduations and the .0005" dial indicator ensure quick, accurate readings.

Ultralights are available from 24-72" (600-1800mm) I.D. or O.D. and can be designed for up to 72" (1800mm) throat depth for thickness measurement.

Starrett

MICROMETER STANDS

3206 OUTSIDE MICROMETER STAND

- This stand converts outside micrometers to a sturdy bench gage for batch inspection of small parts
- Useful as a handy bench vise or assembly fixture
- Gripping surfaces are two nylon pads which are replaceable
- Ball joint construction allows head to be positioned as much as 30° off perpendicular in any direction
- Positive lock on the base
- Base dimension is 6-3/8" long x 3-1/2" wide x 3/4" thick (162mm long x 89mm wide x 19mm thick)
- Tilting head clamping capability is 3/4" (19mm) thick x 1" (25mm) throat depth
- Accommodates all Starrett 1/2" (13mm) and 1" (25mm) outside micrometers, 2 and 2A 2" outside micrometers and 210, 220, 430, 483, 485 and 569 Special Purpose Outside Micrometers

3206 Outside Micrometer Stand			
Cat. No.	EDP	Description	
3206	68917	Outside Micrometer Stand	





SPECIAL FUNCTION MICROMETERS

MICROMETER HEAD SPEEDS GAGING

Unique applications can require unique tools. Starrett is constantly building special tools in large and small quantities with unique functionality. Special function micrometers have unique frames, contacts, readouts, or other components that will meet your requirements. Quotations and a concept print for your application can be obtained by submitting a product drawing with the thickness dimension(s) circled to:

025009

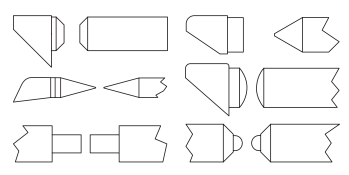
O AD

The L.S. Starrett Co. Special Gage Division 121 Crescent Street Athol. MA 01331-1915.

Special 436 Micrometer with dial indicator

Starrett can manufacture extra large micrometers, like this special 724 Micrometer of tubing type construction, range 72-78" (1800-1950mm), with interchangeable anvils.

CONTACTS



SPECIAL 725 DEEP THROAT TUBULAR MICROMETER

With sliding, interchangeable anvils and locking lever, 7-1/2" (185mm) depth, 0-6" (0-150mm) range.



head. Range 3-4" (75-100mm). Other ranges also available.

SPECIAL FUNCTION MICROMETERS

Throughout its history, The L.S. Starrett Company has manufactured a multitude of special hand tools and gages for thousands of customers in many different industries. Illustrated on these first two pages are typical examples of Starrett special toolmaking. The following pages show special function tools that we make as regular items because they are commonly used in industry.

Special toolmaking activities are coordinated under the direction of special order sales engineers who oversee each order from the time it is entered until shipment is made. Complete manufacturing facilities and engineering counsel are available.

Customers are invited to submit drawings and specifications for prompt quotation. Please direct these to the attention of:

The L.S. Starrett Company Special Order Department 121 Crescent Street Athol, MA 01331-1915

Starrett



MUL-T-ANVIL MICROMETERS

220 MUL-T-ANVIL MICROMETERS

0-2"/0-50MM

This tool was a new development in micrometer design and patent is held by Starrett. This micrometer will handle a wide variety of measurements impossible to obtain with regular micrometers, such as measuring the wall thickness of tubing, cylindrical walls from a hole or slot to an edge, many hard-to-reach locations, and the thickness of screw heads, shoulder lengths, etc.

This micrometer can be furnished with .0001" graduations, but we recommend .001" or 0.01mm for easier and more accurate readings. The Starrett Company, with our years of experience, recommends this because the anvils on this type of tool are not backed up by a frame as in a regular micrometer and could bend slightly.

220 Mul-T-Anv	vil Micrometers	with Round and	d Flat Anvils and	I Carbide Faced	Spindle	
Ratchet Stop, Lock Nut		Friction Thimb	Friction Thimble, Lock Nut			
Cat. No.	EDP	Cat. No.	EDP	Range	Graduation	
220XRL-1	66430	220XFL-1	50746	0-1"	.001"	
220MXRL-25	65050			0-25mm	0.01mm	
220ZZ-1	55209			Deluxe Case Or	nly	
220M Mul-T-A	220M Mul-T-Anvil Micrometers With Round and Flat Anvils, Carbide Faced Spindle and					
234B-1" or 23	4MB-25mm En	d Measuring Ro	d or Standard			
Ratchet Stop,	Lock Nut	Friction Thimb	le, Lock Nut	Range	Graduation	
Cat. No.	EDP	Cat. No.	EDP	nange	Graduation	
220XRL-2	66432	220XFL-2	66433	1-2"	.001"	
220MXRL-50	66434			25-50mm	0.01mm	
220ZZ-2	55210			Deluxe Case Or	nly	

V-Anvil only: Order PT13017, EDP 71399

1" and 25mm models sent in fitted case. 2" and 50mm models packed one in a box without case.

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Quick-reading figures every thousandth numbered on inch tools

EASE-OF-HANDLING FEATURES

- Balanced frame and thimble design ensure easy handling, better readability
- Ring-type knurled lock nut for quick and sure locking
- A choice of friction thimble or combination ratchet/ speeder for uniform pressure
- Interchangeable anvils are rigidly held in the vise type frame and quickly interchanged by a single lock screw adjustment
- Two hardened anvils furnished round anvil approximately .120" diameter (3mm) and flat anvil approximately .125" (3mm) and .060" (1.5mm) thick
- "V" Anvil for measuring thickness of screw heads and shoulder lengths available separately
- Accommodates special anvils up to 5/16" (8mm) thick
- Can be used as a height gage by removing the vise jaw

ACCURACY AND LONG-LIFE FEATURES

- Rigid one-piece frame of drop forged steel
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Quick and easy adjustment
- Tool is accurate to \pm .0002" or \pm 0.004mm





MUL-T-ANVIL MICROMETERS

790 ELECTRONIC MULTI- Λ NVIL MICROMETERS (WITH OUTPUT)

0-1"/0-25MM

Same as our 220 Micrometer with electronic readout.

790 Electronic with Round and		vil Micrometers with Standard Inch Graduations on Shell and Thimble
Cat. No.	EDP	Description
790AFL-1	64048	0-1"/0-25mm Range
790M Electron	ic Multi-A	Anvil Micrometers with Standard Millimeter Graduations on Shell and
Thimble with R	ound and	Flat Anvils
Cat. No.	EDP	Description
790MEAFL-25	66071	0-25mm/0-1" Range
Cable Informat	on	
Cat. No.	EDP	Description
733SCKB	69888	USB cable to PC (In focused window)
733SCU	69898	USB cable to computer running SPC Data Collection Software
733SCM	69893	Connection to Multiplexer (7612, 7613 or RMS 2704)
PT61963	66636	Computer Interface Cable Complete to PC (RS232C)
PT61120	65446	One 3-Volt Battery CR2450



READABILITY FEATURES

- Large LCD digital readout is easy to read and reduces errors
- Resolution .00005" and 0.001mm
- Conventional inch or millimeter graduations standard
- Attractive no-glare black wrinkle finish on the frame
- Starrett no-glare satin chrome finish on thimble and sleeve

ACCURACY AND LONG-LIFE FEATURES

- One 3-volt battery furnished for over a year of normal usage
- Automatic OFF after 30 minutes of nonuse
- Tool is accurate to \pm .0002" or \pm 0.004mm

FULL-FUNCTION ACTION FEATURES

- Instant inch/millimeter conversion
- "ME" millimeter model will turn on in the millimeter mode after installation of a new battery
- Measurement HOLD button
- Ability to zero tool at any position
- Ability to retain and return to the true zero reading of the micrometer
- PRESET button to install any reading at any position
- · Ability to install minimum and maximum limits
- Output data to Starrett SPC Plus hardware and software and to PCs
- Works well with Starrett DataSure® Wireless Data Collection Systems





SHEET METAL MICROMETERS

222 SHEET METAL MICROMETERS

0-1"/0-25MM

These micrometers reach over the edge of sheet metal and take measurements away from the edge toward the center. Also for other gaging jobs where a deep throat micrometer is needed. Rounded anvil on 1" (25mm) size gives a point contact for more accurate gaging; flat anvil is also available. The 1/2" and 13mm micrometers have satin chrome frames; 1" and 25mm micrometer frames have black wrinkle finish.

222 Sheet Metal M	licrometers, 2" Thro	at Depth (0-1/2" Range)	
Cat. No.	EDP	Anvil	Graduation
222RL-1/2	50756	Flat	.001"
222XRL-1/2	50757	Flat	.001"
222 Sheet Metal M	licrometers, 6" Thro	at Depth (0-1" Range)	
Cat. No.	EDP	Anvil	Graduation
222AXR-1	50762	Rounded	.001"
222BXR-1	50763	Flat	.001"
222M Sheet Metal	Micrometers, 50mn	n Throat Depth (0-13mm R	ange)
Cat. No.	EDP	Anvil	Graduation
222MRL-13	50758	Flat	0.01mm
222M Sheet Metal	Micrometers, 150m	m Throat Depth (0-25mm	Range)
Cat. No.	EDP	Anvil	Graduation
222MAXR-25	66435	Rounded	0.01mm
222MBXR-25	66436	Flat	0.01mm
Case for 222 and 2	222M Sheet Metal M	licrometers	
Cat. No.	EDP	Description	
222ZZ-1	55212	Case for 222 Mic	rometers

0-1" range and 0-25mm range micrometers sent with rounded anvil unless otherwise ordered. Packed one in a box without case.

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Convenient decimal equivalents on Inch tools

EASE-OF-HANDLING FEATURES

- Balanced frame and thimble design ensure easy handling and better readability
- Combination ratchet and speeder for uniform pressure and quicker adjustment
- Ring-type knurled lock nut for quick and sure locking (on 1/2" and 13mm range models)

ACCURACY AND LONG-LIFE FEATURES

- Rigid one-piece frame of drop forged steel, ribbed for strength and stability
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Quick and easy adjustment



SHEET METAL MICROMETERS

764 ELECTRONIC SHEET METAL MICROMETERS (WITH OUTPUT)

0-1"/0-25MM

This micrometer is the same as our 222 Micrometer, except that it has an electronic readout and is available in the 1" (25mm) and 25mm ranges. Rounded anvil gives a point contact for more accurate gaging; flat anvil also available.

764 Electron Shell and Th		t Metal Micrometers, 6" Throat Depth with Standard Inch Graduations on		
Cat. No.	EDP	Description		
764AXFL	66445	0-1"/0-25mm Range, Round Anvil		
764BXFL	66525	0-1"/0-25mm Range, Flat Anvil		
764M Electr	onic Sh	eet Metal Micrometers, 150mm Throat Depth with Standard Millimeter		
Graduations	on Shell	and Thimble		
Cat. No.	EDP	Description		
764MEAXFL	66446	0-25mm/0-1" Range, Round Anvil		
Cable Inform	ation for	764 and 764M Electronic Sheet Metal Micrometers		
Part No.	EDP	Description		
PT61963	66636	Computer Interface Cable Complete to PC (RS232C)		
733SCKB	69888	USB cable to PC (In focused window)		
733SCU	69898	USB cable to computer running SPC Data Collection Software		
733SCM	69893	Connection to Multiplexer (7612, 7613 or RMS 2704)		
PT61120	65446	One 3-Volt Battery CR2450		
Packed one in a box without case.				

READABILITY FEATURES

- Large, right-sized, high-contrast LCD digital readout is easy to read and reduces errors
- Resolution: .00005" and 0.001mm
- Conventional inch or millimeter graduations standard
- Attractive no-glare black wrinkle finish on the frame
- Starrett no-glare satin chrome finish on thimble and sleeve

ACCURACY AND LONG-LIFE FEATURES

- One 3-volt battery furnished for over a year of normal usage
- Automatic OFF after 30 minutes of nonuse

Full-Function Λ ction Features

- Instant inch/millimeter conversion
- "ME" millimeter model will turn on in the millimeter mode after installation of a new battery
- Measurement HOLD button
- Ability to zero tool at any position
- Ability to retain and return to the true zero reading of the micrometer
- PRESET button to install any reading at any position
- Ability to install minimum and maximum limits
- RS232 data output port
- Works well with Starrett DataSure[®] Wireless Data Collection Systems





TUBE MICROMETERS

569 TUBE MICROMETERS

0-1"/0-25MM

For measuring the wall thickness of tubing and other parts with cylindrical walls. Also for measuring from a hole to an edge (note minimum hole sizes in table). Rigid steel "half" frame with smooth black enamel finish. Anvil diameter = 0.185".

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- · Convenient decimal equivalents on inch tools

EASE-OF-HANDLING FEATURES

• Balanced frame and thimble design ensure easy handling and better readability

ACCURACY AND LONG-LIFE FEATURES

- Rigid steel frame ribbed for strength and stability
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Quick and easy adjustment

569 Tube M	569 Tube Micrometers (0-1" Range)				
Cat. No.	EDP	Graduation	Minimum Hole Size	Description	
569AXP	66437	.001"	3/16"	Carbide Faced Spindle	
569BXP	66439	.001	3/8"	Carbide Faced Spindle	
569M Tube	569M Tube Micrometers (0-25mm Range)				
Cat. No.	EDP	Graduation	Minimum Hole Size	Description	
569MAXP	66438	0.01mm	4.8mm	Carbide Faced Spindle	
569MBXP	66440	0.0111111	9.5mm	Carbide Faced Spindle	
Deluxe Case for 569 and 569M Tube Micrometers					
Cat. No.	EDP	Description			
910	55397	Deluxe case only for the 569			

Special anvils also can be furnished, priced on application. Sent in fitted case.

769 ELECTRONIC TUBE MICROMETERS (WITH OUTPUT)

0-1"/0-25MM

This micrometer is the same as our 569 with an electronic readout and the following additional features and benefits:

READABILITY FEATURES

- Large LCD digital readout is easy to read and reduces errors
- Resolution: .00005" and 0.001mm
- Conventional inch or millimeter graduations standard
- Attractive no-glare black wrinkle finish on the frame
- Starrett no-glare satin chrome finish on thimble and sleeve
- ACCURACY AND LONG-LIFE FEATURES
 - One 3-volt battery furnished for over a year of normal usage
 - Automatic OFF after 30 minutes of nonuse

FULL-FUNCTION ACTION FEATURES

- Instant inch/millimeter conversion
- "ME" model turns on in millimeter mode after battery installation
- Measurement HOLD button
- Ability to zero tool at any position
- Ability to retain and return to the true zero reading of the micrometer
- PRESET button to install any reading at any position
- · Ability to install minimum and maximum limits
- RS232 data output port
- Works well with Starrett DataSure® Wireless Data Collection Systems

769 Electroni	c Tube M	icrometers, Standard Inch Graduations
Cat. No.	EDP	Description
769AXFL	66447	0-1"/0-25mm Range, Carbide Faced Spindle
769 Electroni	c Tube M	icrometers, Standard Millimeter Graduations
Cat. No.	EDP	Description
769MEAXFL	66448	0-25mm/0-1" Range, Carbide Faced Spindle
Cable Informa	tion for 3	769 Electronic Tube Micrometers
Part No.	EDP	Description
PT61963	66636	Computer Interface Cable Complete to PC (RS232C)
733SCKB	69888	USB cable to PC (In focused window)
733SCU	69898	USB cable to computer running SPC Data Collection Software
733SCM	69893	Connection to Multiplexer (7612, 7613 or RMS 2704)
PT61120	65446	One 3-Volt Battery CR2450



769MEAXFL



CRANKSHAFT MICROMETERS

436 AUTOMOTIVE MICROMETERS

1-1/2-3-1/2"/38-88MM

This micrometer is designed for automotive work and especially for crankshaft measuring. It is also well suited for all other work within its capacity. It measures the diameter of the journal bearing and main bearing of most crankshafts since the micrometer has a range from 1-1/2" (38mm) – 3-1/2" (88mm).

436-3 1/2 Automotive Crankshaft Micrometers (1-1/2 – 3-1/2" Range)					
Cat. No.	EDP	Graduation			
T436RLS-3 1/2	65493	.0001"			
436M-88 Automotive Crankshaft Micrometers (38-88mm Range)					
Cat. No.	EDP	Graduation			
V436MRLS-88	65600	0.002mm			
Case for 436-3 1/2 and 436M-8	Case for 436-3 1/2 and 436M-88 Automotive Crankshaft Micrometers				
Cat. No.	EDP	Description			
733ZZ-4	66139	Protective Case			

Carbide measuring faces available on special order. Specify "X" after catalog number.

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Quick-reading figures every thousandth numbered on inch tools
- The reading point is on the under side of the sleeve, plainly visible while measuring. It's a very useful feature when measuring between webs.

EASE-OF-HANDLING FEATURES

- Balanced frame and thimble design ensure easy handling and better readability
- Ring-type knurled lock nut for quick and sure locking
- Combination ratchet and speeder for uniform pressure and quicker adjustment
- Gracefully designed tapered frame for use in narrow slots and tight places
- 2" (50mm) range
- 2-5/8" (66mm) throat depth

ACCURACY AND LONG-LIFE FEATURES

- Rigid one-piece frame of drop forged steel, ribbed for extra strength
- Extremely hard and stable one-piece spindle (the heart of our accuracy)



48

Starrett

MICROMETERS

458 AUTOMOTIVE DISC BRAKE MICROMETERS

.300-2"/7.6-50MM

- · Measures depth of wear grooves in disc of brake systems
- 3" (75mm) frame with a 3-1/2" (88mm) depth to allow additional reach
- Flat carbide spindle and a carbide anvil with a 60° point

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- · Advanced sleeve design for precise, easy readability
- Quick-reading figures every thousandth numbered on inch tools

EASE-OF-HANDLING FEATURES

- Balanced frame and thimble design ensure easy handling and better readability
- Combination ratchet and speeder for uniform pressure and quicker adjustment
- Gracefully designed tapered frame for use in narrow slots and tight places
- 3-1/2" (88mm) throat depth

ACCURACY AND LONG-LIFE FEATURES

- · Rigid one-piece steel frame
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- · Carbide measuring face on the spindle and carbide "V" anvil
- Quick and easy adjustment

.300-2" Range			
Cat. No.	EDP	Range	Graduation
458AXR	67534	.300-1.300"	.001"
458AXRS*	67535	.000 1.000	.001
458BXR	67536	1-2"	.001"
458BXRS*	67537	1-2	.001
7.6-50mm Rang	le		
Cat. No.	EDP	Range	Graduation
458MAXR	67538	7.6-33mm	0.01mm
458MAXRS**	67539	7.0-33000	0.0111111
458MBXR	67540	25-50mm	0.01mm
458MBXRS**	67541	20-0011111	0.0111111

4

With 26852-0 Gage Block Standard

**With 26853-0 Gage Block Standard.

260 GROOVE MICROMETERS

INCH/MM

Quickly and easily measures widths of internal or external grooves and lands.

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- · Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Quick-reading figures every thousandth numbered on inch tools EASE-OF-HANDLING FEATURES
 - Balanced design to ensure easy handling and better readability
 - Has a reach of 1-5/8" (41mm) maximum hole depth
 - Each measuring disc is 9/32" (7mm) diameter and .025" (0.63mm) thick
 - Will measure groove widths .050-1.050" (1.27-26.6mm)
 - Will measure land widths from 0-1" and 0-25mm

ACCURACY AND LONG-LIFE FEATURES

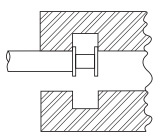
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- · Hardened, ground, and lapped measuring discs
- · Quick and easy adjustment
- This tool is accurate to \pm .0004" or \pm 0.01mm

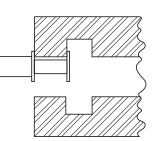
260 and 260M Groove Micrometer Range					
Cat. No.	EDP	Graduation	Groove Widths*	Land Widths	Max. Hole Depth
260Z	67987	.001"	.050"-1.050"	0-1.000"	1-5/8"
260MZ	67988	0.01mm	1.27-26.27mm	0-25mm	41mm













PAPER THICKNESS MICROMETERS

223 PAPER GAGE MICROMETERS

0-11/32"/0-8.75MM

This micrometer is designed for use in paper mills, printing shops, paper warehouses, rubber plants, etc. for accurately, quickly measuring the thickness of paper, cardboard, chipboard, rubber, plastics, and other similar products, up to 11/32" (8.75mm).

223 and 223M Paper Gage Micrometers (0-11/32"/0-8.75mm Range)				
Cat. No.	EDP	Graduation		
223RL	50768	.001"		
223MRL	64336	0.01mm		
Case for 223 Paper	Case for 223 Paper Gage Micrometers			
Cat. No.	EDP	Description		
921	55213	Protective Case		

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Convenient decimal equivalents on inch tool

EASE-OF-HANDLING FEATURES

- Balanced frame and thimble design ensure easy handling and readability
- Ring-type knurled lock nut for quick and sure locking
- Combination ratchet and speeder for uniform pressure and quick adjustment
- Anvil and spindle faces are 7/16" (11mm) diameter to prevent compressing the material being measured and to ensure accurate readings
- The floating anvil automatically adjusts itself to any surface condition
- Convenient finger-holding ring is also provided

ACCURACY AND LONG-LIFE FEATURES

- Rigid one-piece frame of drop forged steel
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Quick and easy adjustment





BLADE MICROMETERS

486 BLADE TYPE MICROMETERS WITH

NON-ROTATING SPINDLE

0-12"/0-150MM

Here is another special function Starrett micrometer. It is designed for fast and accurate measurements of circular form tools, diameter and depth of narrow grooves, slots, keyways, recesses, and depths between lands and fins.

486 Blade Type M	licrometers (0-12" Ra	inge)	
Cat. No.	EDP	Range	Graduation
486P-1	52499	0-1"	
486P-2	52501	1-2"	
486P-3	52503	2-3"	
486P-4	52505	3-4"	
486P-5	52507	4-5"	
486P-6	52509	5-6"	001"
486P-7	67094	6-7"	.001"
486P-8	67095	7-8"	
486P-9	67096	8-9"	
486P-10	67097	9-10"	
486P-11	67098	10-11"	
486P-12	67099	11-12"	
486M Blade Type	Micrometers (0-150n	nm Range)	
Cat. No.	EDP	Range	Graduation
486MP-25	64257	0-25mm	
486MP-50	64258	25-50mm	
486MP-75	64259	50-75mm	0.01mm
486MP-100	64260	75-100mm	0.0111111
486MP-125	64261	100-125mm	
486MP-150	64262	125-150mm	

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability

EASE-OF-HANDLING FEATURES

- Speeder for quicker adjustment on all sizes
- Non-rotating spindle prevents blade from turning in narrow slots or rolling off shoulder
- The blades are .030" (0.8mm) thick
- Blades will measure to 5/16" (8mm) depths

ACCURACY AND LONG-LIFE FEATURES

- Rigid steel frame ribbed for extra strength on sizes through 6" (150mm)
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Quick and easy adjustment

Cases for 486 and 486M Blade Type Micrometers				
Cat. No.	EDP	Range		
913	55400	1", 25mm		
922	55222	2", 50mm		
952	55223	3", 75mm		
953	55224	4", 100mm		
954	55225	5", 125mm		
930	55276	6", 150mm		
931	55277	7", 175mm		
932	55278	8", 200mm		
933	55279	9", 225mm		
934	55280	10", 250mm		
935	55281	11", 275mm		
436ZZ-13	55282	12", 300mm		



BLADE MICROMETERS

786 ELECTRONIC MICROMETERS WITH NON-ROTATING SPINDLE (WITH OUTPUT) 0-5"/0-125MM

This micrometer is the same as our 486 with electronic readout and the following additional features:

786 Electronic	Blade-Type Micr	ometers with St	andard Inch Grad	duations on Shel	l and Thimble		
Cat. No.	EDP	Range		Resolution			
		in	Approx. mm	in	mm		
786P-1	65225	0-1	0-25.4				
786P-2	65226	1-2	25.4-51	.00005"	0.001mm		
786P-3	65227	2-3	51-76	.00005	0.00111111		
786P-4	65228	3-4	76-101				
786P-5	65229	4-5	101-127	.0001"	0.001mm		
786 Electronic Blade-Type Micrometers with Standard Millimeter Graduations on Shell and Thimble							
	EDP	Range		Resolution			
Cat. No.	LDF	mm	Approx. in	mm	in		
786MEP-25	66118	0 - 25mm	0984"				
786MEP-50	66126	25 - 50mm	.984-1.968"				
786MEP-75	66127	50 - 75mm	1.968-2.950"	0.001mm	.00005"		
786MEP-100	66128	75 - 100mm	2.950-3.930"				
786MEP-125	66129	100 - 125mm	3.930-4.920"				
Cable Information for 786 Electronic Blade-Type Micrometers							
Part No.	EDP	Description					
733SCKB	69888	USB cable to PC (In focused window)					
733SCU	69898	USB cable to computer running SPC Data Collection Software					
733SCM	69893	Connection to Multiplexer (7612, 7613 or RMS 2704)					
PT61963	66636	Computer Interface Cable Complete to PC (RS232C)					
PT61120	65446	One 3-Volt Battery CR2450					

Attractive, protective case available by ordering 733ZZ and one size larger than the micrometer. Example: For 786P-2, order 73377-3

READABILITY FEATURES

- Large LCD digital readout is easy to read and reduces errors
- Conventional inch or millimeter graduations standard
- Attractive no-glare black wrinkle finish on the frame
- Starrett no-glare satin chrome finish on thimble and sleeve

ACCURACY AND LONG-LIFE FEATURES

- One 3-volt battery furnished for over a year of normal usage
- Automatic OFF after 30 minutes of nonuse

FULL-FUNCTION ACTION FEATURES

- Instant inch/millimeter conversion
- "ME" millimeter models will turn on in the millimeter mode after installation of a new battery
- Measurement HOLD button
- Ability to zero tool at any position
- Ability to retain and return to the true zero reading of the micrometer
- PRESET button to install any reading at any position
- · Ability to install minimum and maximum limits
- RS232 data output port
- Works well with Starrett DataSure® Wireless Data **Collection Systems**





DISC-TYPE MICROMETERS

256 WITH ROTATING OR NON-ROTATING SPINDLES 0-3"/0-75MM

These tools are used to measure the thickness of work sections such as ribs, lands, fins, cutting edges on form tools, and chordal thickness of gear teeth. Because of their large anvil and spindle faces, the 1" and 25mm sizes are also useful for measuring the thickness of sheet materials like paper, cardboard, rubber, and plastics.

256 Disc-Type Micrometers (.001" Graduation)				
Cat. No.	EDP	Range		
256RL-1	51236	0-1"		
256PN-1	56469	0-1"		
256RL-2	55940	1-2"		
256RL-3	55941	2-3"		
256M Disc-Type Micrometers (0.01mm Graduation)				
Cat. No.	EDP	Range		
256MRL-25	51238	0-25mm		
256MPN-25	56470	0-25mm		
256MRL-50	55942	25-50mm		
256MRL-75	55943	50-75mm		
Cases for 256 and 256M Disc-Type Micrometers				
Cat. No.	EDP	Description		
910	55397	Deluxe case for 1" and 25mm micrometers		
912	55399	Deluxe case for 2" and 50mm micrometers		
922	55222	Deluxe case for 3" and 75mm micrometers		



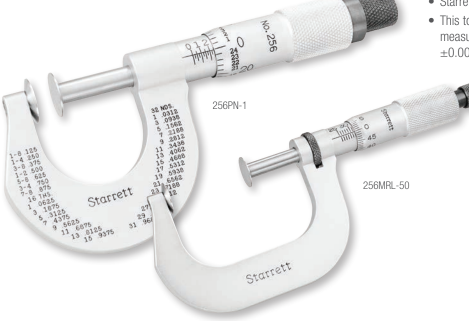
- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Quick-reading figures every thousandth numbered on inch tools
- Convenient decimal equivalents on 1" and 2" reading tools

EASE-OF-HANDLING FEATURES

- Balanced frame and thimble design ensure easy handling and better readability
- Ring-type knurled lock nut for quick and sure locking
- The combination ratchet and speeder for uniform pressure and quicker adjustment on all sizes
- Gracefully designed tapered frame for use in narrow slots and tight places
- Anvil and spindle discs are 1/2" (12.7mm) diameter tapering to .015" (0.4mm) edge thickness making it possible to enter narrow grooves and recesses
- Available in the 1" and 25mm sizes with rotating or non-rotating spindle

ACCURACY AND LONG-LIFE FEATURES

- Rigid one-piece frame of drop forged steel
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Quick and easy adjustment
- Starrett workmanship
- This tool is accurate to \pm .00015" or \pm 0.003mm measuring over the whole surface and \pm .0002" or \pm 0.004mm measuring on the edges



DISC-TYPE MICROMETERS

756 ELECTRONIC DISC-TYPE MICROMETER WITH ROTATING SPINDLE (WITH OUTPUT)

0-1"/0-25MM

The same as our 256 with an electronic readout and the following additional features and benefits:

756 Electronic Disc-Type Micrometer					
Cat. No.	EDP	Description			
756FL-1	64042	0-1"/0-25mm range, with standard inch graduations on shell and thimble			
756M Electro	nic Disc-	Type Micrometer			
Cat. No.	EDP	Description			
756MEFL-25	66134	0-25mm/0-1" range, with standard millimeter graduations on shell and thimble			
Cable Information for 756 and 756M Electronic Disc-Type Micrometers					
Part No.	EDP	Description			
733SCKB	69888	USB cable to PC (In focused window)			
733SCU	69898	USB cable to computer running SPC Data Collection Software			
733SCM	69893	Connection to Multiplexer (7612, 7613 or RMS 2704)			
PT61963	66636	Computer Interface Cable Complete to PC (RS232C)			
PT61120	65446	One 3-Volt Battery CR2450			
Case for 756 and 756M Electronic Disc-Type Micrometers					
Cat. No.	EDP	Description			
949	63874	Protective case			



READABILITY FEATURES

- Large, right-sized, high-contrast LCD digital readout is easy to read and reduces errors
- Resolution: .00005" and 0.001mm
- Conventional inch or millimeter graduations standard
- Attractive no-glare black wrinkle finish on the frame
- Starrett no-glare satin chrome finish on thimble and sleeve

- One 3-volt battery furnished for dependable power and over one year's normal usage
- Automatic OFF after 30 minutes of nonuse
- Anvil and spindle discs are 1/2" (12.7mm) diameter tapering to 0.15" (0.4mm) edge thickness making it possible to enter narrow grooves and recesses
- Tool is accurate to ±.00015" or ±0.003mm measuring over the whole surface and ±.0002" or ±0.004mm measuring on the edge

FULL-FUNCTION ACTION FEATURES

- Instant inch/millimeter conversion
- "ME" millimeter model will turn on in the millimeter mode after installation of a new battery
- Measurement HOLD button
- Ability to zero tool at any position
- Ability to retain and return to the true zero reading of the micrometer
- PRESET button to install any reading at any position
- Ability to install minimum and maximum limits
- RS232 data output port
- Works well with Starrett DataSure[®] Wireless Data Collection Systems

54

Starrett

ROUNDED ANVIL MICROMETERS

576, 577, 211 MICROMETERS

0-1/2"/0-13MM; 0-1"/0-25MM

These three micrometers are all extremely useful for measuring the wall thickness of parts such as solid and split bearings, tubing, sleeves, collars, rings, various cylinders, and also measuring from the inside of a hole to an edge. All three have a rounded anvil which contacts the inside curved surface and a flat spindle for contacting the outside of the work, thus producing single point contact. This permits accurate gaging of curved surface thickness in thousandths of an inch or hundredths of a millimeter.

Rounded anvils are also available on the 222 Sheet Metal Micrometer or by special order.

576, 577 and 211 Micrometers (0-1" Range)					
Cat. No.	EDP	Range	Graduation		
576XR	66441	0-1/2"			
577XP	66443	0-1"	.001"		
211XP	66428	0-1"			
576M and 577M Micrometers (0-25mm Range)					
Cat. No.	EDP	Range	Graduation		
576MXR	66442	0-13mm	0.01mm		
577MXP	66444	0-25mm	0.0111111		
Cases for 576	576M, 577, 577M a	nd 211 Micrometers			
Cat. No.	EDP	Description			
910	55397	Attractive protect	Attractive protective case for 211 and 577 Micrometers		
921	55213	Attractive protect	Attractive protective case for 576 Micrometers		

- The 576 can get into holes as small as 5/16 of an inch (8mm) and measure up to 1/2 inch (13mm)
- The 577 can get into holes as small as 3/8 of an inch (9.5mm) and measure up to 1 inch (25mm)
- The 211 can get into holes as small as 5/8 of an inch (16mm) and measure up to 1 inch (25mm)

READABILITY FEATURES

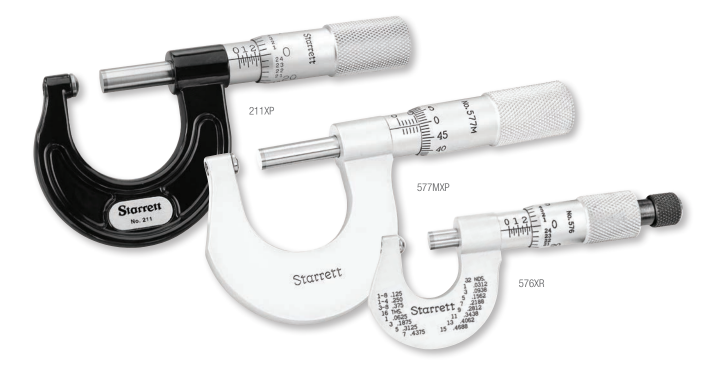
- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Convenient decimal equivalents on inch tools

EASE-OF-HANDLING FEATURES

- Balanced frame and thimble design ensure easy handling and readability
- Gracefully designed tapered frame for narrow slots and tight places

ACCURACY AND LONG-LIFE FEATURES

- · Rigid steel frames
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Quick and easy adjustment





MICROMETERS

788 Electronic Micrometers with Rounded Anvil (with output)

0-1"/0-25MM

This micrometer is similar to our 211, except that it has an electronic readout and the following extra features and benefits:

788 and 788M Electronic Micrometers Cat. No. EDP Description 788XFL 66449 0-1"/0-25mm range, with standard inch graduations on shell and thimble 788MEXFL 66450 0-25mm/0-1" range, with standard millimeter graduations on shell and thimble **Cable Information for 788 Electronic Micrometers** EDP Description Part No. 733SCKB 69888 USB cable to PC (In focused window) USB cable to computer running SPC Data Collection Software 733SCU 69898 733SCM 69893 Connection to Multiplexer (7612, 7613 or RMS 2704) PT61963 66636 Computer Interface Cable Complete to PC (RS232C) One 3-Volt Battery CR2450 PT61120 65446 Case for 788 and 788M Electronic Micrometers Cat. No. EDP Description 949 63874 Case for 788 Micrometers

READABILITY FEATURES

- Large, high-contrast LCD digital readout reduces errors
- Resolution: .00005" and 0.001mm
- Conventional inch or millimeter graduations standard
- Attractive no-glare black wrinkle finish on the frame
- Starrett no-glare satin chrome finish on thimble and sleeve

ACCURACY AND LONG-LIFE FEATURES

- One 3-volt battery furnished for dependable power and over one year's normal usage
- Automatic OFF after 30 minutes of nonuse

FULL-FUNCTION ACTION FEATURES

- Instant inch/millimeter conversion
- "ME" millimeter model will turn on in the millimeter mode after installation of a new battery
- Measurement HOLD button
- · Ability to zero tool at any position
- Ability to retain and return to the true zero reading of the micrometer
- PRESET button to install any reading at any position
- Ability to install minimum and maximum limits
- RS232 data output port
- Works well with Starrett DataSure® Wireless Data Collection Systems





Starrett

MICROMETERS

205 STEEL MILL MICROMETER

0-1"

This micrometer is specially designed for gaging hot metal sheet in steel mills and has many features for safer, faster, and more accurate measurements. Micrometer has rugged construction throughout, and is attached to a convenient wooden handle, correctly shaped for a firm grip. Allows measurements to be made while the micrometer can be comfortably held at a safe distance from the hot metal.

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Quick-reading figures every thousandth numbered on inch tools
- · Convenient decimal equivalents on inch tools
- Extra long bevel on thimble with heavy cut graduations

EASE-OF-HANDLING FEATURES

- Both spindle and anvil are beveled to easily slide onto the work
- Large, reversible wing lock nut is easy to lock or release, even when wearing heavy gloves
- Rugged frame construction and heavy duty spindle of .270" diameter

ACCURACY AND LONG-LIFE FEATURES

- Rigid one-piece frame of drop forged steel
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Quick and easy adjustment by either the anvil or by a simple sleeve adjustment

205 Steel Mill Micrometer				
Cat. No.	EDP	Range	Graduation	Description
205HL	50730	0-1"	.001"	Lock nut, with handle

247 MICROMETER BALL ATTACHMENTS

INCH/MM

Outside micrometers and micrometer heads having spindle sizes listed below can be instantly converted for measuring wall thickness of tubing, split and full bearings, sleeves and other parts with rounded surfaces by means of the 247 Ball Attachment.

FEATURES

- Easily applied by snapping on to end of either anvil or spindle, thus permitting two attachments to be used together
- Balls are hardened, measure .200" and 5mm in diameter, and move freely in the retainer, insuring positive contact with anvil and spindle
- The diameters, .200" or 5mm, of each ball used must be subtracted from the micrometer reading
- All metal construction

247 Mici	ometer	Ball Attachments, .200" Diameter Balls		
Cat. No.	EDP	Description		
247A	51174	For 2, 226 (old style), 230 and 577 Micrometers and 263 Micrometer Heads, .235" diameter Anvil and Spindle		
247B	51175	For 224A, 224AA and 436 Micrometers, .270" diameter anvil and spindle		
247C	51176	For 232 Micrometers and 463 Micrometer Heads, .200" diameter anvil and spindle		
247D	51177	For 216, 226 (new style), 231, 436.1, 733, 795, 796, 3732, 1212 and 1230 Micrometers, .250" diameter anvil and spindle		
247E	51178	For 224B through J, 238, 239, 436 Micrometers and 663 Micrometer Heads, .300" diameter anvil and spindle		
247M Mi	cromete	er Ball Attachments, 5mm Diameter Balls		
Cat. No.	EDP	Description		
247MA	51179	For 2M and 230M Micrometers and 263M Micrometer Heads, 6mm diameter anvil and spindle		
247MB	51180	For 436M Micrometers, 6.8mm diameter anvil and spindle		
247MD	56691	For 216M and 436.1M Micrometers, 6.35mm diameter anvil and spindle		
247ME	56692	For 224MB through J, 238M, 436M Micrometers and 663M Micrometer Heads, 7.6mm diameter anvil and spindle		





SCREW THREAD MICROMETERS

575, 585 MICROMETERS FOR MEASURING PITCH DIAMETER

0-1"/0-25MM; 1-2"/25-50MM

These micrometers have a pointed spindle and a double V-anvil, both shaped to contact the screw thread as shown in the drawing. The micrometer reading therefore gives the pitch diameter.*

575 and 585 Sc	rew Thread Micro	ometers (.001" Graduation)	
Cat. No.	EDP	Range, Threads Per inch	Capacity, Pitch Diameter
575AP	56159	7-9	
575BP	56160	10-13	
575CP	56161	14-18	0-1"
575DP	56162	20-24	0-1
575EP	56163	28-30	
575FP	56164	32-40	
585AP	56165	4 1/2 - 6	
585BP	56166	7-9	
585CP	56167	10-13	1-2"
585DP	56168	14-18	1-2
585EP	56169	20-24	
585FP	56170	28-30	
575M and 585M	I Screw Thread N	licrometers (0.01mm Graduatio	n)
A 1 11			A 11 B11 1 B1 1
Cat. No.	EDP	Range, Pitch in mm	Capacity, Pitch Diameter
Cat. No. 575MAP	EDP 56321	3-4	Capacity, Pitch Diameter
		0,	Capacity, Pitch Diameter
575MAP	56321	3-4	
575MAP 575MBP	56321 56322	3-4 2-2.5	0-25mm
575MAP 575MBP 575MCP	56321 56322 56323	3-4 2-2.5 1.25-1.75	
575MAP 575MBP 575MCP 575MDP	56321 56322 56323 56324	3-4 2-2.5 1.25-1.75 0.75-1	
575MAP 575MBP 575MCP 575MDP 575MEP	56321 56322 56323 56324 56325	3-4 2-2.5 1.25-1.75 0.75-1 0.5-0.7	
575MAP 575MBP 575MCP 575MDP 575MEP 575MEP 575MFP	56321 56322 56323 56324 56324 56325 56326	3-4 2-2.5 1.25-1.75 0.75-1 0.5-0.7 0.35-0.45	0-25mm
575MAP 575MBP 575MCP 575MDP 575MEP 575MEP 575MFP 585MAP	56321 56322 56323 56324 56325 56326 56326 56327	3-4 2-2.5 1.25-1.75 0.75-1 0.5-0.7 0.35-0.45 4.5-6	
575MAP 575MBP 575MCP 575MDP 575MEP 575MEP 585MAP 585MAP 585MBP	56321 56322 56323 56324 56325 56326 56327 56328	3-4 2-2.5 1.25-1.75 0.75-1 0.5-0.7 0.35-0.45 4.5-6 3-4	0-25mm
575MAP 575MBP 575MCP 575MDP 575MEP 575MFP 585MAP 585MBP 585MCP 585MDP Cases	56321 56322 56323 56324 56325 56326 56327 56328 56329	3-4 2-2.5 1.25-1.75 0.75-1 0.5-0.7 0.35-0.45 4.5-6 3-4 2-2.5	0-25mm
575MAP 575MBP 575MCP 575MDP 575MEP 575MFP 585MAP 585MBP 585MCP 585MDP Cases Cat. No.	56321 56322 56323 56324 56325 56326 56327 56328 56329 56329 56330	3-4 2-2.5 1.25-1.75 0.75-1 0.5-0.7 0.35-0.45 4.5-6 3-4 2-2.5 1.25-1.75 Description	0-25mm 25-50mm
575MAP 575MBP 575MCP 575MDP 575MEP 575MFP 585MAP 585MBP 585MCP 585MDP Cases	56321 56322 56323 56324 56325 56326 56327 56328 56329 56329 56330	3-4 2-2.5 1.25-1.75 0.75-1 0.5-0.7 0.35-0.45 4.5-6 3-4 2-2.5 1.25-1.75	0-25mm 25-50mm

Swivel anvil available on special order - also in capacities over 2" (50mm).

575 sent in fitted case.

585 packed one in a box without case.

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Decimal equivalents on inch tools

EASE-OF-HANDLING FEATURES

- Balanced frame and thimble design for easy handling and better readability
- Gracefully designed tapered frame for use in narrow slots and tight places
- Furnished with fixed (non-rotating) anvil, but swivel anvils available on special order
- Available in capacity over 2" or 50mm (special order)
- ACCURACY AND LONG-LIFE FEATURES
 - One-piece frame of drop forged steel
 - Extremely hard and stable one-piece spindle (the heart of our accuracy)
 - Quick and easy adjustment
 - Design allows 50% to 75% contact with the thread to be measured, thereby insuring contact with the pitch diameter at all times
 - Design also ensures against contact with the root area of the thread
 - Tools are accurate to ±.0002" or 0.004mm

575 AND 585 - INCH

For measuring American Unified National series and Unified J series screw threads. 585 micrometers come with a one-inch standard at no extra cost.

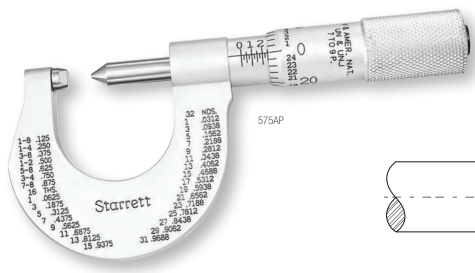
575M AND 585M - METRIC

For measuring I.S.O. metric and MJ screw threads. 585M micrometers come with a 25mm standard at no extra cost.

B

With the 575AP 0-1", pitch diameter is read directly in inches, since

the line AB corresponds to the 0 reading.



* **MEASURING TIP**: These tools are accurate for general purposes, especially if set to a thread plug gage of the size to be measured.



MICROMETERS

POINT MICROMETERS

210 SCREW THREAD COMPARATOR MICROMETERS

0-7/8"/0-22MM

This micrometer is ideal for quick comparisons of thread accuracy in screw cutting operations, measuring in small grooves or recesses where regular micrometers cannot be used, and for many other applications.

NOTE: Does not measure pitch diameter. For such measurements, 575 or 585 Thread Micrometers are recommended.

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Convenient decimal equivalents on inch reading tools

EASE-OF-HANDLING FEATURES

- Balanced frame and thimble design ensure easy handling and better readability
- Gracefully designed tapered frame for narrow slots and tight places

ACCURACY AND LONG-LIFE FEATURES

- Rigid steel frame
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- The 210 has 60° conical anvil and spindle faces with 1/64" (0.4mm) flats on the ends of the points
- · Quick and easy adjustment

210 and 210M Screw Thread Comparator Micrometers (0-7/8" Range)				
Cat. No.	EDP	Range	Graduation	
210AP	50731	0-7/8"	.001"	
210MAP	64334	0-22mm	0.01mm	
Case for 210 and 210M Screw Thread Comparator Micrometers				
Cat. No.	EDP	Description		
910	55397	Attractive protective	case	

760 ELECTRONIC SCREW THREAD COMPARATOR MICROMETER (WITH OUTPUT)

0-1"/0-25MM

Same features as our 210 with electronic readout and the following additional features and benefits:

READABILITY FEATURES

- Large LCD digital readout is easy to read and reduces errors
- Resolution: .00005" and 0.001mm
- · Conventional inch or millimeter graduations standard
- Attractive no-glare black wrinkle finish on the frame
- Starrett no-glare satin chrome finish on thimble and sleeve
- ACCURACY AND LONG-LIFE FEATURES
 - One 3-volt battery furnished for over a year of normal usage
 - Automatic OFF after 30 minutes of nonuse

FULL-FUNCTION ACTION FEATURES

- Instant inch/millimeter conversion
- "ME" millimeter model turns on in millimeter mode after battery installation
- Measurement HOLD button
- · Zero tool at any position and return to true zero reading
- PRESET button to install any reading at any position
- · Ability to install minimum and maximum limits
- RS232 data output port
- Works well with Starrett DataSure® Wireless Data Collection Systems

Cat. No.	EDP	ectronic Screw Thread Comparator Micrometer Description		
760FL		0-1"/0-25mm range, standard inch graduations on shell and thimble		
760MEFL		D-25mm/0-1" range, standard millimeter graduations on shell and thimble		
Case for 7	'60 and	760M Electronic Screw Thread Comparator Micrometers		
Cat. No.	EDP	Description		
731ZZ-2	65163	Attractive protective case		
Cable Infor	mation f	or 760 and 760M Electronic Screw Thread Comparator Micrometers		
Part No.	EDP	Description		
733SCKB	69888	USB cable to PC (In focused window)		
733SCU	69898	USB cable to computer running SPC Data Collection Software		
733SCM	69893	Connection to Multiplexer (7612, 7613 or RMS 2704)		
PT61963		Computer Interface Cable Complete to PC (RS232C)		
PT61120	65446	One 3-Volt Battery CR2450		





MICROMETERS

483, 485 V-ANVIL MICROMETERS

.093-2"/2-25MM | .078-1"

Used to check out-of-roundness from centerless grinding or other machining operations. Also used for measuring odd fluted taps, milling cutters, and reamers.

READABILITY FEATURES

- Direct measuring of three and five-fluted tools
- Starrett satin chrome finish no glare resists rust
- · Advanced sleeve design for precise and easy readability
- Quick-reading figures every thousandth numbered on inch tools

EASE-OF-HANDLING FEATURES

- Balanced frame and thimble design ensure easy handling and readability
- Ring-type knurled lock nut for quick and sure locking
- Combination ratchet and speeder for uniform pressure and quick adjustment

ACCURACY AND LONG-LIFE FEATURES

- · Rigid one-piece frame of drop forged steel
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Carbide facing on spindle and anvils for extra long wear
- · Quick and easy adjustment

483, 483M ar	483, 483M and 485 V-Anvil Micrometers				
Cat. No.	EDP	Range	Graduation	No. of Flutes it will Measure	
T483XRL-1	52491	.093-1"	.0001"	3	
T483XRL-2	52494	1-2"	.0001"	3	
T485XRL	52497	.078-1"	.0001"	5	
483MXRL-25	56046	2-25mm	0.01mm	3	
485MXRL	56047	Z=ZJIIIII		5	
Cases for 483	Cases for 483, 483M and 485 V-Anvil Micrometers				
Cat. No.	EDP	Description			
939	55331	Attractive protective case for 1" and 25mm sizes			
48377-2	55332	Attractive protective case for 2" size			

225 WIRE MICROMETERS

0-.400"/0-10MM

This is another regularly offered special function Starrett micrometer designed to measure diameter of wire up to .400" (10mm).

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Quick-reading figures every thousandth numbered on inch tools

EASE-OF-HANDLING FEATURES

- Smooth friction thimble for uniform pressure
- Hex body which stops the micrometer from rolling over when placed on a flat surface
- The throat is flat to support the wire when measuring
- The anvil and spindle extend below the flat surface

ACCURACY AND LONG-LIFE FEATURES

- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Quick and easy adjustment

225 Wire Micrometers (0400" Range)				
Cat. No.	EDP	Graduation		
T225F	50814	.0001"		
225M Wire Micro	225M Wire Micrometers (0-10mm Range)			
Cat. No.	EDP	Graduation		
V225MF	64255	0.001mm		





Starrett

207, 208 Stainless Steel Can Seam Micrometers

207 and 208 Can Seam Micrometers are made of stainless steel and designed to measure the thickness and depth of can seams.

The 207 Micrometer is used to measure the seam at outside bottom edge of dome on top of aerosol cans. The 208 Micrometer is used to measure thickness of seam at top and bottom of flat-topped cans. The 208D Micrometer is used to measure thickness and depth of all standard can seams.

READABILITY FEATURES

- Satin finish stainless steel no glare rust and stain resistant
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Quick-reading figures every thousandth numbered on inch tools
 EASE-OF-HANDLING FEATURES
- The 207 has a snub nose which permits measuring aerosol type cans
 - Extremely hard and stable one-piece spindle (the heart of our accuracy)
 - Quick and easy adjustment

207 and 208 Stainless Steel Can Seam Micrometers (0375" Range)					
Cat. No.	EDP	Graduation	Description		
207Z	56173		Snub nose for aerosol cans		
208Z	56175	.001"	Without depth gage		
208DZ	56176		With depth gage (.200" range)		
207M and 20	8M Stainless St	teel Can Seam	Micrometers (0-9.5mm Range)		
Cat. No.	EDP	Graduation	Description		
207MZ	64337		Snub nose for aerosol cans		
208MZ	64338	0.01mm	Without depth gage		
208MDZ	63191		With depth fage (5mm range)		

Depth range on 208D is .200". Depth range on 208MD is 5mm.

209 CAN CURL MICROMETERS

0-.500"/0-12.5MM

The 209 features a special rest foot and finger ring for consistent measurement of the curl thickness on aerosol cans with 1" (25mm) diameter domed tops.

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Quick-reading figures every thousandth numbered on inch tools

Convenient decimal equivalents on inch tools EASE-OF-HANDLING FEATURES

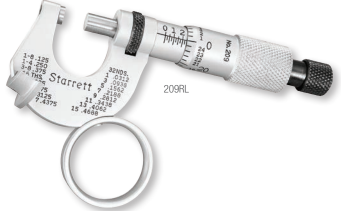
- Balanced frame and thimble design ensure easy handling and better readability
- Ring-type knurled lock nut for quick and sure locking
- Combination ratchet and speeder for uniform pressure and quicker adjustment
- Finger ring for ease of measuring

ACCURACY AND LONG-LIFE FEATURES

- · Special rest foot to locate the tool for higher repeatability
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Quick and easy adjustment

209 Can Curl Micrometers (0500" Range)			
Cat. No.	EDP	Graduation	
209RL	56473	.001"	
209M Can Curl Micrometers (0-12.5mm Range)			
Cat. No.	EDP	Graduation	
209MRL	64364	0.01mm	





starrett com



MICROMETERS

228 HUB MICROMETER

0-1"

The 228 Hub Micrometer is an ideal tool for precision measuring of hub thickness, for insertion through small holes to measure thickness, and for many other related uses. Micrometer has a specially designed shallow frame which makes it possible to easily pass through a 3/4" (19mm) hole.

228 Hub Micrometer (U-1"	range)	
Cat. No.	EDP	Graduation
228XRL	50921	.001"
Case		
Cat. No.	EDP	Description
228ZZ	55228	Deluxe case for 228 Hub Micrometer

READABILITY FEATURES

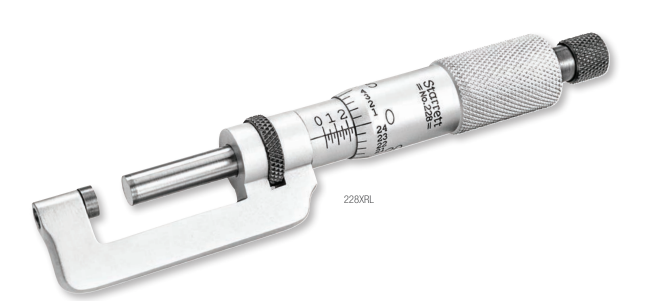
- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Quick-reading figures every thousandth numbered on inch tools

EASE-OF-HANDLING FEATURES

- Balanced frame and thimble design ensure easy handling and better readability
- Ring-type knurled lock nut for quick and sure locking
- Combination ratchet and speeder for uniform pressure and quicker adjustment

ACCURACY AND LONG-LIFE FEATURES

- Rigid one-piece frame of drop forged steel
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Quick and easy adjustment



The following pages show the full line of Starrett standard micrometer heads that have been designed and developed over the years working with the needs of our customers. The micrometer heads are invaluable for use on electronic equipment, machine tools, fixtures, special gaging and other equipment where precise movement and adjustment are required.

Dimensional specifications are available upon request.

Special features are described with each tool, but all of these tools have these features that benefit the user:

- Starrett satin chrome finish no glare resists rust on all reading surfaces
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Quick-reading figures on all inch reading tools
- Extremely hard and stable one-piece spindle (the heart of our accuracy and long life)
- Micro-lapped measuring face for flatness and squareness
- Quick and easy adjustment

SPECIAL HEADS

In addition to standard micrometer heads, Starrett has also designed and manufactured many special types of micrometer heads for widely diversified applications requiring micrometer accuracy in settings and adjustments. These special heads are designed to exact specifications for specialized usage with wave meters and other equipment in the electronics industry, machine tools, fixtures, special gages, tools, and all special mountings. They can be furnished to suit your particular requirements in a wide choice of sizes, range and graduations.

We design and build to your special need, so if you don't see what you want, please ask for it.

For quotations or recommendations, write: The L.S. Starrett Co. Special Order Department 121 Crescent Street Athol. MA 01331

MICROMETER HEADS

261L MICROMETER HEADS WITH Non-Rotating Spindles

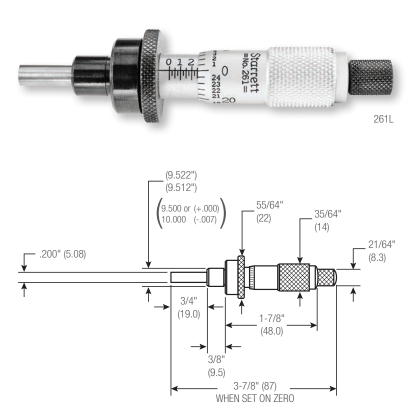
0-1/2"/0-13MM

Because the spindle does not rotate, these tools are useful in driving positioning tables directly without an intermediate connecting device. They are also useful in gaging jobs where scratches on the work surface cannot be tolerated or where there is risk of distortion when spindle meets work – as in measuring soft or elastic materials. Spindle wear is also reduced since there is no rotational friction as its face contacts the work.

- · Ring-type lock nut for quick and sure locking at any setting
- A speeder for quicker adjustment this is not a ratchet stop. The tool is dependent on your own "feel"

261L Micrometer Heads (0-1/2" Range)			
Cat. No.	EDP	Graduation	Description
261L	55944	.001"	Speeder, lock nut
261ML Micrometer Heads (0-13mm Range)			
Cat. No.	EDP	Graduation	Description
261ML*	64346	0.01mm	Specify clamping diameter (9.5mm or 10mm)

*9.5mm clamping diameter sent unless otherwise specified.



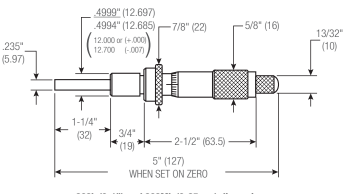


262 MICROMETER HEADS WITH NON-ROTATING SPINDLES

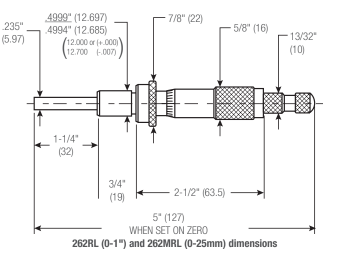
0-1"/0-25MM

Because the spindle does not rotate, this tool is useful in driving positioning tables directly without an intermediate connecting device. It is also useful in gaging jobs where scratches on the work surface cannot be tolerated, or where there is risk of distortion when spindle meets work – as in measuring soft or elastic materials. Spindle wear is also reduced, since there is no rotational friction when its face contacts the work.

- Ring-type lock nut for quick and sure locking at any setting
- Available with or without the combination ratchet and speeder for uniform pressure and quicker adjustment



262L (0-1") and 262ML (0-25mm) dimensions



262 Micrometer Heads (0-1" Range)			
Cat. No.	EDP	Graduation	
262L	55945	.001"	
262RL	55946	.001	
262M Micrometer Heads (0-25mm Range)			
Cat. No.	EDP	Graduation	
262ML*	64347	0.01mm	
262MRL*	65051	0.0111111	

0-25mm models specify clamping diameter 12mm or 12.7mm. 12.7mm sent unless otherwise ordered.





762 ELECTRONIC MICROMETER HEADS WITH ROTATING OR NON-ROTATING SPINDLES (WITH OUTPUT)

0-2"/0-50MM

READABILITY FEATURES

- Large digital readout is easy to read, reducing errors
- · Conventional inch or millimeter graduations standard
- Attractive black wrinkle finish on frame
- Starrett no-glare satin chrome finish on thimble and sleeve

EASE-OF-HANDLING FEATURES

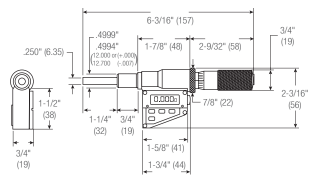
- Ring-type knurled lock nut
- Smooth friction thimble for uniform pressure on regular heads and combination ratchet and speeder on non-rotating heads

ACCURACY AND LONG-LIFE FEATURES

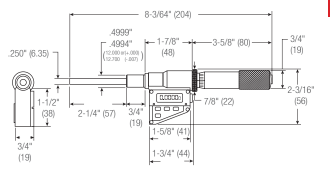
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- One 3-volt battery furnished for over a year of normal usage
- Auto OFF after 30 minutes of nonuse

FULL-FUNCTION ACTION FEATURES

- Inch/millimeter conversion
- "ME" millimeter models turn on in millimeter mode after battery installation
- Measurement HOLD button
- Ability to zero tool at any position
- Ability to retain and return to the true zero reading of the micrometer
- PRESET button to install any reading at any position
- RS232 data output port
- Works well with Starrett DataSure® Wireless Data Collection Systems



0-1" (0-25mm) dimensions



0-2" (0-50mm) dimensions

5002

762MEXFL-25



762 Electronic Micrometer I	762 Electronic Micrometer Heads with Standard Inch Graduations on Shell and Thimble			
Cat. No.	EDP	Range	Description*	
762XFL	65058		Friction thimble, lock nut, carbide face	
762NXRL	65060	0-1"/0-25mm	Ratchet stop, lock nut, carbide face, non- rotating spindle	
762XFL-2	65062	0-2"/0-50mm	Friction thimble, lock nut, carbide face	
762M Electronic Micrometer	762M Electronic Micrometer Heads with Standard Millimeter Graduations on Shell and Thimble			
Cat. No.	EDP	Range	Description*	
762MEXFL-25	66077	0-25mm/0-1"	Friction thimble, lock nut, carbide face	
762MEXFL-50	66137	0-50mm/0-2"	Friction thimble, lock nut, carbide face	
Cable Information for 762 a	nd 762M Electronic Micrometer H	eads		
Part No.	EDP	Description		
733SCKB	69888	USB cable to PC (In focused wi	ndow)	
733SCU	69898	USB cable to computer running	USB cable to computer running SPC Data Collection Software	
733SCM	69893	Connection to Multiplexer (761)	2, 7613 or RMS 2704)	
PT61963	66636	Computer Interface Cable Com	plete to PC (RS232C)	
PT61120	65446	One 3-Volt Battery CR2450		

*1/2" (12.7mm) clamping diameter sent unless otherwise specified.



464P MICROMETER HEADS

0-1/4"

4601 MICROMETER HEADS

0-1/4"/0-6.5MM

4608 MICROMETER HEADS

0-1/2"/0-13MM

Cat. No.

464P

460A

460MA

460MB

460B

These are plain micrometer heads with no lock nut or ratchet.

Range

0-1/4"

0-1/4"

0-1/2"

0-6.5mm

0-13mm

464P, 460A, 460MA, 460B and 460MB Micrometer Heads

EDP

56657

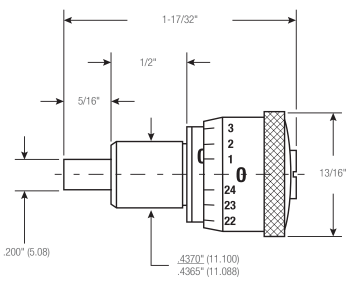
64444

64445

64446

64447





464P (0-1/4") dimensions



Graduation

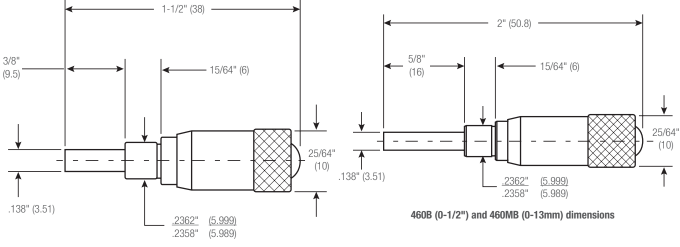
.001"

.001"

.001"

0.01mm

0.01mm



460A (0-1/4") and 460MA (0-6.5mm) dimensions



463 MICROMETER HEADS

0-1/2"/0-13MM

1463 STAINLESS STEEL MICROMETER HEADS

0-1/2"/0-13MM

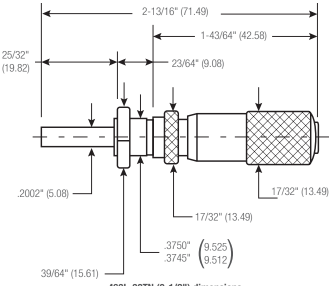
The 463 and 1463 Micrometer head are exactly the same, except that the 1463 is made from rust-resistant stainless steel. The reading surfaces are satin finished stainless steel for easy readability. Heads are available with the features below:

- Either combination ratchet and speeder for uniform pressure and quicker adjustment, or plain micrometer heads that depend on your own feel
- Ring-type lock nut for quick and sure locking at any setting
- Reverse reading, if needed
- Plain or carbide spindle faces

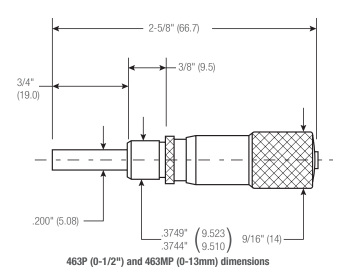
463 and 1463 Micr	ometer Heads		
Cat. No.	EDP	Range	Graduation
463P	52440		
463P-38TN	67112		
463L	52442		
463XL	52451		
463L-38TN	67113	0-1/2"	.001"
463RL	52443		
463XRL	64687		
RV463RL	57073		
RV463XRL	64688		
T463P	52446		
T463L	52448		
T463XL	64689	0-1/2"	.0001"
T463RL	52449		
T463XRL	65052		
463MP	52444		
463MRL	52452	0-13mm	0.01mm
463MXRL	64691		
V463MRL	65053	0-13mm	0.002mm
RV463MRL	60845		
1463RL	53207	0-1/2"	.001"
T1463RL	53209		.0001"
V1463MRL	64344	0-13mm	0.002mm

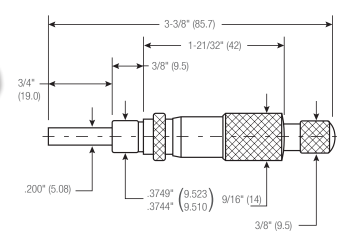
012

463RL



463L-38TN (0-1/2") dimensions





463RL (0-1/2") and 463MRL (0-13mm) dimensions

starrett.com



263 AND 1263 MICROMETER HEADS

0-1"/0-25MM

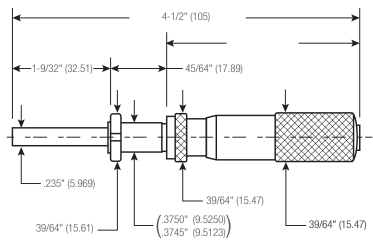
- Reading surfaces satin-finished for easy readability
- No-glare, satin chrome finish on the 263, rust-resistant, stainless steel on the 1263
- Available with reverse reading, if needed
- Ring-type knurled lock nut for quick and sure locking
- Choice of smooth friction thimble for uniform pressure, combination ratchet and speeder for uniform pressure and quicker adjustment, or a plain micrometer head that depends on your own "feel"
- Spindle face available plain or with carbide
- Furnished with 1/2" (12.7mm) or 3/8" (9.5mm) diameter clamping surface

263 and 263M M	icrometer Heads		
Cat. No.	EDP	Range	Graduation
263P	51251		
263P-38	67108		
263P-38TN	67110		
263L	51253		
263XL	51265	0-1"	.001"
263L-38	67109	0-1	.001
263L-38TN	67111		
263RL	51254		
263FL	51256		
RV263RL	57071		
T263P	51258		
T263L	51260	0-1"	.0001"
T263XL	65054	0-1	.0001
T263RL	51261		
263MP*	51275		
263ML*	51276	0-25mm	0.01mm
263MRL*	51257	0 2011111	0.011111
263MXL*	65055		
V263MRL*	55962		
RV263MRL*	64948	0-25mm	0.001mm
V263MXRL*	65056		
	Stainless Steel M	icrometer Heads	
Cat. No.	EDP	Range	Graduation

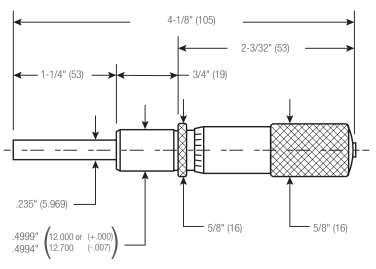
Cat. No.	EDP	Range	Graduation
1263L	53200	0-1"	.001"
1263RL	53201	0-1	.001
T1263RL	53203	0-1"	.0001"
V1263MRL*	64345	0-25mm	0.001mm
10 05 III K I I K I I I I I I I I I I I I I			

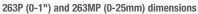
*0-25mm models specify clamping diameter 12 or 12.7mm. 12.7mm sent unless otherwise ordered.

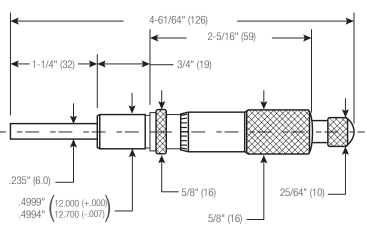




263L-38TN (0-1") dimensions







263RL (0-1") and 263MRL (0-25mm) dimensions

MICROMETERS

Starrett

363 DIGITAL MICROMETER HEADS

0-1"/0-25MM

READABILITY FEATURES

- Clear, easily read numbers reduce errors
- No-glare black finish on the frame
- Starrett no-glare satin chrome finish on thimble and sleeve
- .001" or 0.01mm is read directly from the counter
- Reverse reading, if needed

EASE-OF-HANDLING FEATURES

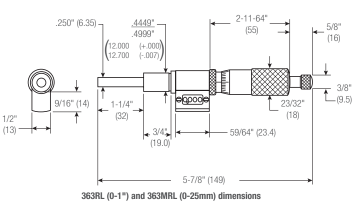
- Ring-type knurled lock nut for quick and sure locking
- Choice of smooth friction thimble for uniform pressure or combination ratchet and speeder for uniform pressure and quicker adjustment

ACCURACY AND LONG-LIFE FEATURES

• Extremely hard and stable one-piece spindle (the heart of our accuracy)

363 Digital Micrometer Heads (0-1" Range)				
Cat. No.	EDP	Graduation		
363L	56297			
363RL	56298	001		
363FL	56299	.001"		
RV363RL	57072			
363M Digital Micrometer Heads (0-25mm Range)				
Cat. No.	EDP	Graduation		
363ML*	56302			
363MRL*	56303	0.01mm		
363MFL*	56304			
to 10 1 1 1 1 1 10	107 107 11			

*Specify clamping diameter (12 or 12.7mm). 12.7mm sent unless otherwise ordered.





63 LONG RANGE MICROMETER HEADS

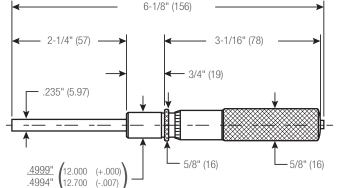
0-2"/0-50MM

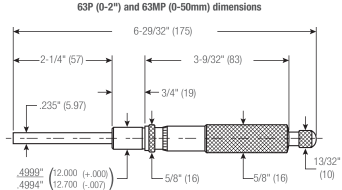
When long spindle travel is required, the 63 Micrometer heads provide a range that will handle most applications, such as in electronic equipment, machine tools, special gages, tooling, etc.

- With or without ring-type lock nut for quick and sure locking
- With or without the combination ratchet and speeder for uniform pressure and quicker adjustment

Cat. No.	EDP	Graduation
53P	50305	.001"
63L	50306	.001"
63RL	50307	.001"
T63P	50308	.0001"
T63RL	50309	.0001"
63M Micrometer Heads (0-50mm Range)		
Cat. No.	EDP	Graduation
63MRL*	55939	0.01mm
V63MRL*	64343	0.002mm

*0-25mm models specify clamping diameter 12mm or 12.7mm. 12.7mm sent unless otherwise ordered.





63RL (0-2") and 63MRL (0-50mm) dimensions

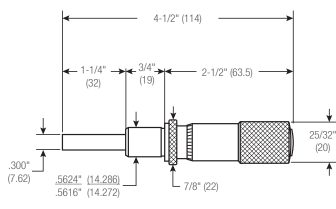


663 HEAVY DUTY MICROMETER HEADS

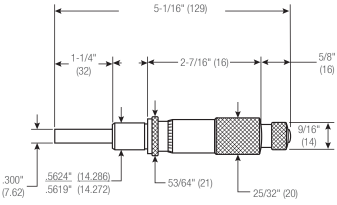
0-1"/0-25MM

The 663 is similar to the 263 but features heavy duty construction with a larger diameter spindle, clamping surface and thimble.

- Available with lock nut and the combination ratchet and speeder for uniform pressure and quicker adjustment, or a plain micrometer head with lock nut only
- Ring-type lock nut for quick and sure locking



663L (0-1") and 663ML (0-25mm) dimensions



663RL (0-1") and 663MRL (0-25mm) dimensions

663 Heavy Duty Micrometer Heads (0-1" Range)			
Cat. No.	EDP	Graduation	
663L	52772	.001"	
663RL	52773		
T663L	52777	.0001"	
T663RL	52778		
663M Heavy Duty Micrometer Heads (0-25mm Range)			
Cat. No.	EDP	Graduation	
663MRL	52774	0.01mm	
V663MRL	64342	0.001mm	

O THE 20 663RL

Starrett

MICROMETERS

MICROMETER HEADS

465, 468 Direct-Reading, Large Micrometer Heads

0-2"/0-50MM

These large micrometer heads are designed for use with electronic equipment requiring ultra-fine adjustment for machine tools, fixtures, special gages and tools, special mountings, or wherever micrometer accuracy in setting and adjustment is required.

Another highly useful feature is the spindle adjustment, which permits adjusting the spindle length approximately $\pm 1/16$ " (1.5mm). If the spindle is to be located against a definite stop and a different zero position is required, first loosen the cap screw in the end of the thimble, position the spindle to the desired location, then holding the spindle in position, rotate the thimble to zero and retighten the cap screw. In achieving this adjustable feature, we have still retained our positive taper-lock large thimble bearing.

The 468 Micrometer heads are exactly the same as the 465, except that they have double figures in red and black on the sleeve and thimble, permitting reading both ways with the spindle moving in either direction. This feature is invaluable on many instruments and microwave applications.

465 Mircometer Heads			
Cat. No.	EDP	Range	Graduation
T465XSP-1	67121	0-1"	.0001"
T465XSP-2	67122	0-2"	.0001
465MXSP-25*	67123	0-25mm	0.002mm
465MXSP-50*	67124	0-50mm	0.00211111
468 Micrometer Heads			
Cat. No.	EDP	Range	Graduation
T468XSP-1	67125	0-1"	.0001"
T468XSP-2	67126	0-2"	.0001
468MXSP-25*	67127	0-25mm	0.002mm
468MXSP-50*	67128	0-50mm	0.00211111

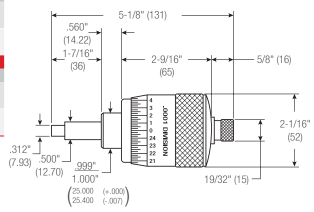
*Metric models specify clamping diameter 25 or 25.4mm. 25.4mm sent unless otherwise ordered.



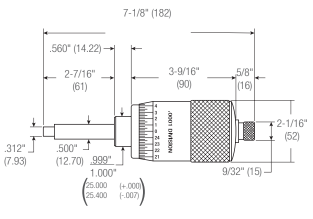
T468XSP-1 with double figures in red and black on sleeve and thimble for reading both ways.

READABILITY, ACCURACY AND LONG-LIFE FEATURES

- 2-1/16" (52mm) thimble diameter with widely spaced .0001" or 0.002mm graduations for direct reading
- All graduations are direct reading no vernier lines to match
- All reading surfaces have Starrett satin chrome finish as the no-glare background for the sharp lines and figures
- All graduations on sleeves and thimbles have advanced styling with staggered graduations for easy reading
- The spindle is carbide faced for long life
- Thimble and sleeve are made of aluminum to reduce weight
- Furnished with a speeder (not a ratchet) for quicker adjustment
- Extremely hard and stable one-piece spindle for accuracy and long-life
- Micro-lapped measuring face for flatness and squareness
- Quick and easy adjustment



465, 468 Models (0-1"/0-25mm) dimensions



465, 468 Models (0-2"/0-50mm) dimensions

469 LARGE, SUPER-PRECISION MICROMETER HEADS

0-1"/0-25MM

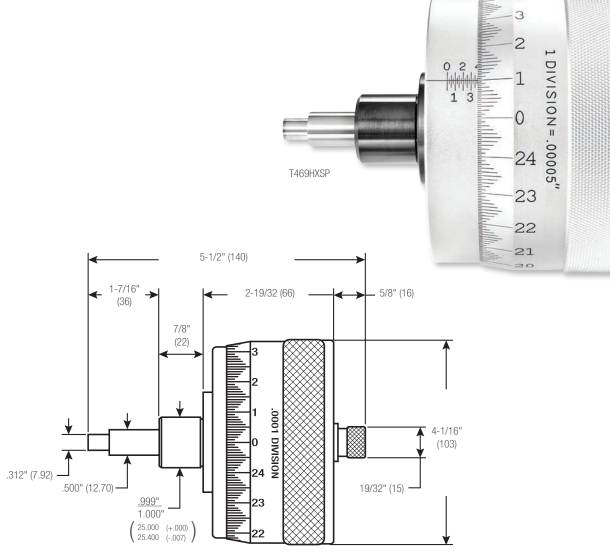
These are our most accurate micrometer heads. They are also available on special order with double graduations in red and black on the sleeve and thimble, permitting readings both ways with the spindle moving in either direction.

These micrometer heads have a 4-1/16" (103mm) thimble diameter and are graduated to .0001", .000050", 0.001mm, or 0.002mm for direct reading. They also have staggered graduations for easy counting and reading of lines. Spindle is carbide faced for long life.

469 Large, Super-Precision Micrometer Heads (0-1" Range)			
Cat. No.	EDP	Graduation	
T469HXSP	67129	.000050"	
T469XSP	67130	.0001"	
469M Large, Super-Precision Micrometer Heads (0-25mm Range)			
Cat. No.	EDP	Graduation	
469MHXSP*	67131	0.001mm	
469MXSP*	67132	0.002mm	
What is an allowed in the second se			

*Metric models specify clamping diameter 25 or 25.4mm. 25.4mm sent unless otherwise ordered.

Also available on special order with double graduations for reading both ways with spindle moving in either direction.



4





INDICATING MICROMETERS

430 INDICATING MICROMETER

The 430 Dial Indicating Micrometer has a Vernier scale in inch for taking precise outside diameter (OD) measurements and dial gage for Go/No-Go (GO/NG) tolerance inspection. A retractable, quick-release anvil allows for uniform consistent pressure during measurement.

1001 11 11 111	
430 Indicating Micrometers	
Cat. No.	EDP
430XLZ-1	72533
3206 Outside Micrometer Stand	
Cat. No.	EDP
3206	68917
Specifications	
Micrometer Range	0-1"
Indicator Range	±.0020"
Micrometer Resolution	.0001"
Indicator Resolution	.00005"
Measuring Force	5-10N (500-1000gf)
Measuring Faces	Carbide
Repeatability	±.00005"
Flatness	.000012"
Parallelism	.000036"

FEATURES

- Retractable, quick release anvil for uniform, consistent, and fast measurement
- Insulated frame to prevent thermal expansion/contraction
- Balanced frame and thimble design for ease of use
- Carbide measuring finish on anvils
- Friction thimble
- Satin chrome finish for rust and glare resistance
- Spindle lock
- Supplied with custom wooden case



How to Use for Direct Measure and as a Comparator

For direct measuring, the micrometer head is set to zero and the dial indicator is set to zero by the bezel adjustment. Any workpiece within the 1" (25mm) range can then be measured by the micrometer head in ten-thousandths of an inch (.0001" or 0.002mm). The indicator must read zero for each measurement.

If used as a comparator, first set the head and the indicator to zero as previously explained. Then adjust the micrometer head to the desired dimension to be checked. After retracting the anvil, work is placed on the table between anvil and spindle and the anvil is then released so anvil and spindle contact the work. Plus or minus deviation from the nominal work size is then read from the dial indicator in fifty-millionths of an inch (.000050") or 0.002mm.

NEW!



BENCH MICROMETERS

777 ELECTRONIC BENCH MICROMETERS (WITH OUTPUT)

0-1"/0-25MM

The 777 Electronic Bench Micrometer is especially suited for precision measurements where the work must be brought to the gage.

Work is staged between the anvil and spindle on an adjustable table, which can be raised to a selected height and locked in position by turning a knurled thumb screw on back of the base. Made of cast iron with black wrinkle finish, the base is heavily proportioned to sustain gage accuracy and assure stability in use. It stands on three machined pads.

With Standard Inch	Graduations on Shel	l and Thimble
Cat. No.	EDP	Description
777XFLZ	67135	0-1"/0-25mm Range
With Standard Milli	imeter Graduations or	n Shell and Thimble
Cat. No.	EDP	Description
777MEXFLZ	67136	0-25mm/0-1" Range
Cable Information		
Part No.	EDP	Description
733SCKB	69888	USB cable to PC (In focused window)
733SCU	69898	Cable to computer running SPC Data Collection Software
733SCM	69893	Connection to 7612, 7613 Multiplexer or RMS 2704
PT61963	66636	Computer Interface Cable Complete to PC (RS232C)
PT61120	65446	One 3-Volt Battery CR2450

READABILITY FEATURES

- Large, right-sized, high-contrast LCD digital readout is easy to read and reduces errors
- Conventional inch or millimeter graduations standard
- Attractive no-glare black wrinkle finish on the frame

EASE-OF-HANDLING FEATURES

- Ring-type knurled lock nut for quick and sure locking
- Smooth friction thimble for uniform pressure
- ACCURACY AND LONG-LIFE FEATURES
 - Extremely hard and stable one-piece spindle
 - The spindle and anvil are carbide faced for long life
 - One 3-volt battery furnished for dependable power and over one year's normal usage
 - Automatic OFF after 30 minutes of nonuse
 - Starrett workmanship

FULL-FUNCTION ACTION FEATURES

- Instant inch/millimeter conversion
- "ME" millimeter model will turn on in the millimeter mode after installation of a new battery
- Measurement HOLD button
- Ability to zero tool at any position
- Ability to retain and return to the true zero reading of the micrometer
- PRESET button to install any reading at any position
- Ability to install minimum and maximum limits
- RS232 data output port
- Works well with DataSure[®] Wireless Data Collection Systems





How USE тο FOR DIRECT MEASURE AND AS A COMPARATOR

For direct measuring, the micrometer head is set to zero and the dial indicator is set to zero by the bezel adjustment. Any workpiece within the 2" (50mm) range can then be measured by the micrometer head in ten-thousandths of an inch (.0001" or 0.002mm). The indicator must read zero for each measurement.

If used as a comparator, first set the head and the indicator to zero as previously explained. Then adjust the micrometer head to the desired dimension to be checked. After retracting the anvil, work is placed on the table between anvil and spindle and the anvil is then released so anvil and spindle contact the work. Plus or minus deviation from the nominal work size is then read from the dial indicator in fifty-millionths of an inch (.000050") or 0.002mm.

BENCH MICROMETERS

673 DIRECT-READING BENCH MICROMETERS

0-2"/0-50MM

The 673 Bench Micrometer is a high precision instrument, ideal for bench use either in a shop environment or inspection laboratory. It can be used as a comparator measuring to fifty-millionths of an inch (.000050") or two-thousandths of a mm (0.002mm) or for direct measuring to .0001" or 0.002mm. Work lengths up to 2" or 50mm can be measured.

- The base is a heavy, rigid casting, incorporating at the left end a movable anvil which actuates a linear, friction-free motion transfer mechanism between the anvil and the indicator. This assures high accuracy.
- The large thimble diameter, approximately 3" (77mm), makes possible widely spaced graduations that are easy to read without a vernier scale reference
- Advanced, staggered design and quick reading graduations in combination with Starrett no-glare satin chrome finish on both thimble and sleeve also contribute to easier, faster readings
- The head is furnished with a speeder and has a special ring-type lock nut which firmly holds the spindle at any setting without distortion
- Another useful feature is the adjustable work table centered beneath the anvil and spindle. Work can be accurately aligned between the anvil and spindle by adjusting the table to the proper height and locking it in position.
- The spindle and anvil are carbide faced for long life
- To read to ten-millionths of an inch (.000010") or 0.0001mm, this bench micrometer can be used with both the 776 Electronic Digital Gage Amplifier (LVDT probe 776-2Z) or on the 717 Analog Amplifier (LVDT probe 715-2Z). Both require 673A adapter.

		Range		Graduation				
Cat. No.	EDP	Micrometer Head	Dial Indicator	Micrometer Head	Dial Indicator	Work Table		
673XZ	67191	0-2"	.006" (0-3-0)	.0001"	.000050"	2-1/4" dia. and 7/8" vertical adjustment		
673MXZ	67192	0-50mm	0.2mm (0-10-0)	0.002mm	0.002mm	57mm dia. and 22mm vertical adjustment		
673 and 67	3M Accessorie	es						
Cat. No.	EDP	Description	Description					
673A	52891	Adapter for 715-2Z L	/DT Length Probe (to cor	nect both 717 and 776 Ga	age Amplifiers)			
776-2Z	68818	LVDT Length Probe (7	LVDT Length Probe (776 Gage Amplifier)					
715-2Z	64480	IVDT Length Probe (7	LVDT Length Probe (717 Gage Amplifier)					

Adjustment . to 3 lb (0.23 t



673M with 717 amplifier



END MEASURING RODS AND STANDARDS

234 END MEASURING RODS WITH SPHERICAL ENDS

1-24"/25-600MM

These rods or "standards" are for checking and setting micrometers of 2" capacity and larger, and are also used on machine tools for comparing gages, checking precision measuring tools, for measuring parallel surfaces, and many other types of work.

They are made of special tool steel in rod form with ends hardened and accurately lapped to a spherical radius.

Available plain or with insulated handles to minimize expansion by heat when held in the hand. 1-6" (25-150mm) sizes are 1/4" (6.3mm) diameter; 7-11" (175-275mm) sizes, 3/8" (9.5mm) diameter; 12-24" (300-600mm) sizes are 7/16" (11mm) diameter.

NOTE: These standards are the ones used for all micrometers furnished with standards. Larger sizes available on special order.

			OO AM End M		
	asuring Rods	S	234M End M		as
With Insulat	•		With Insulati		
Cat. No.	EDP	Length	Cat. No.	EDP	Length
234A-1	50969	1"	234MA-25	50970	25mm
234A-2	50971	2"	234MA-50	50972	50mm
234A-3	50973	3"	234MA-75	50974	75mm
234A-4	50975	4"	234MA-100	50976	100mm
234A-5	50977	5"	234MA-125	50978	125mm
234A-6	50979	6"	234MA-150	50980	150mm
234A-7	50981	7"	234MA-175	50982	175mm
234A-8	50983	8"	234MA-200	50984	200mm
234A-9	50985	9"	234MA-225	50986	225mm
234A-10	50987	10"	234MA-250	50988	250mm
234A-11	50989	11"	234MA-275	50990	275mm
234A-12	50991	12"	234MA-300	50992	300mm
234A-13	50993	13"	234MA-325	50994	325mm
234A-14	50995	14"	234MA-350	50996	350mm
234A-15	50997	15"	234MA-375	50998	375mm
234A-16	50999	16"	234MA-400	51000	400mm
234A-17	51001	17"	234MA-425	51002	425mm
234A-18	51003	18"	234MA-450	51004	450mm
234A-19	51005	19"	234MA-475	51006	475mm
234A-20	51007	20"	234MA-500	51008	500mm
234A-21	51009	21"	234MA-525	51010	525mm
234A-22	51011	22"	234MA-550	51012	550mm
234A-23	51013	23"	234MA-575	51014	575mm
234A-24	51015	24"	234MA-600	51016	600mm

Standards for S436.1	and S436 Micrometer Sets	With SLC		
Cat. No.	EDP	Cat. No.	EDP	Description
S234C	50852			Set of two standards only
S234D	51897			Set of three standards only
S234E	50860	S234E W/SLC	66878	Set of five standards only
S234G	51929	S234G W/SLC	66877	Set of eleven standards only
S234F	51917	S234F W/SLC	66879	Set of six standards only
S234J	64146			Set of twelve standards only
Standards for S436.1	1M and S436M Micrometer Sets			
Cat. No.	EDP	Description		
S234MC	51893	Set of two standards only		
S234MD	51901	Set of three standards only	y .	
S234ME	51913	Set of five standards only		
S234MF	51925	Set of six standards only		
S234MG	51937	Set of eleven standards or	nly	
S234MJ	64467	Set of twelve standards or	lly	









Starrett

END MEASURING RODS

PRECISION END MEASURING RODS AND

INSIDE MICROMETERS

The following pages show our varied line of precision end measuring rods and inside micrometers. The variations are fixed-range or adjustable-range micrometers and solid or tubular measuring rods.



Unless otherwise noted under the individual tools, all have these features:

- Balanced design for better feel and accurate measurement
- All contact points are hardened and ground for better accuracy and long life
- Satin chrome finish on all micrometer heads and reading surfaces that resist rust and also make for easy reading by providing a no-glare background for the sharp lines and figures
- Hardened and stabilized spindle for accuracy and long life
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Quick and easy adjustment
- Starrett workmanship
- Inside Micrometers 121, 124, 823 and 824 by design have a firmer rotation than regular micrometers. This is to limit the tendency of the micrometer head to rotate when withdrawn from the workpiece.

MEASURING TIPS FOR INSIDE MEASUREMENTS

Whether to use a two-point or three-point contact measuring tool is usually a matter of preference, but there are some differences.

A two-point contact rod-type inside micrometer shown in this section is usually lighter, easier to handle, and more versatile over long ranges from approximately 6-107" (150-2700mm). Any two-point contact micrometer, regardless of range, can probe a hole better to find the geometry of that hole than a three-point contact.

Most three-point contact tools have setting rings to ensure accuracy. If you desire very close tolerance work with two-point contact inside micrometers, it is recommended that they be set to a ring gage or to an outside micrometer.

A three-point contact micrometer shown in the Bore Gages section has an advantage in that it can be seated in position more quickly than a two-point contact tool. Usually these tools can also be read to a finer accuracy. The three-point tool will tell the maximum true diameter that can enter the hole a little faster than a two-point contact tool.

Micrometer heads used in these tools are accurate to \pm .0001" or 0.002mm, but overall accuracy on tools that add rods is dependent on good practice and technique.

To ensure accuracy, these practices should be followed:

- Always make sure that there are no specks of dirt between the clamping surfaces of the rods and micrometer heads
- Tighten all rods uniformly, not too tight, not too loose, but a fairly firm assembly
- Assemble long sections vertically or, with support, horizontally
- Because temperature can affect long rods used in these tools, they should be assembled in the same environment in which they will be used

For additional information, refer to the Bore Gage Section.

INSIDE MICROMETERS

128 COMBINATION HEAD WITH INSIDE MICROMETER

The combination head for inside micrometers combines the precision of a dial indicator sensor and the linear accuracy of a micrometer. This combination of indicator and micrometer reduces the need for operator "feel" and provides faster readings with increased reliability.

This head is interchangeable with the 128 End Rods and extension combinations.

For direct measurements, the dial indicator hand and the telltale hand must both register zero before reading the micrometer. As a comparator, the micrometer is first set to the nominal dimension and \pm deviation from zero is read from the dial indicator. The gage should be rocked to obtain a minimum reading on the indicator. Out-of-roundness can also be checked – any variation being shown by the indicator.

For inch-reading tools, the head can be adjusted within a range of 2". It extends the overall range by an additional 5". The special 81-138J Jeweled Non-Shock Indicator is graduated .0005", range \pm .040" and reads 0-40 on both the plus and minus dials.

For millimeter-reading tools, the head can be adjusted within a range of 50mm. This extends the overall range an additional 125mm. The special 81-181J Jeweled Non-Shock Indicator is graduated 0.01mm, range \pm 1mm and reads 0-100mm on both the plus and minus dials.

All inside micrometer masters should be used vertically with the shoulder on the indicator end of the head, seated squarely.

128 SETS

6-294"/150-7350MM

Each set consists of a satinchrome micrometer head which can be used in combination with any one or more of a series of rigid, tubular steel measuring rods to obtain the required length.

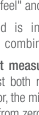
The micrometer head is a modification of our 63, which has a 2" (50mm) range. The head has a basic length of 4" (100mm) which can be lengthened to 6" (150mm) by means of its measuring range. Besides those listed on the lead page of this section, the 128 Sets have these additional features:

- For inside measurements from 6-294" (150-7350mm) (longer sizes are also available on special order)
- Interchangeable tubular steel measuring rods and extension rods are lightweight with extreme rigidity. Rods screw into each other and seat against hardened ground and lapped surfaces necessary for high accuracy. Rod diameter 5/8" (16mm).
- Rods are provided with insulated handles to minimize expansion from hand heat. All rods marked with length
- All rod anvil contacts are hardened and ground
- All measuring rod anvil contacts are adjustable (plain extension rods are not adjustable)
- Adjustable, ground steel supporting collars (placed in "V" grooves when used in the horizontal position)



128 and 128M Combination Head with Inside Micrometer Sets					
Cat. No. EDP Description					
128	64381	Inch-reading combination head with setting master			
128M	68117	Millimeter-reading combination head with setting master			

		Range with	Movement			Range with
Cat. No.	EDP	Micrometer Head	of Screw	Grad.	Description	Combination Head
128AZ	64375	6-78"	2"	.001"	With (1) 4-6" head, (1) each 2", 4", 6", 8", 10", 12" rods, (1) 12" ext., (2) 24" ext.	11-83"
128BZ	64376	6-150"	2"	.001"	With (1) 4-6" head, (1) each 2", 4", 6", 8", 10", 12" rods, (1) 12" ext., (5) 24" ext.	11-155"
128CZ	64377	6-294"	2"	.001"	With (1) 4-6" Head, (1) each 2", 4", 6", 8", 10", 12" rods, (1) 12" ext., (11) 24" ext.	11-299"
128MAZ	64378	150-1950mm	50mm	0.01mm	With (1) 100-150mm head, (1) ea. 50, 100, 150, 200, 250, 300mm rods, (1) 300mm ext., (2) 600mm ext.	300-2100mm
128MBZ	64379	150-3750mm	50mm		With (1) 100-150mm head, (1) ea. 50, 100, 150, 200, 250, 300mm rods, (1) 300mm ext., (5) 600mm ext.	300-3900mm
128MCZ	64380	150-7350mm	50mm	0.01mm	With (1) 100-150mm head, (1) ea. 50, 100, 150, 200, 250, 300mm rods, (1) 300mm ext., (11) 600mm ext.	300–7500mm





78

Starrett

MICROMETER SETS

124 SOLID-ROD INSIDE MICROMETER SETS

2-32"/50-800MM

These are the most popular inside micrometers because of their lightness, ease of use, and range. They are very useful for measuring inside diameters of cylinders and rings, measuring parallel surfaces, etc.

The desired range is obtained by assembling rods and spacing collars to the micrometer head. Measuring rods are provided with a shoulder that is set accurately in the micrometer head and locked in position. When assembling rods to the A and B heads, the reading line on the micrometer head should be lined up with the marking on each rod (except for the 2-3" and the 50-75mm rods).

Rod diameters are approximately 1/4" (6mm) on the A and B sizes, and approximately 11/32" (8.5mm) on the C size. Each rod has individual length adjustment for the anvil by means of special wrenches furnished.

- Measuring rods are solid and assembled on one side of the micrometer head
- Insulated rods marked with length
- Hardened and ground anvils on rods, adjustable for length. Head anvil is hardened and ground
- Quick-reading figures every thousandth numbered on inch reading tools
- Convenient handle is available to provide reach for use in deep holes. Handle screws into the micrometer head in place of the dummy screw, which is opposite a rod lock screw. Distance from the end of the handle to the center line is 6-1/4" (158mm).







124 Solid-Rod Inside Micrometer Sets (.001" Graduation) Without Case With Case Cat. No. EDP Cat. No. EDP Range Screw Movement Measuring Rods **Spacing Collars** 124A 50540 124AZ 50542 2-8" 1/2" 6 One 1/2" 2-12" 1/2" One 1/2" 124B 50544 124BZ 50546 10 50548 124CZ 124C 50550 8-32" 1" 4 One 1", Two 2" 124D 50552 124DZ 50554 2-32" 1/2 and 1" (2 heads) Set 124A and 124C 124M Solid-Rod Inside Micrometer Sets (0.01mm Graduation) Without Case With Case EDP EDP Range Screw Movement Measuring Rods **Spacing Collars** Cat. No. Cat. No. 50-200mm 13mm 124MA 50541 124MAZ 56141 One 12mm 6 124MB 50545 124MBZ 56142 50-300mm 13mm 10 One 12mm 124MC 50549 124MCZ 200-800mm One 25mm, Two 50mm 56143 25mm 4 124MD 50553 124MDZ 56144 50-800mm 13 and 25mm (2 heads) Comprised of sets 124MA and 124MC Accessory for 124 and 124M Solid -Rod Inside Micrometer Sets Cat. No. EDP Description 124H 50556 6-1/4" (158mm) handle



MICROMETER SETS

823 TUBULAR INSIDE MICROMETER SETS

1-1/2-40"/40-1000MM

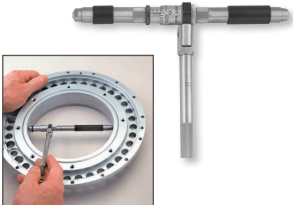
The 823 Micrometers are highly useful tools for internal linear measurements such as measuring cylinders, rings, setting calipers, comparing gages and measuring parallel surfaces.

The extension rods are made of steel tubing, light in weight, yet extremely rigid. Rods are approximately 3/8" (9.5mm) diameter to meet the requirements of mechanics who prefer this larger diameter. By removing the hardened and ground anvil ends (end caps) of the micrometer head, the rods may be attached to either or both ends of the micrometer as preferred. Each rod may be individually adjusted for wear by the hardened and ground anvil at the end.

- Tubular measuring rods are lightweight, yet extremely rigid. Rods are insulated, with the exception of 1/2" (13mm) and 1" (25mm) sizes.
- · Each rod is marked with length
- · Hardened and ground anvils on rods are adjustable for length. Head anvil is hardened and ground.
- Interchangeable anvils on both 1/2" (13mm) and 1" (25mm) heads
- Quick reading figures every thousandth numbered on inch reading tools
- Lock nut furnished on 1" (25mm) heads
- 5-1/2" (140mm) long, convenient handle furnished on A, B, F micrometers may be clamped where it will provide correct balance and reach



823AZ 1-1/2-8" set with tool, rods, handle and wrenches



Rods attachable as shown to either one or both ends of the head ensures the best balance, feel, and ease of reading.



823EZ 4-40" set with tool, rods, handle and wrenches.

823 Tubular Inside Micrometer Sets (.001" Graduation)						
Cat. No.	EDP	Range	Movement of Screw	Description		
823AZ	53050	1-1/2-8"	1/2"	With 5 rods and handle		
823BZ	53052	1-1/2-12"	1/2	With 8 rods and handle		
823CZ	53054	4-24"		With 7 rods		
823DZ	53055	4-32"	1"	With 8 rods		
823EZ	53056	4-40"		With 10 rods		
823FZ	53058	1-1/2-32"	1/2 and 1" (2 heads)	With 10 rods and handle		
823M Tubular Inside Micromet	er Sets (0.01mm Graduation)					
Cat. No.	EDP	Range	Movement of Screw	Description		
823MAZ	53051	40-200mm	13mm	With 6 rods and handle		
823MBZ	53053	40-300mm	13mm	With 8 rods and handle		
823MEZ	53057	100-1000mm	25mm	With 10 rods		

Each set furnished in attractive, protective case with assembly instructions for various measurements.



INSIDE MICROMETERS

121 Long Range Tubular Inside Micrometer Sets

32-107"

The 121 Tubular Inside Micrometers are designed for large internal measurements beyond the capacity of most other micrometers. Each set consists of a micrometer head mounted at the end of a tubular holder in which measuring rods can be inserted and adjusted to the desired size. Final size reading in thousandths of an inch (.001") is obtained using the micrometer head.

Rods and holder are made of steel tubing, light in weight, yet very rigid. Each rod is accurately graduated with inch divisions, which are set to the size desired by a line on the holder, and firmly held by a large, knurled clamping nut. The collet has a design that insures an extremely tight grip on the rods at any setting.

FEATURES

- Insulated rod holder to eliminate expansion by heat when hand held
- Attractive nickel-plated finish; satin-chrome finish on micrometer head reading surfaces
- Rods are accurately graduated in inches micrometer head in thousandths of an inch
- Hardened and ground anvils. All rod anvils are adjustable.
- · Quick, easy adjustment for micrometer screw

121 Long Range Tubular Inside Micrometer Sets (.001" Graduation)						
			Movement of			
Cat. No.	EDP	Range	Screw	Description		
121AZ	50492	32-57"		With 1 graduated measuring rod		
121BZ	50493	32-82"	1"	With 2 graduated measuring rods and 1 extension rod		
121CZ	50494	32-107"		With 3 graduated measuring rods and 2 extension rods		

Each set furnished in attractive, protective case.



824 FIXED RANGE INSIDE MICROMETERS

2-12"/50-150MM

For those who prefer inside micrometers without interchangeable rods, Starrett offers this series of fixed range inside micrometers. The 824 and 824M can be ordered individually or in sets. All 824 and 824M Micrometers feature:

- Insulating handles on all sizes minimize possible expansion by heat when hand held
- Lock nuts (except 824AA and 824MAA)
- Adjustable contacts on thimble end
- Adjustable sleeve for head accuracy

824 Inside Mi	crometers (.001"	Graduation)	
Cat. No.	EDP	Range	Movement of Screw
824AA	56665	2-3"	
824A	56666	3-4"	
824B	56667	4-5"	
824C	56668	5-6"	
824D	56669	6-7"	1"
824E	56670	7-8"	1
824F	56671	8-9"	
824G	56672	9-10"	
824H	56673	10-11"	
824J	56674	11-12"	
824K	56675	6-8"	
824L	56676	8-10"	2"
824N	56677	10-12"	
824M Inside I	Micrometers (0.01	mm Graduation)	
Cat. No.	EDP	Range	Movement of Screw
824MAA	64192	50-75mm	
824MA	64193	75-100mm	25mm
824MB	64194	100-125mm	2011111
824MC	64195	125-150mm	

824 Fixed	824 Fixed Range Inside Micrometer Sets					
Cat. No.	EDP	Total Range	Description			
S824AZ	56678	2-6"	4 micrometers, 1" range: 2-3", 3-4", 4-5", 5-6"			
S824BZ	56679	2-12"	10 micrometers, 1" range: 2-3", 3-4", 4-5", 5-6", 6-7", 7-8", 8-9", 9-10", 10-11", 11-12"			
S824CZ	56680	6-12"	3 micrometers, 2" eange: 6-8", 8-10", 10-12"			
S824DZ	56681	2-12"	7 micrometers, (4) 1" range, (3) 2" range: 2-3", 3-4", 4-5", 5-6", 6-8", 8-10", 10-12"			
824M Fixe	824M Fixed Range Inside Micrometer Sets					
Cat. No.	EDP	Total Range	Description			

Gal. NO.	EDP	Total Range	Description
S824MAZ	64196	50-150mm	4 micrometers, 25mm Range: 50-75mm, 75- 100mm, 100-125mm, 125-150mm



INSIDE MICROMETERS

700 INSIDE MICROMETER CALIPERS

.200-2"/5-50MM

Caliper-type jaws permit quick inside measurements accurate to $\pm .0002$ " or ± 0.005 mm. Jaws are hardened and ground on a radius for accurate feel without cramping.

700MB

701B

- · Satin chrome reading surface is glare free and resists rust
- Smooth friction thimble for consistent readings
- Lock screw

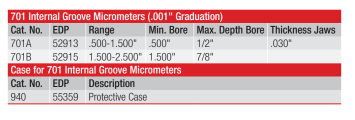
			Concerna and
700 Insid	le Micron	neter Calipers (.001" Graduation)	
Cat. No.	EDP	Range	
700A	52909	.200-1.200"	
700B	52911	1-2"	
700M Ins	ide Micro	ometer Calipers (0.01mm Graduation)	700A
Cat. No.	EDP	Range	15 the
700MA	56063	5-30mm	1
700MB	56064	25-50mm	n anting
Case for	700 and	700M Inside Micrometer Calipers	
Cat. No.	EDP	Description	
940	55359	Case for 700, 700M inside micrometer calipers	

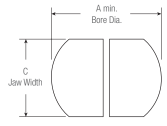
701 INTERNAL GROOVE MICROMETERS

.500-2.500"

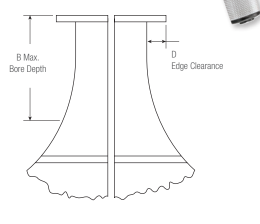
Measures grooves for retaining rings and "O" rings, oil grooves, washer grooves, as well as bores and recesses. Depth of grooves up to 5/64" can be measured with 701A; and 7/32" with 701B. Tool is accurate to \pm .0002".

- Hardened and ground gaging contacts are .030" thick
- · Contacts have flush ends to gage grooves at the bottom of blind holes
- Satin chrome reading surface is glare free and resists rust
- Smooth friction thimble for consistent readings
- Lock screw





	701A	701B
Range	.5-1.5"	1.5-2.5"
A	.5"	1.5"
В	1/2"	3/4"
С	3/8"	3/8"
D	3/32"	1/4"



Starrett 0 5 HNMA





DEPTH MICROMETERS

749 ELECTRONIC MICROMETER DEPTH GAGE (WITH OUTPUT)

0-12"/0-300MM

The 749 Electronic Depth Micrometer has a wide 0-12" (0-300mm) range for measuring the depth of most holes, slots, shoulders and projections.

Cat. No.	EDP	Description	Description		
749BZ-6RL	65063	0-6"/0-150mm	range		
749BZ-12RL	68854	0-12"/0-300mi	m range		
749M Electroni	c Micrometer [Depth Gages, Stand	lard Millimeter	Graduations on	Shell and Thimble
Cat. No.	EDP	Description			
749MEBZ-150	66124	0-150mm/0-6"	range		
749MEBZ-300	68855	0-300mm/0-12	" range		
Rods Only for 7	49 and 749M E	lectronic Microme	ter Depth Gage	S	
Part No.	EDP	mm	Part No.	EDP	Inch
PT99486	72493	0-25mm	PT99143	66331	0-1"
PT99487	72494	25-50mm	PT99183	66332	1-2"
PT99488	72495	50-75mm	PT99190	66333	2-3"
PT99489	72496	75-100mm	PT99266	66334	3-4"
PT99490	72497	100-125mm	PT99267	66335	4-5"
PT99491	72498	125-150mm	PT99268	66336	5-6"
PT99457	11626	150-175mm	PT99531	11632	6-7"
PT99458	11627	175-200mm	PT99532	11633	7-8"
PT99459	11628	200-225mm	PT99533	11634	8-9"
PT99460	11629	225-250mm	PT99534	11635	9-10"
PT99461	11630	250-275mm	PT99535	11636	10-11"
PT99462	11631	275-300mm	PT99536	11637	11-12"
Cable Informati	on for 749 and	749M Electronic	Aicrometer Dep	oth Gages	
Part No.	EDP	Description	Description		
PT61963	66636	Computer interf	Computer interface cable complete to PC (RS232C)		
733SCU	69898	USB cable to co	USB cable to computer running SPC Data Collection Software		
733SCKB	69888	USB cable to PO	USB cable to PC (In focused window)		
733SCM	69893	Connection to N	Connection to Multiplexer (7612, 7613 or RMS2704)		
PT61120	65446	One 3-Volt batte	One 3-Volt battery CR2450		

READABILITY FEATURES

- Large high-contrast LCD digital readout
- Resolution: .0001" (0.001mm)
- Inch or millimeter graduations standard
- No-glare black wrinkle finish frame
- No-glare satin chrome finish on thimble and sleeve

EASE-OF-HANDLING FEATURES

- Ring-type knurled lock nut
- Combination ratchet and speeder

ACCURACY AND LONG-LIFE FEATURES

- Ground and lapped one-piece spindle
- Base length 4" (100mm); rod diameter 5/32" (4mm)
- One 3-volt battery furnished with over one year's normal usage
- Automatic OFF after 30 minutes of nonuse
- Full-Function Action Features
- Instant inch/millimeter conversion
- "ME" millimeter model turns on in millimeter mode after battery installation
- Measurement HOLD button
- Ability to zero at any position and retain and return to true zero reading
- PRESET button to install any reading at any position
- Ability to install minimum and maximum limits
- RS232 data output port

749MEBZ-150

• Works well with Starrett DataSure[®] Wireless Data Collection Systems

DEPTH MICROMETERS

Our varied line of electronic, mechanical digital and regular depth micrometers are available with base lengths from 2-1/2-6" (63.5-150mm) and can measure depths up to 9" (225mm). They are also available with rotating or non-rotating blades. All heads used in our depth micrometers are accurate to \pm .0001" or \pm 0.002mm.

Unless otherwise noted under the individual tools, they all have these features:

- A base shape design that will automatically position the fingers so that the base is easily held in place for measuring stability
- All precision screws are ground and lapped
- All bases and rods are hardened, ground, and lapped for permanent accuracy
- All reading surfaces have a satin chrome finish that resists rust and provides a no-glare background for the sharp lines and figures
- All measuring rods are adjustable
- Quick and easy adjustment



DEPTH MICROMETERS

446 DIGITAL MICROMETER DEPTH GAGES

0-6"/0-150MM

446 Mechanical Digital Depth Micrometers are simple to use even by the inexperienced. Besides those listed on the lead page of this section, this tool has these additional features:

- Clear, easily read white numbers on black background reduce errors
- No-glare black finish on the frame
- .001" or 0.01mm is read directly from the counter
- Ring-type knurled lock nut for quick and sure locking
- Combination ratchet and speeder for uniform pressure and quicker adjustment
- Hardened, ground, and lapped base is 3" (75mm) long
- Measuring rods are 5/32" (4mm) diameter and are adjustable

446 Digital Micrometer Depth Gages (.001" Graduation)				
Cat. No.	EDP	Range	Rods	
446AZ-3RL	56288	0-3"	3	
446AZ-6RL	56289	0-6"	6	
446M Digital Micrometer Depth Gages (0.01mm Graduation)				
Cat. No.	EDP	Range	Rods	
446MAZ-75RL	56294	0-75mm	3	
446MAZ-150RL	56295	0-150mm	6	

Rods Only for 446 & 446M Digital Micrometer Depth Gages					
For 446 (in)		For 446M (mm)			
Part No.	EDP	Size	Part No.	EDP	Size
PT99381	72211	0-1"	PT99391	72217	0-25mm
PT99382	72212	1-2"	PT99392	72218	25-50mm
PT99383	72213	2-3"	PT99393	72219	50-75mm
PT99384	72214	3-4"	PT99394	72220	75-100mm
PT99385	72215	4-5"	PT99395	72221	100-125mm
PT99386	72216	5-6"	PT99396	72222	125-150mm

446AZ-6RL







449 MICROMETER DEPTH GAGES WITH NON-ROTATING BLADES

0-6"/0-150MM

Starrett =No.449=

6

098

By holding the base in one hand, the .045" thick x 1/8" wide (1.2 x 3.2mm) blade can be turned with the fingers and positioned at any angle relative to the base. In operation, blade does not turn, but moves perpendicularly only, permitting depth measurement of narrow shoulders without the blade rolling off. This is also ideal for slots and recesses as narrow as .045" (1.2mm). Furnished with a 2-1/2" (63mm) or a 4" (100mm) base.

Also available with 3 rods for measuring 0-3" (0-75mm), or 6 rods for measuring 0-6" (0-150mm) in thousandths of an inch or 0.01mm.

This tool comes with the combination ratchet and speeder for uniform pressure and quicker adjustment.

449 Micrometer Depth Gages (.001" Graduation)						
Cat. No.	EDP	Range	Base Length	Rods	Rod Size	
449AZ-3R	52318	0-3"	2-1/2"	3		
449AZ-6R	52320	0-6"	2-1/2"	6	045 x 1/0"	
449BZ-3R	52322	0-3"	4"	3	.045 x 1/8"	
449BZ-6R	52324	0-6"	4"	6		
449M Microme	ter Depth Gages	(0.01mm Gradu	ation)			
Cat. No.	EDP	Range	Base Length	Rods	Rod Size	
449MAZ-75R	56636	0-75mm	63.5mm	3		
449MAZ-150R	56637	0-150mm	63.5mm	6	1.2 x 3.2mm	
449MBZ-75R	56638	0-75mm	100mm	3	1.2 X 3.211111	
449MBZ-150R	56639	0-150mm	100mm	6		
Rods Only for 4	Rods Only for 449M Micrometer Depth Gages					
For 449 (in)			For 449M (mm)			
Part No.	EDP	Size	Part No.	EDP	Size	
PT99306	72476	0-1"	PT99115	71838	0-25mm	
PT99307	72477	1-2"	PT99116	71839	25-50mm	
PT99308	72478	2-3"	PT99117	71840	50-75mm	
PT99309	72479	3-4"	PT99118	71841	75-100mm	
PT99310	72480	4-5"	PT99119	71842	100-125mm	
PT99311	72481	5-6"	PT99120	71843	125-150mm	

Longer rods are available by special order.





DEPTH MICROMETERS

440, 445 DEPTH MICROMETERS

0-9" AND 0-12"/0-225MM

- The depths of holes, slots, shoulders and projections can be measured to .001" or 0.01mm with these fine tools
- 440 Gages furnished with a 2-1/2" (63.5mm) base and 1/8" (3.2mm) diameter measuring rods
- 445 Gages furnished with choices of 3" (75mm), 4" (100mm), and 6" (150mm) bases and have 5/32" (4mm) diameter measuring rods
- Combination ratchet and speeder for uniform pressure and quicker adjustment
- Ring-type lock nut for quick and sure locking





440, 445 Depth Micrometers					
Cat. No.	EDP	Range	Base	Rods	Rod Dia.
440Z-3L	52113	0-3"		3	
440Z-6L	52117	0-6"	2-1/2"	6	1/8"
440Z-9L	52121	0-9"		9	
440Z-3RL	52115	0-3"		3	
440Z-6RL	52119	0-6"	2-1/2"	6	1/8"
440Z-9RL	52123	0-9"		9	
445AZ-3RL	52208	0-3"		3	
445AZ-6RL	52212	0-6"	3"	6	5/32"
445AZ-9RL	52216	0-9"	0	9	0/02
445AZ-12RL	67117	0-12"		12	
445BZ-3RL	52220	0-3"		3	
445BZ-6RL	52224	0-6"	4"	6	5/32"
445BZ-9RL	52228	0-9"		9	0,02
445BZ-12RL	67118	0-12"		12	
445DZ-3RL	52244	0-3"		3	
445DZ-6RL	52248	0-6"	6"	6	5/32"
445DZ-9RL	52252	0-9"		9	
445DZ-12RL	67119	0-12"		12	
440M, 445M Dep		Demos	Dees	Dede	Ded Die
Cat. No.	EDP	Range	Base	Rods	Rod Dia.
440MZ-75RL	52116	0-75mm	CO 5 mana	3	0.0
440MZ-150RL 440MZ-225RL	52120 52124	0-150mm 0-225mm	63.5mm	6	3.2mm
440MZ-225RL 445MAZ-75RL	52124	0-225mm		9 3	
445MAZ-75RL	52209	0-150mm	75mm	6	4mm
445MAZ-150RL	52213	0-225mm	7 311111	9	411111
445MBZ-75RL	52221	0-75mm		3	
445MBZ-150RL	52225	0-150mm	100mm	6	4mm
445MBZ-225RL	52229	0-225mm	1001111	9	
445MDZ-75RL	52245	0-75mm		3	
445MDZ-150RL	52249	0-150mm	150mm	6	4mm
445MDZ-225RL	52253	0-225mm		9	
				-	

Inch Reading Rods Only					
Fits 440 M	odels	Fits 445 Models		Size	
Part No.	EDP	Part No.	EDP	5120	
PT99331	71973	PT99341	71982	0-1"	
PT99332	71974	PT99342	71983	1-2"	
PT99333	71975	PT99343	71984	2-3"	
PT99334	71976	PT99344	71985	3-4"	
PT99335	71977	PT99345	71986	4-5"	
PT99336	71978	PT99346	71987	5-6"	
PT99337	71979	PT99347	71988	6-7"	
PT99338	71980	PT99348	71989	7-8"	
PT99339	71981	PT99349	71990	8-9"	
		PT99358	66673	9-10"	
		PT99359	66674	10-11"	
		PT99360	66675	11-12"	
Millimeter	Reading R	ods Only			
Fits 440M I	Models	Fits 445M	Models		
Part No.	EDP	Part No.	EDP	Size	
PT99361	72193	PT99371	72202	0-25mm	
PT99362	72194	PT99372	72203	25-50mm	
PT99363	72195	PT99373	72204	50-75mm	
PT99364	72196	PT99374	72205	75-100mm	
PT99365	72197	PT99375	72206	100-125mm	
PT99366	72198	PT99376	72207	125-150mm	
PT99367	72199	PT99377	72208	150-175mm	
PT99368	72200	PT99378	72209	175-200mm	
PT99369	72201	PT99379	72210	200-225mm	
Longer rods available by special order.					





DEPTH MICROMETERS

443 Micrometer Depth Gages with Half Base

0-9"

- Exactly like the 445 Micrometer except that it has a half base
- 2" (50mm) half base permits measuring depths of holes and slots close to shoulders and between obstructions
- Rods have individual length adjustment and are 5/32" (4mm) in diameter

443 Micrometer Depth Gages					
Cat. No.	EDP	Range	No. of Rods	Graduation	
443Z-3RL	52171	0-3"	3		
443Z-6RL	52173	0-6"	6	.001"	
443Z-9RL	52175	0-9"	9		

Inch Reading Rods Only		
443 Models		
Part No.	EDP	Size
PT99341	71982	0-1"
PT99342	71983	1-2"
PT99343	71984	2-3"
PT99344	71985	3-4"
PT99345	71986	4-5"
PT99346	71987	5-6"
PT99347	71988	6-7"
PT99348	71989	7-8"
PT99349	71990	8-9"
PT99358	66673	9-10"
PT99359	66674	10-11"
PT99360	66675	11-12"



