TABLE OF CONTENTS

MICROMETERS 3-19	9 C∧LIPERS 20-27
Outside Micrometers (3)	
Anvil Micrometers (5)	HEIGHT GAGES 28-33
Multi-Anvil (7)	DEPTH G∧GES 34-36
Sheet Metal Micrometers (8)	
Tube Micrometers (9)	INDICATORS 37-44
Blade Micrometers (10)	
Disc-Type Micrometers (11)	BORE G/GES 45-49
Rounded Anvil Micrometers (13)	TESTERS 50-56
Screw Thread Micrometers (14)	
Micrometer Heads (15)	

ICON LEGEND

Bench Micrometers (16)
Depth Gage Micrometers (17)
796.1 Micrometers (18)
3732 Micrometers (19)



Industry 4.0

Equipped with an output to allow for connection to wired or wireless data collection systems. Useful for quality control and tracking.



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**: High level protection against dust

Second number 7: Protection against submersion in water up to 1 meter of depth for 30 minutes



Wireless

Internal/ embedded wireless communication capability.

NEW AND IMPROVED!

BENEFITS/UPGRADES ON THE NEW ELECTRONIC MICROMETERS (WITH OUTPUT)

• IP67 Protection on the wireless and regular type of 733.1 1-4"/0-100mm, 756.1, 788.1, & 760.1

- Ergonomic frame design
 - Comfortable to use
 - Modern look
 - Insulated frame
- Upgraded Electronics
 - · Larger readout display
 - Improved button feel
- · Auto OFF after 20 minutes
- Advanced locking mechanism
- Equipped with RS232 output is ideal for use with DataSure Wireless
 Data Collection Systems or Multiplexer Input
- Competitive price point
- Rechargeable battery on wireless type





ELECTRONIC MICROMETER

733.1 ELECTRONIC MICROMETERS (WITH OUTPUT)

0-24"/0-600MM

The newly designed 733.1 is a full function electronic digital readout outside micrometer with IP67 level of protection for 0-4"/0-100mm ranges only.

The balanced and tapered frame provides comfortable and accurate measuring and gives the right feel during use.

	733.1 Electronic Micrometers with Output - IP67							
Friction Thimb	le, Spindle Loc	k, Shell and T						
Inch Grads			Metric Grads					
Cat. No.	EDP	Range	Cat. No.	EDP	Range			
733.1XFL-1	72529	0-1"	733.1MEXFL-25	71032	0-25mm			
733.1XFLZ-2	72630	1-2"	733.1MEXFLZ-50	72462	25-50mm			
733.1XFLZ-3	72697	2-3"	733.1MEXFLZ-75	72528	50-75mm			
733.1XFLZ-4	72698	3-4"	733.1MEXFLZ-100	71280	75-100mm			
733.1 Electronic	C Micrometers v	with Output - N	Ion IP67					
733.1XFLZ-5	72699	4-5"	733.1MEXFLZ-125	71368	100-125mm			
733.1XFLZ-6	72774	5-6"	733.1MEXFLZ-150	71574	125-150mm			
733.1XFLZ-7	72775	6-7"	733.1MEXFLZ-175	71670	150-175mm			
733.1XFLZ-8	72776	7-8"	733.1MEXFLZ-200	72003	175-200mm			
733.1XFLZ-9	72777	8-9"	733.1MEXFLZ-225	72041	200-225mm			
733.1XFLZ-10	72530	9-10"	733.1MEXFLZ-250	72124	225-250mm			
733.1XFLZ-11	72536	10-11"	733.1MEXFLZ-275	72126	250-275mm			
733.1XFLZ-12	72585	11-12"	733.1MEXFLZ-300	72128	275-300mm			
733.1XFLZ-13	72586	12-13"	733.1MEXFLZ-325	72173	300-325mm			
733.1XFLZ-14	72587	13-14"	733.1MEXFLZ-350	72174	325-350mm			
733.1XFLZ-15	72590	14-15"	733.1MEXFLZ-375	72177	350-375mm			
733.1XFLZ-16	72626	15-16"	733.1MEXFLZ-400	72178	375-400mm			
733.1XFLZ-17	72627	16-17"	733.1MEXFLZ-425	72282	400-425mm			
733.1XFLZ-18	72628	17-18"	733.1MEXFLZ-450	72449	425-450mm			
733.1XFLZ-19	72629	18-19"	733.1MEXFLZ-475	72450	450-475mm			
733.1XFLZ-20	72631	19-20"	733.1MEXFLZ-500	72465	475-500mm			
733.1XFLZ-21	72632	20-21"	733.1MEXFLZ-525	72466	500-525mm			
733.1XFLZ-22	72633	21-22"	733.1MEXFLZ-550	72470	525-550mm			
733.1XFLZ-23	72634	22-23"	733.1MEXFLZ-575	72475	550-575mm			
733.1XFLZ-24	72674	23-24"	733.1MEXFLZ-600	72527	575-600mm			
Sets								
Cat. No.	EDP	Range	Description					
S733.1BXFLZ	60394	0-6"	Electronic micrometer	,	includes 733.1XFL-1			
			thru 733.1XFL-6 (IP67	,	\ \dag{\dag{\dag{\dag{\dag{\dag{\dag{\d			
			Electronic micrometer	seriser of 12) INCIUOES /33. LXFL-1			



EDP

01124

01125

S733.1CXFLZ 60395

Part No.

795.1SCM

795.1SCKB

795.1SCU

Cables and Accessories

All except 1" & 25mm sizes furnished with standards.



0-12"

Description

Smart Cable to multiplexer

USB Cable to PC (In focused window) Smart Cable with USB keyboard output



- IP67 protection against coolants, water, chips, dust and dirt (ranges 0-4"/0-100mm only)
- Equipped with an RS232 output - ideal for use with DataSure Wireless Data Collection System
- Starrett no-glare satin chrome finish on thimble and sleeve
- Micro-lapped carbide measuring faces
- Large, easy-to-read .275" (7mm) tall characters, high contrast LCD digital readout
- Balanced and tapered frame
- Extremely hard and stable one-piece spindle
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion on English versions
- Smooth friction thimble for uniform pressure
- Measurement HOLD button
- Zero at any position
- Retain and return to true zero reading
- Spindle lock
- Resolution: .00005" (0.001mm)
- Accuracy +/-.0001" (+/-.002mm)
- PRESET button to install any reading at any position
- Ability to set minimum and maximum limits





NEW! WIRELESS ELECTRONIC MICROMETER

W733.1 ELECTRONIC OUTSIDE MICROMETER

0-6"/0-100MM

Starrett innovation brings a truly wireless micrometer. Keeping with the same features as the 733.1 electronic micrometers, these are now equipped to send data with the push of a button. IP67 ratings (1-4"/0-100MM models) to help protect against coolant, water, chips, dirt and dust.

W733.1 Electronic Outside	Micrometer with	ı Inch Grads
Cat. No.	EDP	Range
W733.1XFL-1	60585	0-1"
W733.1XFLZ-2	60586	1-2"
W733.1XFLZ-3	60587	2-3"
W733.1XFLZ-4	60588	3-4"
W733.1XFLZ-5	60589	4-5"
W733.1XFLZ-6	60590	5-6"
SW733.1BXFLZ	60608	0-6" micrometer set
W733.1 Electronic Outsi	de Micrometer v	with Metric Grads
Cat. No.	EDP	Description
W733.1MEXFL-25	60582	0-25mm
W733.1MEXFLZ-50	60583	25-50mm
W733.1MEXFLZ-75	60584	50-75mm
W733.1MEXFLZ-100	60581	75-100mm

All W733.1 Micrometers include a protective case. All except 1" & 25mm sizes furnished with standards.

- Large easy to read high contrast LCD digital readout
- Starrett no-glare satin chrome finish on thimble and sleeve
- Balanced and tapered frame
- · Extremely hard one-piece spindlethe heart of our accuracy!
- Micro-lapped carbide measuring surfaces
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion
- Measurement HOLD button
- Zero at any position
- · Retain and return to true zero reading
- Accuracy +/-.0001" (+/- 0.002mm)
- Resolution .00005" (0.001mm)
- Rechargeable battery
- Embedded radio allows to send data up to 30' with no end nodes or cables
- IP67 rating (1-4" Models)
- Ability to set minimum and maximum limits







ANVIL MICROMETERS

714.1 ELECTRONIC INTERCHANGEABLE ANVIL OUTSIDE MICROMETERS (WITH OUTPUT)

0-24"/0-600MM

The newly designed 714.1 is 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.

The balanced and tapered frame provides comfortable and accurate measuring and gives the right feel during use.

714.1 Electronic Interchangeable Anvil Micrometer							
Friction Thimble, Spindle Lock, Shell and Thimble							
Inch Grads			Metric Grads				
Cat. No.	EDP	Range	Cat. No.	EDP	Range		
714.1AAFLZ	72788	0-4"	714.1MEAAFLZ	72801	0-100mm		
714.1AFLZ	72789	2-6"	714.1MEAFLZ	72802	50-150mm		
714.1BFLZ	72790	6-9"	714.1MEGFLZ	72803	150-300mm		
714.1GFLZ	72794	6-12"	714.1MEDFLZ	72804	300-400mm		
714.1CFLZ	72795	9-12"	714.1MEEFLZ	72806	400-500mm		
714.1DFLZ	72798	12-16"	714.1MEJFLZ	72807	500-600mm		
714.1EFLZ	72799	16-20"					
714.1JFLZ	72800	20-24"					
Cables and Acc	cessories						
Part No.	EDP	Description					
795.1SCM	01124	Smart Cable to n	nultiplexer				
795.1SCKB	01125	USB Cable to PC	(In focused window	v)			
795.1SCU	01126	Smart Cable with	n USB keyboard out	put			
PT99492	65650	Two 3-Volt Batteries CB2032					

Adjusting wrenches furnished with each tool.

Micrometer furnished in protective case with 234 Standards.

- Equipped with an RS232 output

 ideal for use with DataSure

 Wireless Data Collection System
- Starrett no-glare satin chrome finish on thimble and sleeve
- Large, easy-to-read .275" (7mm) tall characters, high contrast LCD digital readout
- Extremely hard and stable one-piece spindle
- · Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion on English versions
- Smooth friction thimble for uniform pressure
- Measurement HOLD button
- Zero at any position
- Retain and return to true zero reading
- Spindle lock
- Resolution: .00005" (0.001mm)
- Accuracy +/-.0001" (+/-0.002mm)
- PRESET button to install any reading at any position
- Ability to set minimum and maximum limits





NEW! WIRELESS ANVIL MICROMETER

W714.1 ELECTRONIC INTERCHANGEABLE ANVIL OUTSIDE MICROMETER

0-12"

Starrett innovation brings a truly wireless micrometer. Keeping with the same features as the 714.1 electronic micrometers, these are now equipped to send data with the push of a button.

W714.1 Electronic Interchangeable Anvil Outside Micrometer with Inch Grads					
Cat. No.	EDP	Range			
W714.1AAFLZ	60578	0-4"			
W714.1AFLZ	60579	2-6"			
W714.1GFLZ	60580	6-12"			

Adjusting wrenches furnished with each tool

Micrometer furnished in protective case with 234 standards



- Large easy to read high contrast LCD digital readout
- Starrett no-glare satin chrome finish on thimble and sleeve
- Balanced and tapered frame
- Extremely hard one-piece spindlethe heart of our accuracy!
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion
- Measurement HOLD button
- Zero at any position
- Retain and return to true zero reading
- Accuracy +/-.0001" (+/- 0.002mm)
- Resolution .00005" (0.001mm)
- Rechargeable battery
- Embedded radio allows to send data up to 30' with no end nodes or cables







MULTI ANVIL MICROMETERS

790.1 ELECTRONIC MULTI-ANVIL MICROMETERS (WITH OUTPUT)

0-2"/0-50MM

The newly designed 790.1 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 thickness of screw heads, shoulder lengths, etc.

The balanced and tapered frame provides comfortable and accurate measuring and gives the right feel during use.

790.1 Electronic Multi-Anvil Micrometer With Round and Flat Anvils						
Friction Thimble,	Friction Thimble, Spindle Lock, Shell and Thimble					
Inch Grads			Metric Grads			
Cat. No.	EDP	Range	Cat. No.	EDP	Range	
790.1AFL-1	72859	0-1"	790.1MEAFL-25	72860	0-25mm	
790.1AFL-2	72866	1-2"	790.1MEAFL-50	72867	25-50mm	
Cables and Acce	ssories					
Part No.	EDP	Description				
795.1SCM	01124	Smart Cable to	multiplexer			
795.1SCKB	01125	USB Cable to PC (In focused window)				
795.1SCU	01126	Smart Cable w	Smart Cable with USB keyboard output			
PT99492	65650	Two 3-Volt Bat	teries, CR2032			

Furnished with two hardened anvils-round anvil approximately .120 diameter and flat anvil approximately .125" thick V-Anvil only, order PT13017 (EDP 71399)



FEATURES AND SPECIFICATIONS

- Equipped with an RS232 output
 ideal for use with DataSure
 Wireless Data Collection System
- Starrett no-glare satin chrome finish on thimble and sleeve
- Large, easy-to-read .275" (7mm) tall characters, high contrast LCD digital readout
- Extremely hard and stable one-piece spindle
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion on English versions
- Smooth friction thimble for uniform pressure
- Measurement HOLD button
- Zero at any position
- Retain and return to true zero reading
- Spindle lock
- Resolution: .00005" (0.001mm)
- Accuracy +/-.0001" (+/-0.002mm)
- PRESET button to install any reading at any position
- Ability to set minimum and maximum limits

W790.1 Wireless Electronic Multi Anvil Micrometer

0-1"

Starrett innovation brings a truly wireless micrometer. Keeping with the same features as the 790.1 electronic micrometers, these are now equipped to send data with the push of a button.

W790.1 Electronic Multi Anvil Micrometers with Inch Grads				
Cat. No.	EDP	Range		
W790.1AFL-1	60604	0-1"		

Furnished with two hardened anvils-round anvil approximately .120 diameter and flat anvil approximately .125" thick V-Anvil only, order PT13017 (EDP 71399)



- Large easy to read high contrast LCD digital readout
- Starrett no-glare satin chrome finish on thimble and sleeve
- Balanced and tapered frame
- Extremely hard one-piece spindlethe heart of our accuracy!
- Micro-lapped carbide measuring surface
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion
- Measurement HOLD button
- Zero at any position
- · Retain and return to true zero reading
- Accuracy +/-.0001" (+/- 0.002mm)
- Resolution .00005" (0.001mm)
- Rechargeable battery port
- Embedded radio allows to send data up to 30' with no end nodes or cables





NEW! SHEET METAL MICROMETERS

764.1 ELECTRONIC SHEET METAL MICROMETERS (WITH OUTPUT)

0-1"/0-25MM

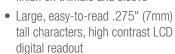
The newly deigned 764.1 micrometer reaches over the edge of sheet metal to take measurements away from the edge toward the center. Also for gaging jobs where a deep throat micrometer is needed. Rounded anvil gives a point of contact for more accurate gaging; flat anvil also available.

The balanced and tapered frame provides comfortable and accurate measuring and gives the right feel during use.

764.1 Electronic Sheet Metal Micrometer, 6" Throat Depth with Round or Flat Anvil Friction Thimble, Spindle Lock, Shell and Thimble Inch Grads Metric Grads **EDP** Cat. No. Range Cat. No. **EDP** Range 764.1AXFL 72814 0-1", Round Anvil 764.1MEAXFL 72816 0-25mm, Round Anvil 764.1BXFL 72815 0-1", Flat Anvil **Cables and Accessories** Part No. EDP Description Smart Cable to multiplexer 795.1SCM 01124 795.1SCKB USB Cable to PC (In focused window) 01125 795.1SCU 01126 Smart Cable with USB keyboard output Two 3-Volt Batteries, CR2032 PT99492 65650 Packed one in a box without case Flat anvil for Metric available upon request

FEATURES AND SPECIFICATIONS

- Equipped with an RS232 output - ideal for use with DataSure Wireless Data Collection System
- Starrett no-glare satin chrome finish on thimble and sleeve



- Extremely hard and stable one-piece spindle
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion on English versions
- Smooth friction thimble for uniform pressure
- Measurement HOLD button
- Zero at any position
- · Retain and return to true zero reading
- Spindle lock
- Resolution: .00005" (0.001mm)
- Accuracy +/-.0001" (+/-0.002mm)
- PRESET button to install any reading at any position
- Ability to set minimum and maximum limits

W764.1 WIRELESS ELECTRONIC SHEET METAL MICROMETER

0-1"

Starrett innovation brings a truly wireless micrometer. Keeping with the same features as the 764.1 electronic micrometers, these are now equipped to send data with the push of a button.

Cat. No.	EDP	Range	
W764.1AXFL	60597	0-1"	Dr. Co.
Packed one in a box wi	thout case		12

- Large easy to read high contrast LCD digital readout
- Starrett no-glare satin chrome finish on thimble and sleeve
- Balanced and tapered frame
- Extremely hard one-piece spindlethe heart of our accuracy!
- Micro-lapped carbide measuring surfaces
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion
- Measurement HOLD button
- Zero at any position
- · Retain and return to true zero reading
- Accuracy +/-.0001" (+/- 0.002mm)
- Resolution .00005" (0.001mm)
- Rechargeable battery
- Embedded radio allows to send data up to 30' with no end nodes or cables





Tube Micrometers

769.1 ELECTRONIC TUBE MICROMETERS (WITH OUTPUT)

0-1"/0-25MM

The newly designed 769.1 used for measuring the wall thickness of tubing and other parts with cylindrical walls. Also for measuring from a hole to an edge (minimum hole size 3/16").

The balanced and tapered frame provides comfortable and accurate measuring and gives the right feel during use.

769.1 Tube Micrometers						
	ble, Spir	idle Lock, Shell				
Inch Grads			Metric Grads			
Cat. No.	EDP	Range	Cat. No.	EDP	Range	
769.1AXFL	72817	0-1"	769.1MEAXFL	72818	0-25mm	
Cables and A	ccessori	es				
Part No.	EDP	Description	Description			
795.1SCM	01124	Smart Cable to	multiplexer			
795.1SCKB	01125	USB Cable to Po	USB Cable to PC (In focused window)			
795.1SCU	01126	Smart Cable wit	Smart Cable with USB keyboard output			
PT99492	65650	Two 3-Volt Batte	eries, CR2032			



FEATURES AND SPECIFICATIONS

- Equipped with an RS232 output ideal for use with DataSure Wireless Data Collection System
- Starrett no-glare satin chrome finish on thimble and sleeve
- Large, easy-to-read .275" (7mm) tall characters, high contrast LCD digital readout
- Extremely hard and stable one-piece spindle
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion on English versions
- Smooth friction thimble for uniform pressure
- Measurement HOLD button
- Zero at any position
- Retain and return to true zero reading
- Spindle lock
- Resolution: .00005" (0.001mm)
- Accuracy +/-.0001" (+/-0.002mm)
- PRESET button to install any reading at any position
- · Ability to set minimum and maximum limits

W769.1 Wireless Electronic Tube Micrometer

0-1"

Starrett innovation brings a truly wireless micrometer. Keeping with the same features as the 769.1 electronic micrometers, these are now equipped to send data with the push of a button.

W769.1 Electronic Tube Micrometer with Inch Grads					
Cat. No.	EDP	Range			
W769.1AXFL	60598	0-1"			



- Large easy to read high contrast LCD digital readout
- Starrett no-glare satin chrome finish on thimble and sleeve
- Balanced and tapered frame
- Extremely hard one-piece spindlethe heart of our accuracy!
- Micro-lapped carbide measuring surfaces
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion
- Measurement HOLD button
- Zero at any position
- Retain and return to true zero reading
- Accuracy +/-.0001" (+/- 0.002mm)
- Resolution .00005" (0.001mm)
- Rechargeable battery
- Embedded radio allows to send data up to 30' with no end nodes or cables





NEW! BLADE MICROMETERS

786.1 ELECTRONIC MICROMETERS WITH NON-ROTATING SPINDLE (WITH OUTPUT)

0-5"/0-125MM

The newly designed 786.1 blade micrometer is used for fast and accurate measurements of circular form tools, diameter and depth of narrow grooves, slots, key ways, recesses, and depths between lands and fins.

The balanced and tapered frame provides comfortable and accurate measuring and gives the right feel during use.

786.1 Blade M						
Inch Grads	spinale, S	hell and Thimble	Metric Grads			
Cat. No.	EDP	Range	Cat. No.	EDP	Range	
786.1P-1	72832	0-1"	786.1MEP-25	72829	0-25mm	
786.1P-2	72834	1-2"	786.1MEP-50	72830	25-50mm	
786.1P-3	72835	2-3"	786.1MEP-75	72831	50-75mm	
786.1P-4	72836	3-4"	786.1MEP-100	72826	75-100mm	
786.1P-5	72856	4-5"	786.1MEP-125	72827	100-125mm	
Cables and A	ccessories	;				
Part No.	EDP	Description				
795.1SCM	01124	Smart Cable to multiple	exer			
795.1SCKB	01125	USB Cable to PC (In for	cused window)			
795.1SCU	01126	Smart Cable with USB	keyboard output			
PT99492	65650	Two 3-Volt Batteries, CR2032				
*Carbide face me	easuring sur	faces available upon reques		20	# 0	

FEATURES AND SPECIFICATIONS

- Equipped with an RS232 output - ideal for use with DataSure Wireless Data Collection System
- Starrett no-glare satin chrome finish on thimble and sleeve
- Large, easy-to-read .275" (7mm) tall characters, high contrast LCD digital readout
- Attractive no glare black wrinkle finish on the frame
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion on English versions
- Smooth friction thimble for uniform pressure
- Measurement HOLD button
- Zero at any position
- · Retain and return to true zero reading
- .030" Blade Thickness
- Blades will measures to 5/16" (8mm) depths
- Resolution: .00005" (0.001mm)
- Accuracy +/-.0001" (+/-0.002mm)
- PRESET button to install any reading at any
- Ability to set minimum and maximum limits

W786.1 Wireless Electronic Blade Micrometer (NON-ROTATING)

0-5"

Starrett innovation brings a truly wireless micrometer. Keeping with the same features as the 786.1 electronic micrometers, these are now equipped to send data with the push of a button.

W786.1 Electronic Blade Micrometer with Inch Grads					
Cat. No.	EDP	Range			
W786.1P-1	60600	0-1"			
W786.1P-2	60601	1-2"			
W786.1P-3	62332	2-3"			
W786.1P-4	62338	3-4"			
W786 1P-5	60602	4-5"			

Carbide face measuring surface available upon request



- · Large easy to read high contrast LCD digital readout
- Starrett no-glare satin chrome finish on thimble and sleeve
- Balanced and tapered frame
- Extremely hard one-piece spindlethe heart of our accuracy!
- .030 blade thickness
- Will measure to 5/16"depth
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion.
- Measurement HOLD button
- Zero at any position
- Retain and return to true zero reading
- Accuracy +/-.0001" (+/- 0.002mm)
- Resolution .00005" (0.001mm)
- Rechargeable battery
- Embedded radio allows to send data up to 30' with no end nodes or cables





DISC-TYPE MICROMETERS

756.1 ELECTRONIC DISC-TYPE MICROMETER (WITH OUTPUT)

0-2"/0-50MM

The newly designed 756.1 is 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"/25mm sizes are also useful for measuring the thickness of sheet materials like paper, cardboard, rubber, and plastics. Now with IP67 level of protection.

The balanced and tapered frame provides comfortable and accurate measuring and gives the right feel during use.

756.1 Disc-Typ	756.1 Disc-Type Micrometer						
Friction Thimb	ole, Spindl	e Lock, Shell and Thim	ble				
Inch Grads			Metric Grads				
Cat. No.	EDP	Range	Cat. No.	EDP	Range		
756.1FL-1	72808	0-1"	756.1MEFL-25	72809	0-25mm		
756.1FL-2	72868	1-2"	1-2" 756.1MEFL-50 72869 25-50mm				
Cables and Ad	cessories						
Part No.	EDP	Description					
795.1SCM	01124	Smart Cable to multiple	exer				
795.1SCKB	01125	USB Cable to PC (In for	USB Cable to PC (In focused window)				
795.1SCU	01126	Smart Cable with USB	mart Cable with USB keyboard output				
PT99492	65650	Two 3-Volt Batteries, C	R2032				



- IP67 protection against coolants, water, chips, dust and dirt
- Equipped with an RS232 output
 ideal for use with DataSure
 Wireless Data Collection System
- Starrett no-glare satin chrome finish on thimble and sleeve
- Large, easy-to-read .275" (7mm) tall characters, high contrast LCD digital readout
- Extremely hard and stable onepiece spindle
- · Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion on English versions
- Smooth friction thimble for uniform pressure
- Measurement HOLD button
- Zero at any position
- · Retain and return to true zero reading
- Spindle lock
- Resolution: .00005" (0.001mm)
- Accuracy +/-.0001" (+/-0.002mm)
- PRESET button to install any reading at any position
- Ability to set minimum and maximum limits
- This tool is accurate to ±.00015" or ±0.003mm measuring over the whole surface and ±.0002" or ±0.004mm measuring on the edges.
- 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





NEW! DISC-TYPE MICROMETERS

W756.1FL WIRELESS ELECTRONIC DISC TYPE MICROMETER

0-2"

Starrett innovation brings a truly wireless micrometer. Keeping with the same features as the 756.1 electronic micrometers, these are now equipped to send data with the push of a button. IP67 rating to help protect against coolant, water, chips, dirt and dust.

W756.1 Electronic Disc Type Micrometer with Inch Grads					
Cat. No.	EDP	Range			
W756.1FL-1	60592	0-1"			
W756.1FL-2	62339	1-2"			

- Large easy to read high contrast LCD digital readout
- Starrett no-glare satin chrome finish on thimble and sleeve
- Balanced and tapered frame
- Extremely hard one-piece spindlethe heart of our accuracy!
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion
- Measurement HOLD button
- Zero at any position
- Retain and return to true zero reading
- Accuracy +/-.0001" (+/- 0.002mm)
- Resolution .00005" (0.001mm)
- Rechargeable battery
- Embedded radio allows to send data up to 30' with no end nodes or cables
- IP67 rating
- Anvil + discs are 1/2" diameter tapering to .015" edge thickness









ROUNDED ANVIL MICROMETERS

788.1 ELECTRONIC MICROMETERS WITH ROUNDED ANVIL (WITH OUTPUT)

0-1"/0-25MM

The newly designed 788.1 are 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. The rounded anvil contacts the inside curved surface and a flat spindle for contacting the outside of the work, thus providing single point contact. This permits accurate gaging of curved surface thickness. Now with IP67 level of protection.

The balanced and tapered frame provides comfortable and accurate measuring and gives the right feel during use.

Cat. No. EDP Range Cat. No. EDP Range 788.1XFL 72858 0-1" 788.1MEXFL 72857 0-25mm Cables and Accessories Part No. EDP Description 795.1SCM 01124 Smart Cable to multiplexer 795.1SCKB 01125 USB Cable to PC (In focused window) 795.1SCU 01126 Smart Cable with USB keyboard output PT99492 65650 Two 3-Volt Batteries, CR2032	Inch Grads	o.o, opina	le Lock, Shell and Thim	Metric Grads		
Cables and Accessories Part No. EDP Description 795.1SCM 01124 Smart Cable to multiplexer 795.1SCKB 01125 USB Cable to PC (In focused window) 795.1SCU 01126 Smart Cable with USB keyboard output	Cat. No.	EDP	Range	Cat. No.	EDP	Range
Part No.EDPDescription795.1SCM01124Smart Cable to multiplexer795.1SCKB01125USB Cable to PC (In focused window)795.1SCU01126Smart Cable with USB keyboard output	788.1XFL	72858	0-1"	788.1MEXFL	72857	0-25mm
795.1SCM 01124 Smart Cable to multiplexer 795.1SCKB 01125 USB Cable to PC (In focused window) 795.1SCU 01126 Smart Cable with USB keyboard output	Cables and A	ccessories	}			
795.1SCKB 01125 USB Cable to PC (In focused window) 795.1SCU 01126 Smart Cable with USB keyboard output	Part No.	EDP	Description			
795.1SCU 01126 Smart Cable with USB keyboard output	795.1SCM	01124	Smart Cable to multiple	exer		
	795.1SCKB	01125	USB Cable to PC (In foo	cused window)		
PT99492 65650 Two 3-Volt Batteries, CR2032	795.1SCU	01126	Smart Cable with USB	keyboard output		The same of the sa
	PT99492	65650	Two 3-Volt Batteries, C	R2032	-	VASE 0 3
				0.0		
200					-	
020000				0.31	1005	M.

FEATURES AND SPECIFICATIONS

- IP67 protection against coolants, water, chips, dust and dirt
- Equipped with an RS232 output - ideal for use with DataSure Wireless Data Collection System
- Starrett no-glare satin chrome finish on thimble and sleeve
- Large, easy-to-read .275" (7mm) tall characters, high contrast LCD digital readout
- Extremely hard and stable one-piece spindle
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion on English versions
- Smooth friction thimble for uniform pressure
- Measurement HOLD button
- Zero at any position
- Retain and return to true zero reading
- Spindle lock
- Resolution: .00005" (0.001 mm)
- Accuracy +/-.0001" (+/-0.002mm)
- PRESET button to install any reading at any position
- Ability to set minimum and maximum limits

W788.1 Wireless Electronic Rounded Anvil MICROMETER

0-1"

Starrett innovation brings a truly wireless micrometer. Keeping with the same features as the 788.1 electronic micrometers, these are now equipped to send data with the push of a button. IP67 rating to help protect against coolant, water, chips, dirt and dust.

Starrett

W788.1 Electronic Rounded Anvil Micrometer with Inch Grads					
Cat. No.	EDP	Range			
W788.1XFL	60603	0-1"			



- · Large easy to read high contrast LCD digital readout
- Starrett no-glare satin chrome finish on thimble and sleeve
- Balanced and tapered frame
- Extremely hard one-piece spindlethe heart of our accuracy!
- Micro-lapped carbide measuring surfaces
- · Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion
- Measurement HOLD button
- Zero at any position
- Retain and return to true zero reading
- Accuracy +/-.0001" (+/- 0.002mm)
- Resolution .00005" (0.001mm)
- Rechargeable battery
- Embedded radio allows to send data up to 30' with no end nodes or cables









NEW! SCREW THREAD MICROMETERS

760.1 ELECTRONIC SCREW THREAD COMPARATOR MICROMETER (WITH OUTPUT)

0-1"/0-25MM

The newly designed 760.1 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. Now with IP67 level of protection.

The balanced and tapered frame provides comfortable and accurate measuring and gives the right feel during use.

760.1 Electron	nic Micro	meter				
Friction Thim	ıble, Spir	ndle Lock, Shell and Thim	ble			
Inch Grads			Metric Grads			
Cat. No.	EDP	Range	Cat. No.	EDP	Range	
760.1FL	72810	-	760.1MEFL	72811	0-25mm	
Cables and A						
Part No.	EDP	Description				
795.1SCM	01124	Smart Cable to multiplexe	r			
795.1SCKB	01125	USB Cable to PC (In focus	ed window)			
795.1SCU	01126	Smart Cable with USB key	board output		Committee of the commit	
PT99492	65650	Two 3-Volt Batteries, CR2	032		1 1 1 1	
A SECOND CONTRACTOR OF THE PARTY OF THE PART						

FEATURES AND SPECIFICATIONS

- IP67 protection against coolants, water, chips, dust and dirt
- Equipped with an RS232 output ideal for use with DataSure Wireless Data Collection System
- Starrett no-glare satin chrome finish on thimble and sleeve
- Large, easy-to-read .275" (7mm) tall characters, high contrast LCD digital readout



- Extremely hard and stable one-piece spindle
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion on English versions
- Smooth friction thimble for uniform pressure
- Measurement HOLD button
- Zero at any position
- Retain and return to true zero reading
- Spindle lock
- Resolution: .00005" (0.001mm)
- Accuracy +/-.0001" (+/-0.002mm)
- PRESET button to install any reading at any position
- · Ability to set minimum and maximum limits

W760.1 WIRELESS ELECTRONIC SCREW THREAD **M**ICROMETER

0-1"

Starrett innovation brings a truly wireless micrometer. Keeping with the same features as the 760.1 electronic micrometers, these are now equipped to send data with the push of a button. IP67 rating to help protect against coolant, water, chips, dirt and dust.



- Large easy to read high contrast LCD digital readout
- Starrett no-glare satin chrome finish on thimble and sleeve
- Balanced and tapered frame
- · Extremely hard one-piece spindlethe heart of our accuracy!
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion
- Measurement HOLD button
- Zero at any position
- Retain and return to true zero reading
- Accuracy +/-.0001" (+/- 0.002mm)
- Resolution .00005" (0.001mm)
- Rechargeable battery
- Embedded radio allows to send data up to 30' with no end nodes or cables
- IP67 rating









MICROMETER HEADS

762.1 ELECTRONIC MICROMETER HEADS

0-2"/0-50MM

Inch Grads	•		Metric Grads		
Cat. No.	EDP	Range	Cat. No.	EDP	Range
762.1XFL	72786	0-1"	762.1MEXFL-25	72783	0-25mm
762.1NXRL	72785	0-1" (non-rotating)	762.1MEXFL-50	72784	0-50mm
762.1XFL-2	72787	0-2"			
Cables and A	ccessories				
Part No.	EDP	Description			
795.1SCM	01124	Smart Cable to multiple:	xer		
795.1SCKB	01125	USB Cable to PC (In foci	used window)		
795.1SCU	01126	Smart Cable with USB k	eyboard output		
PT99492	65650	Two 3-Volt Batteries, CF	32032		700
			ALCOHOLD STATE OF	Treem	TO IS

FEATURES AND SPECIFICATIONS





- Starrett no-glare satin chrome finish on thimble and sleeve
- Large, easy-to-read .275" (7mm) tall characters, high contrast LCD digital readout
- Extremely hard and stable one-piece spindle
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion on English versions
- Smooth friction thimble for uniform pressure
- Measurement HOLD button
- Zero at any position
- Retain and return to true zero reading
- Spindle lock
- Resolution: .00005" (0.001mm)
- Accuracy +/-.0001" (+/-0.002mm)
- PRESET button to install any reading at any position
- Ability to set minimum and maximum limits

W762.1 Wireless Electronic Micrometer Head

0-2"/0-25MM

Starrett innovation brings a truly wireless micrometer head. Keeping with the same features as the 762.1 electronic micrometer heads, these are now equipped to send data with the push of a button.





- Large easy to read high contrast LCD digital readout
- Starrett no-glare satin chrome finish on thimble and sleeve
- Balanced and tapered frame
- Extremely hard one-piece spindle-the heart of our accuracy!
- Micro-lapped carbide measuring surface
- · Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion
- Measurement HOLD button
- Zero at any position
- Retain and return to true zero reading
- Accuracy +/-.0001" (+/- 0.002mm)
- Resolution .00005" (0.001mm)
- Rechargeable battery
- Embedded radio allows to send data up to 30' with no end nodes or cables



NEW! BENCH MICROMETERS

777.1 ELECTRONIC BENCH MICROMETERS (WITH OUTPUT)

0-1"/0-25MM

Especially suitable 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 the back of the base. Made of cast iron with black finish, the base is heavily proportioned to sustain gage accuracy and assure stability in use. It stands on three machined pads.

777.1 Bench Micrometer						
	le, Spindl	e Lock, Shell and Thim				
Inch Grads			Metric Grads			
Cat. No.	EDP	Range	Cat. No.	EDP	Range	
777.1XFLZ	72822	0-1"	777.1MEXFLZ	72819	0-25mm	
Cables and Ac	cessories					
Part No.	EDP	Description				
795.1SCM	01124	Smart Cable to multiple				
795.1SCKB	01125	USB Cable to PC (In foo				
795.1SCU	01126	Smart Cable with USB				
PT99492	65650	Two 3-Volt Batteries, C	R2032		3	

FEATURES AND SPECIFICATIONS

• Equipped with an RS232 output - ideal for use with DataSure Wireless Data Collection System





- Large, easy-to-read .275" (7mm) tall characters, high contrast LCD digital readout
- Extremely hard and stable one-piece spindle
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion on English versions
- Smooth friction thimble for uniform pressure
- Measurement HOLD button
- Zero at any position
- Retain and return to true zero reading
- Spindle lock
- Resolution: .00005" (0.001mm)
- Accuracy +/-.0001" (+/-0.002mm)
- PRESET button to install any reading at any position
- Ability to set minimum and maximum limits

W777.1 WIRELESS ELECTRONIC BENCH MICROMETER

0-1"

Starrett innovation brings a truly wireless bench micrometer. Keeping with the same features as the 777.1 electronic bench micrometer, these are now equipped to send data with the push of a button.

W777.1 Electronic Bench Micrometer with Inch Grads					
Cat. No.	EDP	Range			
W777.1XFLZ	60599	0-1"			



- Large easy to read high contrast LCD digital readout
- Starrett no-glare satin chrome finish on thimble and sleeve
- Balanced and tapered frame
- Extremely hard one-piece spindlethe heart of our accuracy!
- Micro-lapped carbide measuring surfaces
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion
- Measurement HOLD button
- Zero at any position
- · Retain and return to true zero reading
- Accuracy +/-.0001" (+/- 0.002mm)
- Resolution .00005" (0.001mm)
- Rechargeable battery
- Embedded radio allows to send data up to 30' with no end nodes or cables





DEPTH GAGE MICROMETERS

749.1 ELECTRONIC MICROMETER DEPTH GAGE (WITH OUTPUT)

0-12"/0-300MM

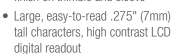
This depth micrometer has a wide 0-12"/0-300mm range for measuring the depth of most holes slots, shoulders, and projections.

A base shape design that will automatically position the fingers so the base will be held in place evenly.

749.1 Depth Micrometer						
Spindle Lock, S	Shell and	Thimble				
Inch Grads			Metric Grads			
Cat. No.	EDP	Range	Cat. No.	EDP	Range	
749.1BZ-6RL	72780	0-6"	749.1MEBZ-150	72781	0-150mm	
749.1BZ-12RL	72779	0-12"	749.1MEBZ-300	72782	0-300mm	
Rods only for t	he 749.1	and 749.1M Electronic	Micrometer Dept	h Gages		
Pt99601	72765	0-1"	Pt99613	72881	0-25mm	
Pt99602	72870	1-2"	Pt99614	72882	25-50mm	
Pt99603	72871	2-3"	Pt99615	72883	50-75mm	
Pt99604	72872	3-4"	Pt99616	72884	75-100mm	
Pt99605	72873	4-5"	Pt99617	72885	100-125mm	
Pt99606	72874	5-6"	Pt99618	72886	125-150mm	
Pt99607	72875	6-7"	Pt99619	72887	150-175mm	
Pt99608	72876	7-8"	Pt99620	72888	175-200mm	
Pt99609	72877	8-9"	Pt99621	72889	200-225mm	
Pt99610	72878	9-10"	Pt99622	72890	225-250mm	
Pt99611	72879	10-11"	Pt99623	72891	250-275mm	
Pt99612	72880	11-12"	Pt99624	72892	275-300mm	
Cables and Acc	cessories					
Part No.	EDP	Description				
795.1SCM	01124	Smart Cable to multiple	exer			
795.1SCKB	01125	USB Cable to PC (In foo				
795.1SCU	01126	Smart Cable with USB	keyboard output			
PT99492	65650	Two 3-Volt Batteries, C	R2032			

FEATURES AND SPECIFICATIONS

- Equipped with an RS232 output
 ideal for use with DataSure
 Wireless Data Collection System
- Starrett no-glare satin chrome finish on thimble and sleeve



- Extremely hard and stable one-piece spindle & Spindle lock
- · 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" (+/-0.002mm)
- PRESET button to install any reading at any position
- Ability to set minimum and maximum limits
- Base Length 4"/rod diameter 5/32"
- Ground and hardened base



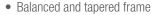
W749.1 Wireless Electronic Micrometer Depth Gage

0-12"

Starrett innovation brings a truly wireless micrometer depth gage. Keeping with the same features as the 749.1 electronic micrometer depth gage, these are now equipped to send data with the push of a button.

Cat. No.	EDP	Range			
W749.1BZ-6RL	60591	0-6"			
W749.1BZ-12RL	62340	0-12"			
Rods only for the W7	49.1 Wireless El	ectronic Microme	eter Depth G	ages	
Pt99601	72765	0-1"			
Pt99602	72870	1-2"			
Pt99603	72871	2-3"			
Pt99604	72872	3-4"	- 1	The same	
Pt99605	72873	4-5"		112	
Pt99606	72874	5-6"			
Pt99607	72875	6-7"			
Pt99608	72876	7-8"		93	
Pt99609	72877	8-9"		100	
Pt99610	72878	9-10"		733	
Pt99611	72879	10-11"			Land I
Pt99612	72880	11-12"	100		10

- Large easy to read high contrast LCD digital readout
- Starrett no-glare satin chrome finish on thimble and sleeve



- Extremely hard one-piece spindle
- Base length 4" (100mm)/Rod diameter 5/32" (4mm)
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion
- Measurement HOLD button & Zero at any position
- Retain and return to true zero reading
- Accuracy +/-.0001" (+/- 0.002mm) & Resolution .00005" (0.001mm)
- Rechargeable battery
- Embedded radio allows to send data up to 30' with no end nodes or cables



OUTSIDE **M**ICROMETERS

796.1 ELECTRONIC MICROMETERS (NON OUTPUT)

0-4"/0-100MM

The 796.1 Micrometer offering includes measuring ranges of 0-4"/0-100mm. All are IP67 protected against coolant, water, chips, dirt, and dust.

796.1 Electronic Micrometers v	796.1 Electronic Micrometers without Output / Friction Thimble						
Cat. No.	EDP	Range					
796.1XFL-1	01104	0-1"					
796.1XFL-2	01105	1-2"					
796.1XFL-3	01106	2-3"					
796.1XFL-4	01107	3-4"					
796.1 Electronic Micrometers v	vithout Output / Ratchet Thim	ble					
796.1XRL-1	01116	0-1"					
796.1XRL-2	01117	1-2"					
796.1XRL-3	01118	2-3"					
796.1XRL-4	01119	3-4"					
796.1MXRL-25	01120	0-25mm					
796.1MXRL-50	01121	25-50mm					
796.1MXRL-75	01122	50-75mm					
796.1MXRL-100	01123	75-100mm					

^{*}All 796.1 Micrometers include a protective case.

- Large, easy-to-read .275" (7mm) tall characters, high contrast LCD digital readout
- IP67
- 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" (±0.002mm)





^{*}All except 1" & 25mm furnished with standards.

ELECTRONIC MICROMETERS

3732 ELECTRONIC MICROMETERS (NON 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 auto OFF functionality, smooth friction thimble for uniform pressure, and balanced frame design, the 3732 provides comfortable and accurate measuring.

3732 Inch/Metric Micrometers without Output							
Cat. No.	EDP	Range	. Output	Resolut	ion	Accuracy	
oat. No.	LDI	in	Approx. mm	in	mm	in	mm
3732XFL-1	12268	0-1	0-25.4	.0001"	0.001	± .0001"	± 0.002
3732XFL-2	12269	1-2	25.4-50.8	.0001"	0.001	± .0001"	± 0.003
3732XFL-3	12270	2-3	50.8-76.2	.0001	0.001	± .0001	± 0.003
3732XFL-4	12271	3-4	76.2-101.6	.0001"	0.001	± .00015"	± 0.004
3732XFL-5	12272	4-5	101.6-127	.0001"	0.001	± .00015"	± 0.004
3732XFL-6	12273	5-6	127-152.4	.0001	0.001	± .00013	± 0.004
3732 Metric/Inch	3732 Metric/Inch Micrometers without Output						
Cat. No.	EDP	mm	Approx. in	mm	in	mm	in
3732MEXFL-25	12274	0-25	0984	0.001	.0001"	± 0.002	$\pm .0001$ "
3732MEXFL-50	12275	25-50	.984-1.968	0.001	.0001"	± 0.003	± .0001"
3732MEXFL-75	12276	50-75	1.968-2.953	0.001	.0001	± 0.003	± .0001
3732MEXFL-100	12277	75-100	2.953-3.937	0.001	.0001"	± 0.004	$\pm .0001$ "
3732MEXFL-125	12278	100-125	3.937-4.921	0.001	.0001"	± 0.004	± .0001"
3732MEXFL-150	12279	125-150	4.921-5.905	0.001	.0001	⊥ 0.004	⊥ .0001
3732 Inch/Metric	Microm	eter Sets w	ithout Output				
Cat. No.	EDP	in	mm	Descrip	tion		
S3732BXFLZ	12726	0-1 to 3-4	0-25.4 to 76.2-101.6	0 to 4 inc	ch set of fou	r micrometers	in metal case
S3732CXFLZ	12727	0-1 to 5-6	0-25.4 to 101.6-152.4	0 to 6 in	ch set of six	micrometers	in metal case
3732 Micrometer	Access	ories					
Part No.	EDP	Description	1				
PT99492	65650	CR2032 3-	CR2032 3-volt battery for 3732 Micrometers				



- Auto 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



CARBON FIBER CALIPERS

5000. 5001 AND 5002 CARBON FIBER CALIPERS

0-40"

- Carbon fiber construction significantly reduces weight, improving maneuverability
- Titanium coated stainless steel outside measurement jaws for long life and superior flatness
- Coolant resistant
- Two preset modes, REF I and REF II, allow setting one mode to a setting master and a second to a zero setting
- Full-featured, sophisticated electronics with RS232 output
- Will also transmit to PC through cable

FEATURES AND SPECIFICATIONS

- Equipped with an RS232 output ideal for use with DataSure Wireless Data Collection System
- CR2032 lithium battery included
- Clamping screw
- · Protective wooden case
- Resolution: .0005"/0.01mm

5000 AND 5002 ONLY

- mm/inch mode button
- On/Off button
- Hold feature will freeze the display when in REF I or REF II mode

5001 ONLY

- Mode and Set buttons
- Min/Max mode displays values referenced from the preset value of the REF mode the tool is in when entering MIN/MAX
- Tolerance mode to set upper and lower measurement tolerances
- Larger display with more information

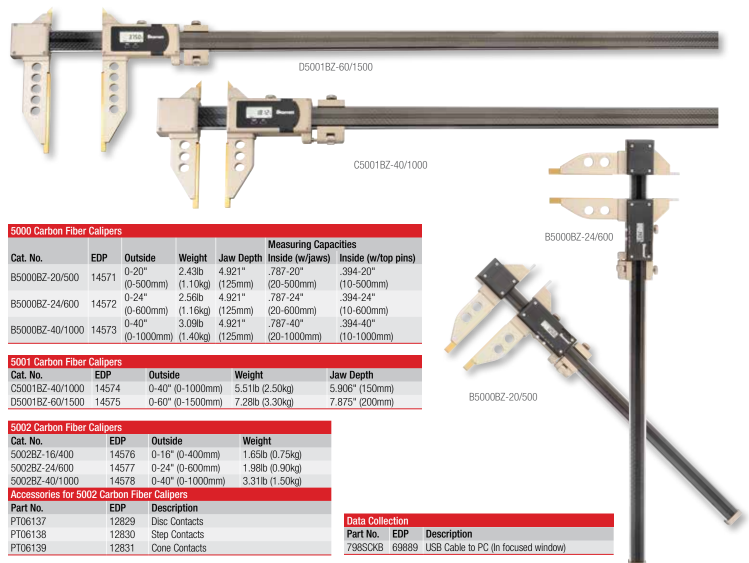














5005 ELECTRONIC LONG JAW CALIPERS

0-24"/0-600MM

The 5005 Electronic Calipers are built with extra long, 12" (300mm) jaws ideal for applications requiring precise O.D. or I.D. measurement in tight spaces that standard calipers cannot reach.

- Equipped with an RS232 output ideal for use with DataSure Wireless Data Collection System
- Hardened stainless steel construction for long life
- Tight, smoothly fitted slides for maximum accuracy and easy adjustment
- Coolant resistant
- Lock nut to hold measurements
- Fine adjustment thumbwheel
- Inch/mm conversion
- Ability to set ZERO at any position
- Two preset modes to install any reading at any point
- Full-featured, sophisticated electronics with proximity output
- Will also transmit to PC through cable
- CR2032 lithium battery included
- Large easy-to-read display with resolution of 0.0005"/0.01mm

5005 Electronic Calipers			
Cat. No.	EDP	Range	Jaw Depth
F5005BZ-24/600	14588	0-24" (0-600mm)	12" (300mm)













5006 ELECTRONIC GROOVE CALIPERS

- Equipped with an RS232 output ideal for use with DataSure Wireless Data Collection System
- Standard Measuring Tip Diameter: .118" (3mm)
- Two Preset Modes
- Hold Feature will freeze the display when it is in preset mode
- On/Off Button
- CR2032 lithium battery included
- Includes wooden case
- Resolution: .0005" (0.01mm)
- Generous diameter and jaw depth capacities
- Ideal for measuring internal and external grooves on large workpieces
- Hardened stainless steel construction
- Coolant resistant

5006 Electronic Groo	ve Caliper
Cat. No.	EDP
5006BZ-14/350	14589

Data Colle	ction	
Part No.	EDP	Description
798SCKB	69889	USB Cable to PC (In focused window)

Specifications			
	Groove Measuring Range	Max. Depth	
Outside	0-12.5" (0-318mm)	3.937" (100mm)	
Inside	1.654-15" (42-381mm)	3.7" (94mm)	



798 ELECTRONIC CALIPERS

0-12"/0-300MM

The 798 Electronic Caliper features a large, easy-to-read, high contrast LCD readout. It includes IP67 protection against coolants, water, chips, dust and dirt often found in machine shop environments. Its induction type linear encoder system and Inch/millimeter conversion makes this Starrett precision measuring tool the right choice for any job.

_		•			
798 Electronic Caliper	S				
Cat. No.	EDP	Range	Description		
798B-6/150	12521		Caliper with output		
798B-6/150 W/SLC	12522	0-6" (150mm)	Caliper with output		
798BX-6/150	12782	0-0 (13011111)	Caliper with output		
798A-6/150	20798		Caliper without output		
798B-8/200	12523		Caliper with output		
798B-8/200 W/SLC	12524	0-8" (200mm)	Caliper with output		
798A-8/200	20799		Caliper without output		
798B-12/300	12525		Caliper with output		
798B-12/300 W/SLC	12526	0-12" (300mm)	Caliper with output		
798A-12/300	20800		Caliper without output		
Special Large Jaw for	Brake Ca	alipers			
EC799AR-6/150	73602	0-6" (150mm)	Caliper without ouput		
Accessories, Cables a			8 Electronic Calipers		
Cat. No.	EDP	Description			
798SCM	69894	Smart Cable to mi	•		
798SCU	73321	Smart Cable to US	· -		
798SCKB	69889	,	In focused window)		
PT26151	64440	Center distance at	***************************************		
PT22431	64640	Depth attachment			
PT63388	72517	Computer interface cable to PC (USB) with driver CD			
PT63329-1	12733	Replacement non-contact computer interface cable to PC (USB)			
PT99492	65650		Two 3-Volt batteries, CR2032		
723ZZ-6/722ZZ-6	57070		se for 0-6" (150mm) calipers		
950	63878		Finished wood case for 0-8" (200mm) calipers		
946 *Includes redemption card	56695		se for 0-12" (300mm) calipers		

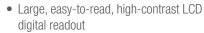
^{*}Includes redemption card for Standard Letter of Certification (SLC).

FEATURES

- IP67 level of protection
- Equipped with an RS232 output ideal for use with DataSure Wireless Data Collection System







- Induction type linear encoder system
- RS232 output
- Heavy-duty bar and slide
- Slide lock
- One 3-volt battery for over one year of normal usage
- In/mm conversion
- Zero at any position
- Auto off after 30 minutes of nonuse
- Reactivation of display with no loss of position

Approximate Jaw Depths for 798 Electronic Calipers			
	6" (150mm)	8" (200mm)	12" (300mm)
Outside	1-1/2" (38mm)	1-7/8" (47.6mm)	2-1/2" (63.5mm)
Inside	5/8" (16mm)	3/4" (19mm)	3/4" (19mm)





W798 ELECTRONIC CALIPERS

0-12"/0-300MM

Starrett innovation brings a truly wireless slide caliper. Keeping with the same features as the 798B electronic slide calipers, these are now equipped to send data with the push of a button. IP67 ratings across the entire range to help protect against coolant, water, chips, dirt and dust.

798 Electronic Caliper	S		
Cat. No.	EDP	Range	
W798B-6/150	73330	0-6"/0-150mm	
W798B-8/200	73331	0-8"/0-200mm	
W798B-12/300	73328	0-12"/0-300mm	
Approximate Jaw De	pths for 798 Electr	onic Calipers	
	6" (150mm)	8" (200mm)	12" (300mm)
OUTSIDE	1-1/2" (38mm)	1-7/8" (47.6mm)	2-1/2" (63. 5mm)
INSIDE	5/8" (16mm)	3/4" (19mm)	3/4" (19mm)

FEATURES AND SPECIFICATIONS

- Large easy to read high contrast LCD digital readout
- IP67 Protection
- Thumb roll
- · Hardened stainless steel measuring surfaces
- Induction type linear encoder system
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion
- Slide lock
- Zero at any position
- Reactivation of display with no loss of position
- Rechargeable battery port
- Embedded radio allows to send data up to 30' with no end nodes or cables







starrett.com

EC799 ELECTRONIC CALIPERS

0-40"/0-1000MM

The EC799 Electronic Caliper is light, comfortable, easy-to-use, and constructed with features that have made Starrett slide calipers the machinist's first choice for many years. Output now available on B models.

The EC799 offers a slim, streamlined profile, a large, clear, easy-to-read LCD display, long battery life, and function buttons for zero and inch/mm.

FEATURES

- Equipped with an RS232 output ideal for use with DataSure Wireless Data Collection System
- Lightweight, ergonomic design
- Inch/millimeter conversion reads .0005" or 0.01mm
- Easy access to the single, long-life battery
- Last measuring position retained when shut off
- Hardened stainless steel body for long life
- Fine adjustment thumb wheel
- Lock screw to hold the slide in position
- Resolution is .0005" (0.01mm)
- Zero at any position
- Protective case





6", 8" AND 12" CALIPERS ONLY

- Large, easy-to-read .32" tall characters, high contrast LCD digital readout
- Auto OFF after 5 minutes of nonuse
- Linear accuracy meets DIN862
- Integrated depth rod

EXTENDED RANGE 24" AND 40" CALIPERS

- Preset and hold feature
- Minimum and maximum limits set
- I.D. jaw dimension is .800"/20.32mm
- LCD characters are .50" high
- · Auto off after 30 minutes of nonuse







EC799 Electronic Slide Calipers			
Cat. No.	EDP	Range in	mm
EC799A-6/150 EC799A-6/150 W/SLC* EC799B-6/150 EC799B-6/150 W/SLC*	00142 72665 00143 00144	0-6	0-150
EC799A-8/200 EC799A-8/200 W/SLC* EC799B-8/200 EC799B-8/200 W/SLC*	00145 72674 00146 00147	0-8	0-200
EC799A-12/300 EC799A-12/300 W/SLC* EC799B-12/300 EC799B-12/300 W/SLC*	00148 72673 00149 00150	0-12	0-300

799 Extended Slide Calipers without Output			
		Range	
Cat. No.	EDP	in	mm
799AZ-24/600	11978	0-24	0-600
799AZ-40/1000	11979	0-40	0-1000

Accessories, Cables and	d Case Info	rmation for 799 Electronic Calipers
Cat. No.	EDP	Description
EC799BSCM	46000	Smart Cable to multiplexer
EC799BSCU	46002	Smart Cable to USB
EC799BSCKB	46001	Smart Cable to USB keyboard
PT26151	64440	Center distance attachment
PT22431	64640	Depth attachment for 6", 9" and 150mm calipers
PT99492	65650	3-volt battery; CR2032
723ZZ-6/722ZZ-6	57070	Deluxe padded case for 0-6" (150mm) calipers
950	63878	Finished wood case for 0-8" (200mm) calipers
946	56695	Finished wood case for 0-12" (300mm) calipers

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



Approximate Jaw Depths for 799 Electronic Calipers					
	6" (150mm)	8" (200mm)	12" (300mm)	24" (600mm)	40" (1000mm)
Outside	1-1/2" (38mm)	2" (50.8mm)	2-1/2" (63.5mm)	4" (100mm)	6" (150mm)
Inside	5/8" (16mm)	3/4" (19mm)	23/32" (18.3mm)	11/16" (17.46mm)	11/16" (17.46mm)

ELECTRONIC HEIGHT GAGES

2000 ALTISSIMO® ELECTRONIC HEIGHT GAGES

0-24"/600MM

Altissimo® Electronic Height Gages are innovative, easy-to-use, and loaded with Starrett-exclusive functions for easy-to-program measuring routines that run smoothly and reliably.





FEATURES

- Equipped with an RS232 output ideal for use with DataSure Wireless Data Collection System
- A unique, ergonomically shaped base, hardened and ground, that fits your grip just right to easily move the gage and press the hot key
- Hot key allows you to select measuring results on the fly
- 0-24" Measuring Range
- Smart probe that can measure I.D. or O.D. without attachments
- · Electronically adjusted probe force
- Large, easy-to-read interactive LCD with unique scanning meter for monitoring probe position
- Electronically adjustable beeper volume
- Bold screen icons indicate the current routine
- Three electronically adjustable resolutions
- Retains the last calibrated diameter of the measuring probe, even after the gage is shut down
- Dynamic bi-directional probing with point and scan modes
- Easy operation with speed wheel, which also has fine-adjust feature
- · Locking mechanism for scribing
- Five measurement modes: (ID/OD, Center, TIR, Max/Min, Continuous Display)

- Instant inch/millimeter conversion
- Two selectable Datums and Presets
- Auto Power Off after two hours with retention of probe calibration
- Automatic calculation of eight measurement routines:
 - Center
 - Diameter
 - Height
 - Max
 - Min
 - TIR
 - Distance to last feature
 - Distance between last two points
- Rechargeable NiMH batteries with 100 hours of continuous life
- Seven setup functions:
 - Probe Calibration (2)
 - Beeper Volume
 - Display Resolution
 - Probe Force Adjustment
 - Printer On/Off
 - Force Calibration
- Optional probe kit features a variety of probes for many applications
- Gages include carbide probe, probe holder and probe calibration block
- Starrett capacitive measurement system ensures the accuracy and reliability you expect
- Excellent value loaded with features and competitively priced



Large, easy-to-view /understand display shows the diameter of a hole or boss



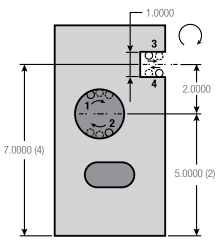
Display showing TIR

Perpendicularity

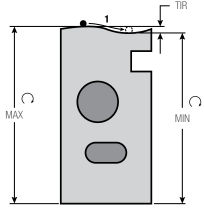


Interactive LCD with unique scanning meter for easy probe position viewing

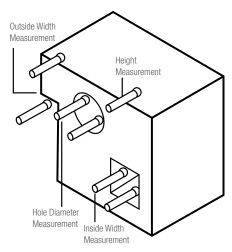
.0004" (0.010mm)



Altissimo includes many routines including diameter of a bore (1 and 2), width of a slot or a rib (3 and 4), distance from datum to center of a hole or slot and distance between features



TIR mode can measure the high or low point of a diameter or other surface. The datum can then be set to the max or min value.



Starrett



Specifications	
Measuring Range	24"/600mm (Extendible to 30"/750mm by rotating the probe holder 180°)
Resolution	.0001"/.0005"/.001" (0.002mm/0.01mm/0.02mm)
Accuracy	±.0003" (0.008mm)
Repeatability	±.0002" (±0.002mm)
Power Source	NiMH Rechargeable Batteries (120V AC/60Hz Charger/Adapter included). Operation time: 100+ hours, Recharging time: 10 hours
Included	.1875"/4.8mm Dia. Carbide Probe, Probe Holder
Accessories	AC Charger/Adapter, Probe Calibration Block
Dimensions	Length 11" (279mm), Width 7-3/4" (197mm), Height 36-1/2" (927mm)
Weight	40 lb (18 kg)

ELECTRONIC HEIGHT GAGES

2000 ALTISSIMO® ELECTRONIC HEIGHT GAGES







ELECTRONIC HEIGHT GAGES

3754 ELECTRONIC HEIGHT GAGES

The 3754 Electronic Height Gage is a full featured, versatile and economic solution for most height measurement applications. All measuring information from these tools can be entered directly into Starrett Data Collection Systems for analysis, data collection and hard copy documentation. It is available in 0-12" and 0-24" ranges.



FEATURES

• Equipped with an RS232 output - ideal for use with DataSure Wireless Data Collection System

• Large (.380"/9.65mm), easy-to-read LCD display reads to .0005" or 0.01mm

· Large positive keypad

• Relative scale

Fine adjust

• Furnished with two (2) 3-volt batteries (CR2032) and carbide tip scriber

On/Off Button

± Button

Retains current reading at any position

Hold Button

(auto off after 30 minutes of nonuse)

Toggles polarity or direction change

Easy access battery cover



Toggles Inch or metric readout

Secondary: LIMITS

min/max tolerance specifications at any position



Shift Set Button

Toggles between Primary and Secondary Functions

Primary: ZERO/ABS

Toggles Zero at current position or absolute

Secondary: PRESET Button Install any reading at any position

Fine Adjust Located in Rear

5.1875

Starrett

Lock Nut

Fine Adjust Lock



3754-12/300

3754 Electronic Height Gage				
Cat. No.	EDP	Range	Accuracy	Resolution
3754-12/300	72625	0-12" (300mm)	.001"	.0005"
3754-24/600	46003	0-24" (600mm)	.002 " (>18")	.0005"
Cables, Accessories, Cases for 3754 Electronic Height Gages				
Part No.	EDP	Description		
PT61120	65446	3-volt battery, CR	2032 (2), required	
928	55249	Wood case only fo	or 12" gage	
945	56684	Wood case only fo	or 24" gage	
733SCKB	69888	USB Cable to PC (In focused window)
733SCU	69898	USB Cable to PC r	running SPC Data (Collection software
733SCM	69893	Cable to 7612 or	7613 Multiplexer	

Furnished without case unless otherwise ordered.



DIGI-CHEK™ HEIGHT GAGES

258, 258M DIGI-CHEK™ HEIGHT GAGES

.100"-24.100"/2-602MM

DHG600-E258 93358 2mm-602mm

These gages combine the accuracy of Starrett-Webber Gage Blocks with a precision micrometer head and digital readout.

258 DIGI-CHEK Height Gages (.100"-24.100" Range)						
			Graduation			
				Digital	Micrometer	Gage
Cat. No.	EDP	Range	Scales	Readout	Head	Accuracy
DHG12-E258	93005	.100"-12.100"		.001"	.0001"	±.0002"
DHG18-E258	93006	.100"-18.100"	Inches	.001"	.0001"	±.0002"
DHG24-E258	93357	.100"-24.100"		.001"	.0001"	±.0002"
258M DIGI-CHE	258M DIGI-CHEK Height Gages (2-602mm Range)					
			Graduation			
				Digital	Micrometer	Gage
Cat. No.	EDP	Range	Scales	Readout	Head	Accuracy
DHG300-E258	93007	2mm-302mm		0.01mm	0.002mm	±0.005mm
DHG450-F258	93008	2mm-452mm	Millimeters	0.01mm	0.002mm	+0.005mm

Finished wood case for 12" (300mm) and 18" (450mm) also available, at additional cost. These finished wood cases are NOT suitable for shipping. Use suggested shipping materials. Certificate of Calibration available at additional cost.

Questions and repair regarding Digi-Chek gages should be referred to the Starrett-Webber Division, Tel.: 440-835-0001.

The accuracy of the surface that supports the gage must be taken into account when determining the accuracy of any measurements.

0.01mm

0.002mm

 ± 0.005 mm



DHG12-258 with digital display

READABILITY FEATURES



- Satin chrome scales mounted beside the gage block column for quick reference to the nearest 1" or 25mm reading
- Digital readout reads in .001" or 0.01mm and has a range of 1" or 25mm
- Reads directly from the micrometer head to .0001" or 0.002mm. The micrometer head (our 469) has black figures on the satin chrome thimble. The graduations are staggered for easy counting.
- Both the micrometer head and digital readout are mounted on top of the gage, directly in line with the operator's vision

EASE-OF-HANDLING FEATURES

- The micrometer head has a speeder knob for rapid positioning
- Both over and under heights can be checked directly from the gage blocks in a single setting. Because reference surfaces are provided on the top and bottom of each block, adjacent blocks are in the exact same plane. This eliminates the need to add or subtract block thickness.
- Readings can also be taken from either left, center, or right of the gage block column
- Parts can be checked from .100" or 2mm in height
- The gage block column design permits wringing a 1" block between two blocks in the column. This is convenient for setting and checking other gages such as inside micrometers, end measuring rods, dial bore gages, etc.

ACCURACY AND LONG-LIFE FEATURES

- Gage is housed in a heavily flanged frame for stability and the base has three-point hardened, ground, and lapped bearing pads, making it virtually tip-proof.
 Gage blocks are assembled in a free-standing system that allows the blocks to conform to temperature variations independently of the frame, thereby reading the same as the workpiece.
- The highly accurate micrometer spindle is one piece, with hardened and stabilized measuring threads
- A 10" riser block is available for increased height capacity





ELECTRONIC HEIGHT GAGES

3751 ELECTRONIC HEIGHT GAGE (WITHOUT OUTPUT)

0-6"/0-150MM

This height gage is light, portable and easy to use for vertical measurements within its range.

3751 Electronic Height Gage (0-6"/150mm Range)			
Cat. No.	EDP	Description	
3751AZ-6/150	12221	Height Gage, in Case	
Accessories and Cables for 3751 Electronic Height Gage			
Part No.	EDP	Description	
PT99492	65650	One 3-Volt Batterie, CR2032	
PT08680A	51383	Depth Attachment	
947	56756	Wood Case Only	



READABILITY FEATURES

• Large, easy-to-read .32" tall characters, high contrast LCD digital readout

ACCURACY AND LONG LIFE DESIGN FEATURES

- Hardened, stainless steel bar for long life
- Depth attachment PT08680A available for measuring depth of holes, slots, and recesses
- Fine adjustment thumb roll for precision measurements
- Rounded nose scriber cuts clean, sharp lines with smoothness and less pressure
- Lock to hold the slide in position
- Hardened, ground, and lapped base with finger grooves provides ease of movement
- Easy access to single long-life battery, 3-volt CR2032
- Vertical bar is back from the edge of the nose for better stability
- Scriber can reference zero from the bottom of the base to get the full 6" (150mm) usable range
- Linear Accuracy: ±.0015" (± 0.02mm)
- Resolution: .0005" (0.01mm)

Λ CTION FEATURES WITH THREE CONTROL BUTTONS

- Inch-millimeter conversion
- Zero at any position
- Manual ON/OFF plus a built in auto OFF after 5 minutes of nonuse



DEPTH GAGES

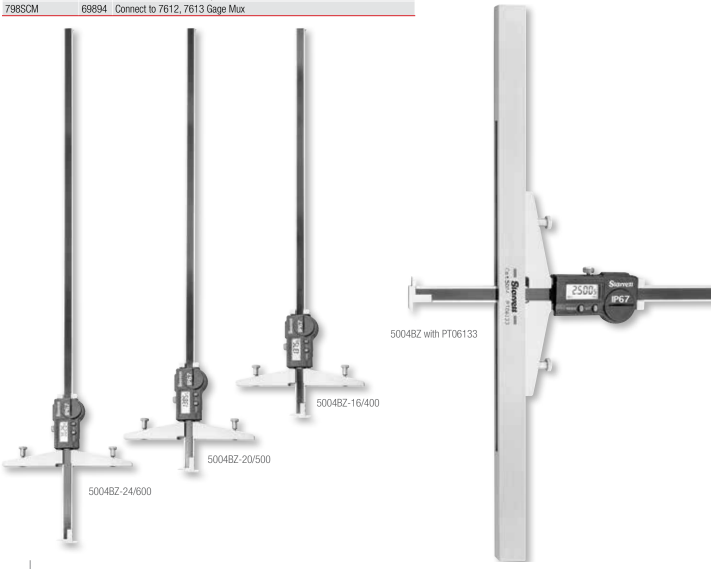
5004 ELECTRONIC DEPTH GAGES (WITH OUTPUT)

0-24"/0-600MM

- Ideal for large part measurement up to 24" (600mm)
- Three movable bridge attachments provide additional large part measurement capacity

5004 Electronic D	epth Ga	ges			
Cat. No.	EDP	Range/Size			
5004BZ-12/300	14583	0-12" (0-300mm)		
5004BZ-16/400	14584	0-16" (0-400mm)		
5004BZ-20/500	14585	0-20" (0-500mm)		
5004BZ-24/600	14586	0-24" (0-600mm	0-24" (0-600mm)		
5004BZ-32/800	14587	0-32" (0-800mm	0-32" (0-800mm)		
Accessories for 5	Accessories for 5004 Depth Gages				
Part No.	EDP	Range/Size	Description		
PT06133	12825	16" (400mm)	Movable bridge attachment for use with 5004 Depth Gages		
PT06134	12826	20" (500mm)	Movable bridge attachment for use with 5004 Depth Gages		
PT06135	12827	24" (600mm)	Movable bridge attachment for use with 5004 Depth Gages		
PT06136	12828	1.024" (26mm) overall length	Offset attachment for use with 5004 Depth Gages		
Smart Cables for 5004 Depth Gages					
Part No.	EDP	Description			
798SCKB	69889	USB Cable to PC (In focused window)			
798SCU	73321	Smart Cable USB for 798, 5004B			
798SCM	69894	Connect to 7612, 7613 Gage Mux			

- IP67 level of protection against coolant, water, dirt and dust
- Equipped with an RS232 output
 ideal for use with DataSure
 Wireless Data Collection System
- Hardened stainless steel construction
- Coolant resistant
- Mode and Set buttons control a wide range of functions: On/Off, Absolute/Relative display, Inch/Metric display, Preset and Hold
- RS232 data transmission port
- Furnished with one CR2032 lithium battery that will provide over a year of life with normal use
- Protective wooden case
- Resolution: 0.0005"/0.01mm
- Includes offset attachment PT06136



DEPTH GAGES

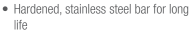
3753B ELECTRONIC DEPTH GAGES (WITH OUTPUT)

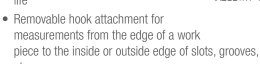
0-12"/0-300MM

The 3753B Electronic Depth Gage is a versatile, easy-to-use tool for measuring depth, slot width, small sections and other applications.

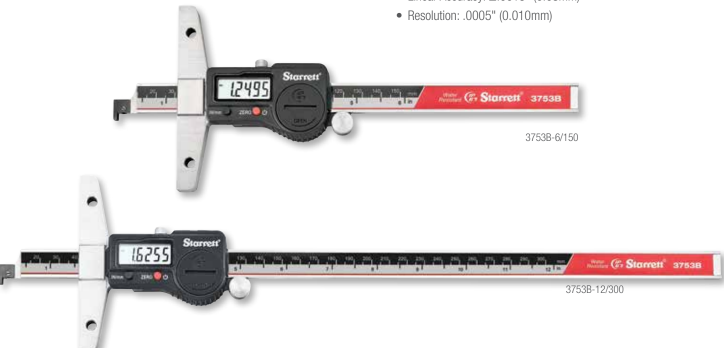
3753B Electronic Depth Gages				
Cat. No.	EDP	Description		
3753B-6/150	12690	0-6"/150mm Range, Depth Gage in Case		
3753B-8/200	12692	0-8"/200mm Range, Depth Gage in Case		
3753B-12/300	12694	0-12"/300mm Range, Depth Gage in Case		
Accessories for 3753	Accessories for 3753B Electronic Depth Gages			
Part No.	EDP	Description		
3648-180	12261	180mm Base Extension		
3648-260	12262	260mm Base Extension		
3648-320	12263	320mm Base Extension		
PT63388	72517	Computer Interface Cable to PC (USB)		
PT99492	65650	Two 3-Volt Batteries, CR2032		
798SCKB	69889	USB Cable to PC (In focused window)		
798SCU	73321	Smart Cable USB for 798, 5004B		
798SCM	69894	To 7612 or 7613		

- IP67 level of protection against coolant, water, dirt and dust
- Equipped with an RS232 output ideal for use with DataSure Wireless Data Collection System





- Lock to hold the slide in position
- Fine adjustment thumb roll for precision measurements
- Large, easy to read LCD, .310" character height
- Induction type linear encoder system
- Patented non-contact RS232 data output
- CR2032 3-volt battery (>1 year batter life under normal use)
- Inch/mm conversion
- Zero at any position
- Auto OFF after 30 minutes of nonuse without loss of position upon reactiviation
- Linear Accuracy: ±.0015" (0.03mm)



DEPTH GAGES

3753 ELECTRONIC DEPTH GAGES (NON OUTPUT)

0-12"/0-300MM

The 3753 is light and easy to use for depth measurements within its range.

READABILITY FEATURES

• Clear, easily-read numbers, properly sized for the tool

DESIGN FEATURES FOR ACCURACY AND LONG LIFE

- Linear accuracy: ±.0015" (±0.03mm)
- Resolution: .0005" (0.01mm)
- Exclusive Starrett-designed microprocessor chip
- Hardened stainless steel body and slide for long life
- Fine adjustment thumb roll for precision measurements
- Lock to hold the slide in position
- Hardened base is 3-15/16" (99mm) long, but optional base extensions of 7" and 12" (175 and 300mm) are available. Spacing between holes is 2-3/4" (70mm).

3753 shown with

optional 3648-180 base extension attachment

- A hook attachment is furnished with the gage, making it possible to take readings from the edge of a workpiece to edges of slots, grooves, shoulders, and other I.D. length dimensioning.
 The removable hook has the screw permanently attached to prevent loss.
- One-year minimum battery life with furnished 3-volt battery, CR2032

ACTION FEATURES WITH THREE CONTROL BUTTONS

- Inch/millimeter conversion
- Zero at any position
- Manual ON/OFF plus a built in auto OFF after 15 minutes of nonuse

3753A Electronic Depth Gages			
Cat. No.	EDP	Description	
3753A-6/150	12258	0-6"/150mm Range, Depth Gage in Case	
3753A-8/200	12259	0-8"/200mm Range, Depth Gage in Case	
3753A-12/300	12260	0-12"/300mm Range, Depth Gage in Case	
Accessories for 3753A Electronic Depth Gages			
Part No.	EDP	Description	
3648-180	12261	180mm Base Extension	
3648-260	12262	260mm Base Extension	
3648-320	12263	320mm Base Extension	
PT99492	65650	Two 3-Volt Batteries, CR2032	







2900 ELECTRONIC INDICATORS (WITH OUTPUT)

RANGES FROM .5" (12MM) TO 2" (50MM) AGD GROUP 2

The 2900 Electronic Indicators are available in a choice of configurations to meet a range of requirements. Innovative True Absolute Sensor Technology minimizes the chance of data loss for exceptional reliability. Built with IP67 protection and renowned Starrett quality, they maintain their reliability in hostile shop environments.

- Equipped with an RS232 output ideal for use with DataSure Wireless Data Collection System. Intuitive design and layout easy to learn and use
- Positive, tactile-feel button activation
- Long battery life
- CE compliant
- Data output to SPC on all models
- Choice of Basic, Standard and Advanced feature levels
- Fixed ratio measurement systems available
- Compatible with 25 Indicator backs
- Origin set, zero set
- All compatible with 2900 SCM, SCU and SCKB cables
- Counting direction switching (±)





375" Ste	m - #4-	48 UNF Thread													
	Range	Resolution		Accuracy		Addition	nal Fea	tures							
						in/mm			3					. 3	CR2032
EDP	in mm	in	mm	in	mm	Cnv.	Set	Preset	Hold	Res.	Lock	Value Holding	Sensor Tech.	Ctr. Bck.	Btry. (2)
09963	1 25	.0005	0.01	±0.001	±0.03	Χ								Χ	Χ
09967	1 25	.0005	0.01	±0.001	±0.03	Χ	Χ	Χ						Χ	Χ
3mm Ste	em - M2.	5 x 0.45 Thread													
	Range	Resolution		Accuracy		Addition	nal Fea	tures							
				1		in/mm	Limit	Value	Reading	Selectable	Ftr.	Max/Min/Runout	True Abs.	Lug On	CR2032
EDP	in mm	in	mm	in	mm	Cnv.	Set	Preset	Hold	Res.	Lock	Value Holding	Sensor Tech.	Ctr. Bck.	Btry. (2)
09975	1 25	.0005	0.01	±0.001	±0.03	Х						J		X	X
09978	1 25	.0005	0.01	±0.001	±0.03	Χ	Х	Х	Χ			X		Х	Χ
3mm Ste	em - M2.	5 x 0.45 Thread													
	Range	Resolution		Accuracy		Addition	nal Fea	tures							
				1		in/mm	Limit	Value	Reading	Selectable	Ftr.	Max/Min/Runout	True Abs.	Lug On	CR2032
EDP	mm	mm		mm		Cnv.	Set	Preset	Hold	Res.	Lock	Value Holding	Sensor Tech.	Ctr. Bck.	Btrv. (2)
														X	χ
		0.01		±0.03			Χ	v	Х			Х		v	V
	EDP 09963 09967 8mm Ste EDP 09975 09978 8mm Ste EDP 09964	EDP in mm 09963 1 25 09967 1 25 8mm Stem - M2. EDP in mm 09975 1 25 09978 1 25 8mm Stem - M2. Range	09963 1 25 .0005 09967 1 25 .0005 8mm Stem - M2.5 x 0.45 Thread Range Resolution EDP in mm in 09975 1 25 .0005 09978 1 25 .0005 8mm Stem - M2.5 x 0.45 Thread Range Resolution EDP mm mm 09964 25 0.01	Range Resolution mm mm mm mm mm mm mm	Range Resolution Accuracy	Range Resolution Accuracy	Range Resolution Accuracy Addition in/mm In mm Cnv.	Range Resolution Accuracy Additional Feat in/mm Limit Cnv. Set	Range Resolution Accuracy Additional Features in/mm Limit Value	Range Resolution Accuracy Additional Features in/mm Limit Value Reading	Range Resolution Accuracy Additional Features In/mm Limit Value Reading Selectable	Range Resolution Accuracy Additional Features in/mm Limit Value Reading Selectable Ftr.	Range Resolution Accuracy Additional Features in/mm Limit Value Reading Resolution Ftr. Max/Min/Runout Value Resolution Max/Min/Runout Value Resolution Value Resolution Max/Min/Runout Value Resolution Max/Min/Runout Value Resolution Accuracy Additional Features in/mm Limit Value Resolution Value Resolution Accuracy Additional Features in/mm Limit Value Reading Selectable Ftr. Max/Min/Runout Value Resolution Accuracy Additional Features in/mm Limit Value Reading Selectable Ftr. Max/Min/Runout Value Resolution Value Resolution Accuracy Additional Features Value Reading Selectable Ftr. Max/Min/Runout Value Resolution Value Resolution Value Resolution Accuracy Additional Features In/mm Limit Value Reading Selectable Ftr. Max/Min/Runout Value Resolution Accuracy Additional Features In/mm Limit Value Reading Selectable Ftr. Max/Min/Runout Value Reading Selectable Ftr. Max/Min/Runout Value Resolution Accuracy Additional Features In/mm Limit Value Reading Selectable Ftr. Max/Min/Runout Value Resolution Accuracy Additional Features In/mm Limit Value Reading Selectable Ftr. Max/Min/Runout Value Reading Selectable Ftr. Value Reading Selectable Ftr. Value Reading Selectable Ftr. Value Reading Selectable Textonal Value Reading Selectable Textonal Value Textonal Value Text	Range Resolution Resultion Resulti	Range Resolution Resoluti

^{*}Fixed ratios available with special order. (exception of 2900-5M-25)



W2900 Wireless Electronic Indicators

1" (25MM)

Starrett innovation brings a truly wireless indicator, keeping with the same features as the 2900 electronic indicators, these are now equipped to send data with the push of a button, no cables needed. IP67 ratings across the entire range to help protect against coolant, water, chips, dirt and dust. True Absolute Sensor Technology minimizes the chance of data loss for exceptional reliability.

Inch/Metric375" Stem-#4-48 UNF Thread										
Cat. No.	EDP	Range	Resolution	Accuracy						
W2900-3-1	73347	1"	0.0005"	+/001"						
W2900-5-1	73349	1"	0.0005"	+/001"						
W2900-3M-25	73348	25mm	0.001mm	+/-0.03mm						
W2900-5M-25	73378	25mm	0.001mm	+/-0.03mm						

FEATURES AND SPECIFICATIONS





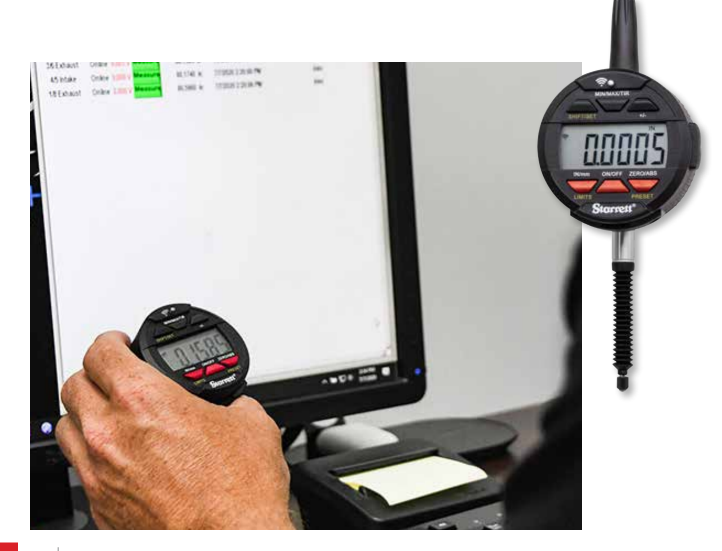




- Origin set, zero set
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion
- True Absolute Sensor Technology
- Lug on Center back
- Flat back included
- Rechargeable battery port
- Embedded radio allows to send data up to 30' with no end nodes or cables









2700 BACKLIGHT ELECTRONIC INDICATORS (WITH OUTPUT)

The 2700 Backlight Electronic Indicators are offered in 1", 2" and 4" ranges. The deep backlight color indicates tolerances to read the indicator at far distances, in poor lighting, and with limited operator experience. A CD drive is required to use the software.

Cat. No.	EDP	Range	SPC Output	Accuracy	Resolution				
2700-800	72758	1" x (±) 2. Res0001"							
2700-801	72759	1"	Χ	(±) 2. Res.	.000050"				
2700-802	72760	2"	Χ	(±) 2. Res.	.0005"				
2700-803	72761	2"	Χ	(±) 2. Res.	.0001"				
2700-804	72762	4"	Χ	(±) 2. Res.	.0005"				
2700-805	72763	4"	Χ	(±) 2. Res.	.0001"				
Accessorie	s, Powe	r Source, Cables							
Part No.	EDP	Description							
PT60646	72592	Cable to SPC co	mputer, not foot	switch					
2700SCKB	69891	USB Cable to PC	USB Cable to PC (In focused window), all 2700 Series						
2700SCU	23956	USB Cable, all 2	700 Series						
2700SCM	69896	SmartCable Gag	e MUX - all 2700) Series					
Backs/Lev	er*								
Part No.	EDP	Description							
PT26406	65886	Flat back							
PT26407	65887	Offset lug back							
PT26411	65891	Adjustable lug ba	ack						
PT26408	65888	Adjustable back	Adjustable back						
PT26409	65889	Post-type back							
PT26410	65890	Screw bracket b	Screw bracket back						
PT26848	66293	Adjustable mour	Adjustable mounting bracket back						
PT26405	65885	Lifting lever							

^{*}Other backs, styles and accessories also available by request.

- Equipped with an RS232 output
 ideal for use with DataSure
 Wireless Data Collection System
- Backlight relates a reading to tolerance values
- SPC Cables USB, MTI, RS232
- Inch/metric display
- Analog visual display
- Travel reverse
- Maximum reading hold
- Display/freeze hold
- Single gage simple data collection included
- Floating zero
- · Minimum reading hold
- Abs./preset measuring mode
- T.I.R. with low and high storage recall
- Lock combination
- USB/AC power cable included
- Software included
- AC power source





2700 WISDOM ELECTRONIC INDICATOR

The 2700 Second Generation Wisdom Electronic Indicator is one of the most versatile of the electronic indicators. All indicators feature an innovative true absolute sensor technology with an unsurpassed accuracy of \pm two resolutions when measuring from a known standard. All have rugged, sealed enclosures as well.

- 8 resolutions and 4 measuring ranges available
- Plus or minus travel direction
- Zero the tool at any position of the spindle
- Rotating bezel
- Auto Off after 10 minutes of non-use
- Equipped with an RS232 output ideal for use with DataSure 4.0 Wireless Data Collection
- Origin zero set
- Selectable resolution
- Inch/Metric conversion
- Long battery life 6k hours of daily use

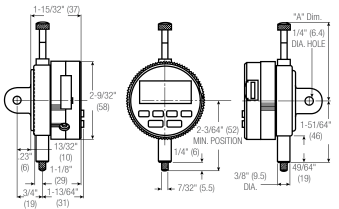


Inch/Metric37	75" Stem - #4-4	8 UNF Thread					
		Range		Resolution		Accuracy	
Cat. No.	EDP	in	mm	in	mm	in	mm
F2720IQ	49508	0.6	15	.001/.0005/.0001/.00005	0.02/0.01/0.002/0.001	±.0001	±0.002
F2720AD	49500	0.6	15	.001/.0005/.0001/.00005	0.02/0.01/0.002/0.001	±.0001	±0.002
F2730IQ	49509	1	25	.001/.0005/.0001/.00005	0.02/0.01/0.002/0.001	±.0001	±0.002
F2730AD	49501	1	25	.001/.0005/.0001/.00005	0.02/0.01/0.002/0.001	±.0001	±0.002
F2740IQ	49510	2	50	.001/.0005/.0001	0.02/0.01/0.002	±.0002	±0.004
F2740AD	49502	2	50	.001/.0005/.0001	0.02/0.01/0.002	±.0002	±0.004
F2750IQ	49511	4	100	.001/.0005/.0001	0.02/0.01/0.002	±.0002	±0.004
F2750AD	49503	4	100	.001/.0005/.0001	0.02/0.01/0.002	±.0002	±0.004
Inch/Metric - 8m	ım Stem - M2.5	x 0.45 Thread					
		Range		Resolution		Accuracy	
Cat. No.	EDP	in	mm	in	mm	in	mm
F2720IQM	49512	.6	15	.001/.0005/.0001/.00005	0.02/0.01/0.002/0.001	±.0001	±0.002
F2720ADM	49504	.6	15	.001/.0005/.0001/.00005	0.02/0.01/0.002/0.001	±.0001	±0.002
F2730IQM	49513	1	25	.001/.0005/.0001/.00005	0.02/0.01/0.002/0.001	±.0001	±0.002
F2730ADM	49505	1	25	.001/.0005/.0001/.00005	0.02/0.01/0.002/0.001	±.0001	±0.002
F2740IQM	49514	2	50	.001/.0005/.0001	0.02/0.01/0.002	±.0002	±0.004
F2740ADM	49506	2	50	.001/.0005/.0001	0.02/0.01/0.002	±.0002	±0.004
F2750IQM	49515	4	100	.001/.0005/.0001	0.02/0.01/0.002	±.0002	±0.004
F2750ADM	49507	4	100	.001/.0005/.0001	0.02/0.01/0.002	±.0002	±0.004



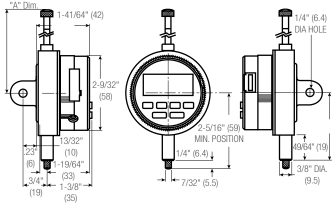


.250"/6MM AND .600"/15MM MODELS



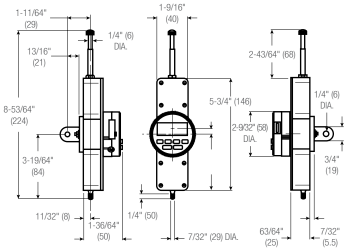
Travel		A Dimension	A Dimension				
in	mm	in	mm				
.600	15	2-13/32	61				
.250	6.4	2-1/16	52				

1"/25MM MODELS

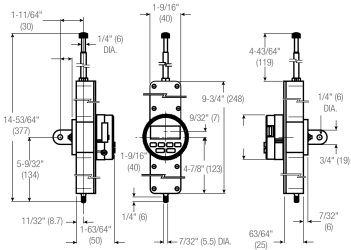


Travel		A Dimension	
in	mm	in	mm
1	25.4	2-7/8	73

2"/50 MM MODELS



4"/	יטו״	⊔ MM	M	ODELS	5



Accessorie	Accessories, Power Source, Cables								
Part No.	EDP	Description							
PT26413	65880	A/C Adapter, 110-Volt							
PT26404	65884	Replacement Zinc Air Batteries, 4-Pack							
PT61120	65446	Replacement Battery, 1-Pack (req. 2)							
PT61489	65904	Cable to Module PT61490, to Connect to 772 Data Collectors and 761 Multiplexers							
PT26415	65882	Cable for Wisdom Indicator to Wisdom Remote Display							
PT26441	65893	USB Cable to RS232 (PC/Compatible)							
2700SCM	69896	7612 Data Multiplexer Gage Interface							

Backs/Lever*		
Part No.	EDP	Description
PT26407	65887	Offset Lug Back
PT26411	65891	Adjustable Lug Back
PT26408	65888	Adjustable Back
PT26409	65889	Post-Type Back
PT26410	65890	Screw Bracket Back
PT26848	66293	Adjustable Mounting Bracket Back
PT26405	65885	Lifting Lever

^{*} Other backs, styles and accessories also available by request. To order contact points individually, see previous pages.

Extension Cables		
Part No.	EDP	Description
PT05679	68752	6' Extension Cable
2700SCKB	69891	USB cable to PC (In focused window)

*Other backs, styles and accessories also available by request. To order contact points individually, see previous pages.

NOTE: Probe and display resolutions must be the same for accurate readings.

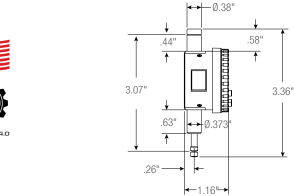


2700 Group 1 DIGITAL INDICATORS (WITH OUTPUT)

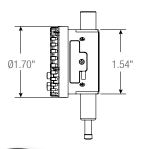
AGD GROUP 1

- Equipped with an RS232 output ideal for use with DataSure Wireless Data Collection System
- 270 degree Rotating Bezel Allows viewing at different attitudes
- Smaller Diameter A dimensional match to AGD Group one mechanical indicators (1.700"/43mm)
- Two Available Displays Single LCD Numeric IQ model (largest of its class) with low battery warning and programmable ratios or Numeric/Analog AD model showing its two displays simultaneously
- .400" (10mm) travel
- Allows storage of 200 readings internally and viewed, stored readings can be downloaded with included software and USB style cable
- Long battery life, 3,000 hours under typical use also can be powered by plugging into your computer









Inch/Metric - 8mm Stem - M2.5 x 0.45 Thread												
		Rang	е	Resolution		Accuracy						
Cat. No.	EDP	in	mm	in	mm	in	mm					
F2715IQ	72970	0.4	10	.001/.0005/.0001/.00005	0.02/0.01/0.002/0.001	±.0001	±0.002					
F2715AD	72971	0.4	10	.001/.0005/.0001/.00005	0.02/0.01/0.002/0.001	±.0001	±0.002					
F2714IQ	73273	0.4	10	.001/.0005/.0001	0.02/0.01/0.002	±.0001	±0.002					
F2714AD	73274	0.4	10	.001/.0005/.0001	0.02/0.01/0.002	±.0001	±0.002					







3900 ELECTRONIC INDICATORS

AGD GROUP 2

RANGES UP TO .500" AND 12.7MM

The 3900 Electronic Indicators have simple, powerful, easy-to-use functions, all at an attractive price. Versions are available for inch/metric and metric only.

FEATURES

- Large, easy-to-read LCD
- Power On/Off button
- Reverse travel (± control indicates direction)
- Zero setting at any position
- Long battery life
- 3/8" diameter stem for inch/mm model (8mm on metric-only model)
- 4-48 screw thread on inch/mm model (M2.5 X 0.45 thread on metriconly model)
- Lug-on-center back with additional flat back
- Dust cap
- Plastic storage case with clear cover

		Range		Resolution		Accuracy		
Cat. No.	EDP	in	mm	in	mm	in	mm	
3900-5	72538	.5	12.7	.0005	0.01	±.001	±0.03	
3900M-5	72537		12.7		0.01		±0.03	
Accessory								
Part No.	EDP	Description	Description					
PT61918	67169	SR44 battery						

Starrett

3900

3900-5



SPECIAL FUNCTION INDICATORS

765/ ELECTRONIC SNAP GAGE

0-1/2"/0-12.7MM

High quality, economical gage that is ideal for inspectors, purchasing agents, sales people and others who need to quickly measure materials up to 1/2" or 12.7mm thick.

- Balanced, compact design
- Simple, logical control buttons
- Easy-to-read LCD
- Single, long-life battery with easy access
- Light-weight aluminum frame
- Inch/millimeter conversion
- Zero at any position
- Manual ON/OFF, AUTO OFF
- Furnished in fitted plastic case



765A* Electr	onic Snap Ga	ge					
		Range		Linear Accuracy		Resolution	
Cat. No.	EDP	in	mm	in	mm	in	mm
765A	67659	0-1/2	0-12.7	±.0010	±0.02	.0005	0.01
Accessories							
Part No.	EDP	Description					
PT99492	65650	Two 3-Volt Ba	atteries, CR203	32			

^{*} No output available on the 765A.







781 \land CCUBORE® ELECTRONIC BORE G \land GES (WITH OUTPUT)

.080"-8"/2-200MM

AccuBore is a high-quality, trigger-activated, two-point and three-point contact bore gaging system with extended range. Its convenient single-hand operation provides speed and control. Simply squeeze the trigger, insert the gage into the bore and release the trigger for an instant reading from the large, easy-to-read digital display.

What makes AccuBore superior to other gages are features like the mechanically-driven parallel anvils which extend simultaneously, establishing a more true alignment to the axis of the bore. This provides consistent pressure, resulting in more accurate readings than models with spring-driven contacts which are subject to pressure variations.

Speed and convenience are further enhanced by the repositionable AccuBore® indicator, which may be swiveled and rotated for left, right hand or even vertical viewing. The gage also features a set of "Go/No-Go" lights in the readout display that quickly indicates whether a bore measurement is within a preset tolerance.

FEATURES

- Equipped with an RS232 output ideal for use with DataSure Wireless Data Collection System
- Wireless capability
- Single-hand operation with right- and left-hand viewing flexibility
- Large, easy-to-read display
- Enhanced wear life with carbide-faced contacts available from 1/2" to 8"
- Convenient "Go/No-Go" tolerance indicator lights
- True alignment with mechanically-driven parallel anvils
- Resolution .00005" (0.001mm)
- Accuracy of up to .00015" (0.004mm)
- Push button inch/metric conversion
- Preset and preset recall
- Hold, max/min and zeroing capabilities
- Blind bore measurement is standard for .50" (12.7mm) and above
- Specialized heads available for thread, groove and other nonstandard measurements on request



BORE GAGE MEASURING TIPS

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 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 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 <u>heads</u>
- Tighten all rods uniformly, not too tightly, not too loosely, but a fairly firm assembly
- Assembling long sections should be done 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







781BXT Accul	Bore Ele	ctronic Bore	Gages with (Output – 2-I	Point Contac	et (.080250)" (2-6mm)	Range)	
		Range		Accuracy		Approx Meas. Depth		Ring Diameter	
Cat. No.	EDP	in	mm	in	mm	in	mm	in	mm
781BXTZ-100	73017	.080100	2-2.5	.00015	.004	3/8	0	.100	2.54
781BXTZ-120	73016	.100120	2.5-3	.00015	.004	3/0	9	.100	2.34
781BXTZ-160	73014	.120160	3-4	.00015	.004	1/2	12	.160	4.06
781BXTZ-200	73012	.160200	4-5	.00015	.004	3/4	18	.200	5.08
781BXTZ-250	73011	.200250	5-6	.00015	.004	3/4	10	.200	5.06
781BXT Accul	Bore® El	ectronic Bore	Gages with	Output – 3	-Point Conta	act (1/4-8" (6-200mm)	Range) – Fix	ed Anvils
		Range		Accuracy		Annrox Me	as Denth	Ring Diam	eter

781BXT Accul	Bore® El	ectronic Bore	Gages with	Output – 3	-Point Conta	act (1/4-8" (6-200mm) l	Range) – Fix	ed Anvils
		Range		Accuracy		Approx Me	as. Depth	Ring Diame	eter
Cat. No.	EDP	in	mm	in	mm	in	mm	in	mm
781BXTZ-312	73009	1/4-5/16	6-8	.00015	.004	2-1/4	58	.3125	7.94
781BXTZ-375	73007	5/16-3/8	8-10	.00013	.004	2-1/4	36	.3123	7.94
781BXTZ-500	73004	3/8-1/2	10-12.5	.00015	.004	2-1/4	58	.500	12.7
781BXTZ-625	73002	1/2-5/8	12.5-16	.00015	.004	2-3/8	62	.500	12.7
781BXTZ-750	73000	5/8-3/4	16-20	.00013	.004	2-3/0	02	.750	19.05
781BXTZ-1	73018	3/4-1	20-25	.00015	.004	2-5/8	66	.750	19.05
781BXTZ-138	73015	1-1-3/8	25-35	.00013	.004	2-3/0	00	1.375	34.93
781BXTZ-2	73013	1-3/8-2	35-50	.00015	.004	3-1/16	80	1.375	34.93
781BXTZ-258	73010	2-2-5/8	50-65	.0002	.005	3-1/16	80	2.625	65.68
781BXTZ-314	73008	2-5/8-3-1/4	65-80	.0002	.005	3-1/10	00	3.250	82.55
781BXTZ-4	73006	3-1/4-4	80-100	.0002	.005	3-3/8	85	3.250	82.55
781BXTZ-5	73005	4-5	100-125	.00025	.006	4	100	5.0	127.00
781BXTZ-6	73003	5-6	125-150	.00023	.000	4	100	5.0	127.00
781BXTZ-7	73001	6-7	150-175	.0003	.007	4	100	7.0	177.80
781BXTZ-8	72999	7-8	175-200	.0003	.007	4	100	7.0	177.00

Pistol Grip Gage Only v	with Indicator*		
		Range	
Cat. No.	EDP	in	mm
781BXTP-250	73021	.080250	2-6
781BXTP-750	73019	1/4-3/4	6-20
781BXTP-4	73020	3/4-4	20-100
781BXTP-12**	73022	4-8	100-200

Larger sizes available on special order.

Cages are also available with dial indicators on special order.

* Does not include heads, rings, etc.

** Heads above 8" available on special order.







781 Accubore® Electronic Bore Gages

See specifications on previous pages



781BXT AccuBor	e Electronic Bo	re Gage Set – 2-Po	int Contact (.0802	250" [2-6 mm] Ran	ge)
		Range			
Cat. No.	EDP	in	mm	Number of Heads	Number of Rings
S781BXTBZ	72998	.080250	2-6	5	3
781BXT AccuBor	e Electronic Bo	re Gage Sets -3-Po	oint Contact (.250-8	3" [6-200mm] Rang	e – Fixed Anvils)
Cat. No.	EDP	Range		Number of Heads	Number of Pinge
oat. No.	LDF	in	mm	Nulliber of fleaus	Nulliber of hillys
S781BXTCZ	72997	.250375	6-10	2	1
S781BXTHZ	72992	.250750	6-20	5	3
S781BXTDZ	72996	.375750	10-20	3	2
S781BXTEZ	72995	.750-2.00	20-50	3	3
S781BXTJZ	72991	.750-4.00	20-100	6	4
S781BXTFZ	72994	2.00-4.00	50-100	3	2
S781BXTKZ	72990	4.00-6.00	100-150	2	1
S781BXTGZ	72993	4.00-8.00	100-200	4	4
S781BXTLZ	72989	6.00-8.00	150-200	2	1

Larger sizes available on special order.

Gages are also available with dial indicators on special order.

Accessor	ies for 7	81BXT Electronic Internal Micrometers		
			Required for Initial W	
Part No.	EDP	Description	1 Device	> 1 Devices
PT61055	72941	770B Output Cable to USB		
PT61057	72942	770B Output Cable to USB with Footswitch		
		Free VMUX Software - 1 channel; visit starrett.com		
PT02497	72//7	Wireless 4.0 dongle to PC VMUX Lite (1channel);	V	V
F102497	13441	VMUX standard (8 channels)	X	Х
PT60996		VMUX Standard Software (up to 32 tools)		Χ
PT99492	65650	Two 3-Volt Batteries, CR2032		
PT02498	73024	Wireless 4.0 Indicator for 0.080-0.75" gages		
PT02499	73025	Wireless 4.0 Indicator for 0.75-12" gages		

Larger sizes available on special order.
Gages are also available with dial indicators on special order.



770 ELECTRONIC BORE GAGES WITH IP67 PROTECTION (WITH OUTPUT)

.080-12"/2-300MM

770BXT Electronic Internal Micrometers provide IP67 level of protection against coolant, water, dirt and dust in hostile shop environments. In addition, they offer extended travel, reducing the need to exchange anvils.



FEATURES

- Equipped with an RS232 output ideal for use with DataSure Wireless Data Collection System
- Wide measurement range without changing anvils
- Resolution to .00005" (0.001mm)
- Large high-contrast LCD digital readout is easy to read and reduces error
- Carbide measuring faces on sizes above 1/2" (12.5mm) diameter
- Extensions available for deep holes
- Includes instant inch/millimeter conversion and preset + and functions
- Precision ratchet stop provides correct contact pressure for accurate readings
- Each micrometer bore gage with head comes with a wooden case, complete with setting ring, contacts, adjusting wrench, spare battery, and instructions

780XT Electron	nic Internal Micro	ometers, 2-Point	Contact (.08025	50" (2-6mm) Ran	ge)				
		Range		Accuracy		Approx. Meas. I	Depth	Ring Diameter	
Cat. No.	EDP	in	mm	in	mm	in	mm	in	mm
770BXTZ-100 770BXTZ-120	72539 72540	.080100 .100120	2-2.5 2.5-3	.00015	.004	3/8	9	.100"	2.54
770BXTZ-160	72541	.120160	3-4	.00015	.004	15/32	12	.160"	4.06
770BXTZ-200	72542	.160200	4-5	.00015	.004	3/4	18	.160"	4.06
770BXTZ-250	72543	.200250	5-6	.00015	.004	3/4	18	.200"	5.08
780XT Electron	nic Internal Micro	ometers, 3-Point	Contact (1/4-12"	(6-300mm) Ran	ge), Fixed Anvils				
		Range		Accuracy		Approx. Meas.	Depth	Ring Diameter	
Cat. No.	EDP	in	mm	in	mm	in	mm	in	mm
770BXTZ-312 770BXTZ-375	72544 72545	1/4 – 5/16 5/16 – 3/8	6-8 8-10	.00015	.004	2-1/4	58	.3125	7.94
770BXTZ-500	72546	3/8 - 1/2	10-12.5	.00015	.004	2-1/4	58	.500	12.7
770BXTZ-625	72547	1/2 - 5/8	12.5-16	.00015	.004	2-3/8	62	.500	12.7
770BXTZ-750 770BXTZ-1	72548 72549	5/8 – 3/4 3/4 – 1	16-20 20-25	.00015	.004	2-5/8	66	.750	19.05
770BXTZ-138 770BXTZ-2	72562 72563	1 – 1-3/8 1-3/8 – 2	25-35 35-50	.00015	.004	3-1/16	80	1.375	34.93
770BXTZ-258 770BXTZ-314	72564 72566	2 – 2-5/8 2-5/8–3-1/4	50-65 65-80	.00020	.005	3-1/16	80	2.625	65.68
770BXTZ-4	72567	3-1/4-4	80-100	.00020	.005	4	100	3.250	82.55
770BXTZ-5 770BXTZ-6	72568 72569	4 – 5 5 – 6	100-125 125-150	.00025	.006	4-1/2	115	5.0	127.00
770BXTZ-7 770BXTZ-8	72570 72571	6 – 7 7 – 8	150-175 175-200	.00030	.007	4-1/2	115	7.0	177.80
770BXTZ-9 770BXTZ-10	72572 72573	8 – 9 9 – 10	200-225 225-250	.00030	.007	4-5/8	118	9.0	228.60
770BXTZ-11 770BXTZ-12	72574 72575	10 – 11 11 – 12	250-275 275-300	.00035	.009	4-5/8	118	11.0	279.40

See next page for sets.

Accessories	for 770BXT EI	ectronic Internal Micrometers		
			Required for Ini	tial Wireless Connection
Part No.	EDP	Description	1 Device	> 1 Devices
PT61055	72941	770B Output Cable to USB		
PT61057	72942	770B Output Cable to USB with Footswitch		
		Free VMUX Software - 1 channel; visit starrett.com	Х	
PT02497	73447	Wireless 4.0 dongle to PC Vmux Lite (1channel); VMUX standard (8 channels)	Χ	Χ
PT60996	72945	VMUX Standard Software (up to 32 tools)		Х
PT99492	65650	Two 3-Volt Batteries, CR2032		

See page 41 for sets.





770 Electronic Bore Gages with IP67 Protection (with output)

See specifications on previous page

770BXT Electron	ic Internal N	Micrometer Sets, 2	2-Point Contact (.0	080250" [2-6mm]	Range)
		Range			
Cat. No.	EDP	in	mm	Number of Heads	Number of Rings
S770BXTBZ	72576	.080250	2-6	5	3
770BXT Electron	ic Internal N	Aicrometer Sets, 3	3-Point Contact (1	/4-8" [6-200mm] R	ange), Fixed anvils
		Range			
Cat. No.	EDP	in	mm	Number of Heads	Number of Rings
S770BXTCZ	72577	1/4-3/8	6-10	2	1
S770BXTDZ	72578	3/8-3/4	10-20	3	2
S770BXTEZ	72579	3/4-2	20-50	3	2
S770BXTFZ	72580	2-4	50-100	3	2
S770BXTKZ	72581	4-6	100-150	2	1
S770BXTGZ	72582	4-8	100-200	4	2
S770BXTLZ	72583	6-8	150-200	2	1









INREACH EXTENSIONS FOR 770B, 781B, 781 BORE GAGES

Extensions from 2-1/2 - 6" can be added to both the 770BXT and 78XT, enabling internal measurements in deep hole bores (Multiple extensions can also be used).

Internal Extens	sions					
		Ext. Siz	:e		Model Size	
Cat. No.	EDP	in	mm	Fits Models	in	mm
78/782F	65484	2.5	63	78XT, 770BXT, 781BXT-312-375	1/4-3/8	6-10
78/782G	65485	3	75	78XT, 770BXT, 781BXT-375-500	3/8-1/2	10-12.5
78/782H	65486	4	100	78XT, 770BXT, 781BXT-625-750	1/2-3/4	12.5-20
78/782J	65487	6	150	78XT, 770BXT, 781BXT-1 thru 2	3/4-2	20-50
78/782K	65488	6	150	78XT, 770BXT, 781BXT-2 thru 12	2-12	50-300

78-782J with 770BZ-2





SPECIFICATIONS

• Accuracy: ±0.5% (referred to L=800)

• Repeatability accuracy: ± 4L units (L=Leeb)

• Measuring range: 200-960 HL

- For steel and cast steel, alloy tool steel, stainless steel, grey cast iron, spheroidal iron, cast aluminum, brass, bronze, wrought copper alloy
- Tool steel should be about 1" thick solid material or larger
- Operating temperature: 5-104 °F
- Dimensions: 5.96 x 2.938 x 1.270" (150 x 74 x 32mm)
- Weight: 8.6 oz. (245 grams)

FEATURES

- Leeb style tester designed for large, hard parts load the impact body and place the impact device on your test piece
- Easy to use keypad operation push the button to begin testing and obtain reading
- Auto identification of impact device
- · Large LCD display with back light
- USB ouput
- Automatic conversions to Rockwell, Brinell, Vickers and Shore
- Automatic Mean value as well as Min and Max values
- Uses two AA alkaline batteries with low power indicator
- Memory capacity (100 groups)
- Optional impact devices and special support rings

PORTABLE HARDNESS TESTERS

3811/ COMPACT HARDNESS TESTER

The 3811A is a state of the art, digital portable hardness tester, designed to test the hardness of large, hard metal parts.

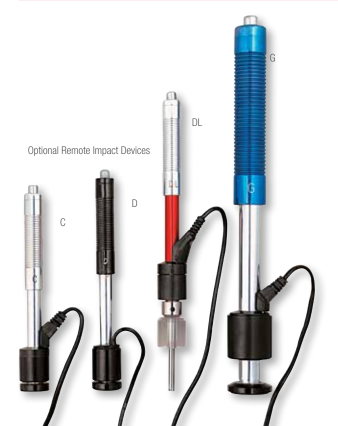


The 3811A combines fast test speeds with ample memory and output. It performs tests that easily convert to most popular hardness scales such as Rockwell, Brinell, Vickers and Shore.

This compact hardness tester is loaded with useful functions usually found only on high priced models.

3811A Portab	le Hardr	ness Tester and Accessories
Cat. No.	EDP	Description
3811A	69881	Digital portable hardness tester with impact device D,calibrated test block, cleaning brush and carry case
HT-1800-110	20940	D+15 Impact Device
HT-1800-115	20941	DL Impact Device
HT-1800-125	20942	G Impact Device
HT-1800-130	20943	C Impact Device
HT-1800-120	20944	DC Impact Device
HT-1800-100	20945	Replacement D Impact Device
HT-1800-102	20946	Replacement Cable For All Impact Devices
HT-2500-105	20947	Replacement Impact Body
HT-1300-01	20948	Leeb D Test Block
HT-1100G-01	20949	Leeb G Test Block
S38R	67285	Support Ring Set

	Portable Hardness Tester with Integrated, Multi-functional Features Applications
D+15	Very narrow contact area with a set backed measurement coil. Measures hardness in grooves and recesses. Weight: 80g
DC	Extremely short impact device. Used for very confined spaces such as, holes, cylinders and internal measurements
С	Reduced impact energy probe (2 ft-lb) for measuring hardness of coatings, surface hardened, thin wall or impact sensitive components. Applies superficial indentation. Weight: 75g
G	Enlarged test tip and increased impact energy range (72 ft-lb – approx. 9 times the D). For lower quality finishes measuring in the Brinell range only (max. 650 HB). Designed for components like heavy castings, forgings. Weight: 250g
DL	Needle front section with 4mm diameter and 50mm length. Ideal for testing in confined spaces, the base of grooves and special components like dear wheels. Steel/Cast steel







PORTABLE HARDNESS TESTERS

3810/ DIGITAL PORTABLE HARDNESS TESTER

The 3810A is a state-of-the-art digital instrument designed to test the hardness of large hard metal parts. Loaded with useful functions such as USB output and a built in printer, the 3810A is an ideal choice for fast, accurate hardness testing.

This versatile tester can perform tests that easily convert to the most popular hardness scales, including Rockwell, Brinell, Vickers and Shore.

The tester is easy to use: simply load the impact body, place the impact body on your test piece, then push the button to begin testing.

The 3810A is designed to test large hard parts that cannot be brought to a bench top machine. For example, tool steel should be close to 1" thick of solid material. The 3810A comes with a D impact device, calibration block, cleaning brush, manual and a carrying case.

3810A Portab	le Hardr	ness Tester and Accessories
Cat. No.	EDP	Description
3810A	69871	Tester, D impact device, calibration block, cleaning brush, operation manual, custom carry case
HT-1800-110	20940	$D\!+\!15$ impact device. Very narrow contact area with set backed measurement coil. Measures hardness in grooves and recesses.
HT-1800-115	20941	DL impact device. Needle front section with 4mm diameter and 50mm length. For testing in confined spaces such as groove bases and special components such as gear wheels.
HT-1800-125	20942	G impact device. For components such as heavy castings and forgings. Enlarged test tip and increased impact energy range. For lower quality finishes measuring in the Brinell range only. G block required.
HT-1800-130	20943	C impact device. Reduced impact energy probe for measuring hardness of coatings and surface hardened, thin wall or impact- sensitive components. Applies superficial indentation.
HT-1800-120	20944	DC impact device. Very short for confined areas such as internal bores for various inside measurements.
HT-1800-100	20945	Replacement D impact device. Universal standard probe for a wide variety of applications.
HT-1800-102	20946	Replacement cable for all impact devices
HT-2500-105	20947	Replacement impact body D
HT-1300-01	20948	Leeb D test block
HT-1100G-01	20949	Leeb G test block
S38R	67285	Support ring set





SPECIFICATIONS

- Accuracy: ±0.5% (referred to L=800)
- Repeatability accuracy: ±4L units (L=Leeb)
- Measuring range: 200-960 HL
- Materials: steel & cast steel, alloy tool steel, stainless steel, grey cast iron, spheroidal iron, cast aluminum, brass, bronze, wrought copper alloy
- Battery type: AA alkaline (4)
- Operating temperature: 5-104 °F
- Dimensions: 150 x 74 x 32mm
- · Weight: 245 grams
- Includes 3810A tester, impact device D, calibration test block, cleaning brush, operation manual, custom carry case
- Available options include DC, D+15, DL, G, C impact devices, and special support rings

- Easy to use keypad operation
- Auto identification of impact device
- Large LCD display with back light
- USB ouput
- Automatic conversions to: Brinell, Rockwell B & C, Vickers and Shore
- · Automatic mean value as well as Min & Max values
- Battery indicator
- Memory capacity (100 groups)



PORTABLE HARDNESS TESTERS

3821 AND 3822 HARDNESS TESTER

The 3821 and 3822 units produce non-destructive hardness testing results and are built for the shop floor. They are effectively the same unit, differentiated by the probe type (2kg & 5 kg, respectively). The 2 kg (3821) probe is suitable for surfaces with an Ra below 200 μin and the 5 kg(3822) probe is suitable for surfaces with an Ra below 400 μin . The other key feature about these units is that they perform very well on thin materials. For example, it can successfully measure hardness on steel parts which are down to 0.08" (2mm) in thickness.

FEATURES AND SPECIFICATIONS

- Non-Destructive hand held hardness tester
- Combines UCI and Leeb hardness testing in one state of the art device
- Test steel with min thickness of .08" and unlimited max thickness
- Rockwell, Brinell Vickers conversions shown on display
- Large Memory w/USB Output
- Choice of manual UCI probes; 2kg and 5kg
- Optional Motorized Probes: .30kg, .80kg, & 1kgf
- Available Impact Devices(Leeb) D, DC, D+15, G & DL



3821/38 <u>22 Uitrasc</u>	nic Thickne	ess Tester
Cat. No.	EDP	Description
3821	72978	3821 Ultrasonic Hardness Tester
3822	72979	3822 Ultrasonic Hardness Tester
3821/3822 Ultraso	nic Thickne	ess Tester
Cat. No.	EDP	Description
HT-6000-221	20005	Motorized Probe - 0.3kg, Ultrasoinc Hardness Testers
HT-6000-241	20006	Motorized Probe - 0.8kg, Ultrasonic Hardness Testers
HT-6000-301	20007	Replacement Cable - Ultrasonnic Hardness Tester Probes
HT-6000-310	20001	Manual Probe - 10kg, Ultrasonic Hardness Testers
HT-6000-400	20002	Manual Probe - 1kg, Ultrasonic Hardness Testers
HT-6000-400-01	20000	Support Handle - Ultrasonic Portable Hardness Testers
HT-6000-711	20003	Standard Probe Cap - Ultrasonic Hardness Tester Probes
HT-6000-721	20004	Deep Hole Probe Cap - Ultrasonic Hardness Tester Probes
HT-6000-MAN	20206	Support Stand - Ultrasonic Hardness Testers



ROUGHNESS TESTERS

SURFACE ROUGHNESS TESTERS

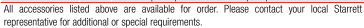
SR160, SR300 AND SR400

Starrett surface roughness testing equipment is simple, accurate and of high quality. These units are tough, shock tested, and capable of withstanding the demands of a shop environment. Our surface roughness testers meet the increasing requirements across industries like safety, aerospace, automotive, precision bearings, and general manufacturing.



Surface Roughness Testers		
Cat. No.	EDP	Description
SR160	72584	SR160 display with 5mm traverse unit, pick-up, diamond stylus, calibration standards, manual, carrying case, and international power adaptors.
SR300	21000	SR300 display with 17.5mm traverse unit, TalyProfile Lite software, pick-up, diamond stylus, calibration standard, manual and carrying case.
SR400	21001	SR400 display with 25mm traverse unit, TalyProfile Lite software, pick-up, diamond stylus, calibration standard, manual and carrying case.

Accessories - SR160			
Cat. No.	EDP	Description	
SR-112-3188	72667	Magnetic base	
SR-112-4545	20220	USB charger	
SR-112-5085	72666	Hard transport case	
SR-112-2937	20968	Extra reference standard	
Accessories - SR3	00 and 9	SR400	
Cat. No.	EDP	Description	
SR-112-1534	20962	Reference standard	
SR-112-2693	20964	Column and stand	
SR-112-4545	20220	USB charger	
SR-112-1517	20963	Support stand	
SR-112-4570	20998	USB thermal printer	
SR-112-4571	20999	Thermal paper	
SR-112-1645	73033	Pair of 115mm (5.85") vee blocks	
SR-112-2694	73036	Precision vise	
SR-112-2695	73037	Ball joint vise	
Software			
Cat. No.	EDP	Description	
SR-112-3680		TalyProfile Gold - 2D analysis	
SR-112-3681	20953	TalyProfile Silver - 2D analysis	
Parameters			
Cat. No.	EDP	Description	
SR-112-4607		AN-10 ISO 13565 automotive parameters for S116	
SR-112-4608		AN-11 statistics module for S116	
SR-112-4609	73040	AN-12 ISO primary parameter set for S116	
Pick-Ups			
Cat. No.	EDP	Description 7.075 II (200)	
SR-112-1510	20961	,	
SR-112-1502		Standard pick-up with 200µin (5µm) stylus	
SR-112-1503		Standard pick-up with 400μin (10μm) stylus	
SR-115-P28495		Small bore pick-up	
SR-112-1505		Right angle pick-up	
SR-112-1506		Recess pick-up	
SR-112-1524UB		Pick-up with chisel edge stylus	
SR-112-1525		Pick-up lift mechanism	
SR-112-1531UB		Pick-up with slide skid	
SR-112-1599UB		Pick-up with shoe	
SR-112-2672UB SR-112-2673UB		Recess pick-up (2µm, 80µin, tip radius) Small bore pick-up (2µm, 80µin, tip radius); SR-112-4701 is preferred	
SR-112-4707		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		O-Ring pick-up	
SR-112-4708 SR-112-4709		25mm recess pick-up	
SR-112-4709		15mm recess pick-up 0-Ring pick-up narrow	
SR-112-4710		O-Ring pick-up; deep 25mm	
SR-112-4713			
CD 110 //1/	73047	O-Ring pick-up; deep 25mm with 2µm tip	
SR-112-4714	73047 73048	O-Ring pick-up; deep 25mm with 2µm tip Flat skid pick-up	
SR-112-4/14 SR-112-4715 SR-112-4716	73047 73048 73049	O-Ring pick-up; deep 25mm with 2µm tip	









ELECTRONIC DUROMETER

3805 ELECTRONIC DUROMETER

The 3805 Durometers are designed to test the hardness of rubbers and plastics. These sleek hand held hardness testers are crafted and engineered to perform at the highest level of accuracy. An ergonomic, lightweight design assists in taking precise and consistent hardness measurements.

Shore A scale is for testing the following materials:

Rubber: Soft vulcanized (i.e. tire), natural, nitrile Elastomeric materials (rubber & rubber like): GR-S, GR-1, neoprene, thiokol, flexible polyacrylic esters.

Other: Wax, felt, leather, etc. (materials that normally yield under fingernail pressure, such as the heel on your shoe).

Shore D scale is for testing the following materials:

Rubber: Hard

Plastics: Harder grades such as rigid thermoplastics, plexiglass, thermoploystrene, vinyl sheet, cellulose acetate, thermosetting, laminates (i.e. formica)

Other: Printing rolls, densified wood, etc. (materials that would not normally indent under fingernail pressure, such as a pocket comb or bowling ball).

FEATURES AND SPECIFICATIONS (3805B & 3805D)

• Measuring range: 0-100

• Deviation: <1%H

· Resolution: 0.5H

Digital readout

Auto Hold feature

- Accurate and repetitive deviation = 20~90HSA HSA<+/-1grade
- Uses 1-SR44 Button Cell Battery
- Storage case
- Energizer 357/303 (SR44W, SR44SW, EPX76) Silver Oxide multi drain watch battery





THICKNESS GAGES

3812 ULTRASONIC THICKNESS GAGE

The 3812 Ultrasonic Thickness Gage is a state-of-the-art digital ultrasonic thickness gage packed with features typically found only on high end models.

It measures the thickness of metallic and non-metallic materials such as steel, aluminum, titanium, plastics, ceramics, glass and any other good ultrasonic wave conductor that has parallel top and bottom surfaces.

This dynamic ultrasonic thickness gage accurately displays readings in either inch or millimeter units after a simple calibration to a known thickness or sound velocity.

3812 Ultrasonic Thickness Gage and Accessories			
Cat. No.	EDP	Description	
3812	67668	3812 Ultrasonic Thickness Gage, software, USB cable, couplant gel and carry case	
UTG2800-400	72686	Replacement probe (straight) for 3812	

FEATURES AND SPECIFICATIONS

- 4 digit LCD display with back light
- Upper/Lower limit preset alarm
- Measurement and scanning capabilities
- Adjustable sound velocity
- Extended memory
- 20 memory groups (100 files/group)
- Minimum display unit: 0.001" (0.01mm) selectable
- .040-12.0" measuring range (in steel with standard probe)
- 32-122 °F operating temperature
- 5MHz Frequency
- 4Hz update range
- USB output
- Power supply: Two 3V AA alkaline batteries with approximately 100 hours of life (with the backlight
- Power consumption: Working current is less than 3V
- Dimensions: 5.90 x 2.91 x 1.30" (150 x 74 x 33mm)





THICKNESS GAGES

3813 CONTING THICKNESS GAGE

The 3813 Coating Thickness Gage is a state-of-the-art coating thickness gage that utilizes the characteristics of both eddy current and magnetic induction to perform two types of thickness calculation.

The gage uses an integrated probe to automatically determine whether the substrate is ferrous or non-ferrous. Then, it either detects the thickness of non-magnetic coating on a magnetic substrate (ferrous) or the insulating coating on a non-magnetic conductive substrate (non-ferrous).

Testing performance is non-destructive and extremely accurate. The 3813 is ideal for a broad range of applications in manufacturing, engineering and commercial inspection.

3813 Thickness Gage

3013 Hilloniess daye		
Cat. No.	EDP	Description
3813	69883	Coating Thickness Gage with steel and aluminum substrate samples, four calibrated thickness samples, batteries, manual and case



FEATURES AND SPECIFICATIONS

- Measuring range: 0-40mils (0-1000µm) max.
- Resolution: 0.1μm/0.1mils (0-99μm) or 1μm (over 100μm)
- Guaranteed tolerance (after one-point calibration):
 ±1-3%n or 2µm (whichever is greater)
- 4-digit display, .40" (10mm) height,
- Minimum measuring area: .20 x .20" (5 x 5mm)
- Minimum radius of curvature: Convex: .12" (3mm), Concave: 1.2" (30mm)
- Minimum substrate thickness: Ferrous: 20 mils (0.5mm), Non-ferrous: 2 mils (50µm)
- Zero calibration
- Foil calibration
- Maximum surface temperature of test object: 302 °F (maximum contact time 2 seconds)
- Power source: Four AA batteries
- Includes steel and aluminum substrate samples
- Includes four calibrated thickness samples
- Dimensions: 6.39 x 2.74 x 1.27" (161 x 69 x 32mm)
- Weight: 9oz. (260g)







STARRETT METROLOGY SYSTEMS

VISION SYSTEMS



Starrett vision systems combine high-resolution images with robust, precision mechanical metrology platforms to deliver superb accuracy and repeatable measurement results for a wide range of measurement applications.

FOR MORE INFORMATION VISIT:

starrett.com/vm

LASER MEASUREMENT SYSTEMS



Starrett laser-based, non-contact, dimensional measurement systems are employed on the factory floor for quality monitoring, process control and inspection. Our products have measurement accuracy and precision, system reliability, easy to use software. Training available!

FOR MORE INFORMATION VISIT:



starrett.com/lm





Starrett Force Measurement and Material Test Systems deliver a reliable, accurate and easy-to-use solution for applications ranging from determining simple peak load measurement, through load/extension at limits, to more complex break determination.

FOR MORE INFORMATION VISIT:

starrett.com/fm

CONTACT INFORMATION GUIDE FOR NORTH AMERICA

COMPLETE, UP-TO-DATE CONTACT INFORMATION AVAILABLE AT STARRETT.COM

PRIMARY CONTACTS, SALES AND GENERAL INFORMATION

- World Headquarters and Precision Tools: Athol, MA, (978) 249-3551
- Metrology Equipment: Laguna Hills, CA, (949) 348-1213
- Laser Measurement: Columbus, GA, (706) 323-5142
- Granite Surface Plates and Accessories: Waite Park, MN, (320) 251-7171
- Gage Blocks: Cleveland, OH, (440) 835-0001
- Mexico: Saltillo, Coah, Mexico, (844) 432-4660

- Precision Tools and Gages: Athol, MA, (978) 249-3551
- Starrett Calibration Services: Duncan, SC, (864) 433-8407
- Metrology Equipment: Laguna Hiils, CA, (949) 348-1213
- Granite Surface Plates and Accessories: Waite Park, MN, (320) 251-7171
- Gage Blocks: Cleveland, OH, (440) 835-0001
- In Mexico, please call (844) 432-4660

REPAIR

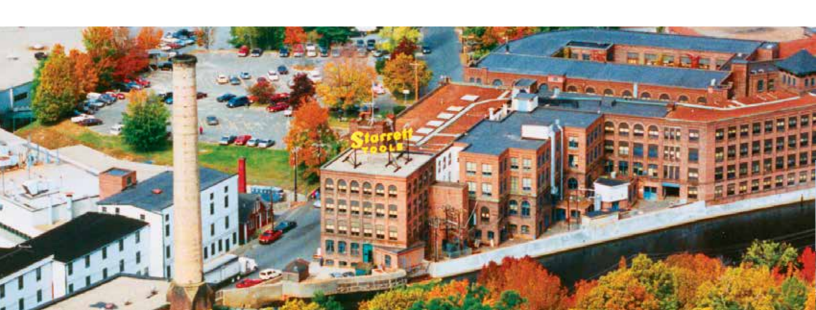
- Precision Tools and Gages: Athol, MA, (978) 249-3551
- Metrology Equipment: Laguna Hills, CA, (949) 348-1213
- Granite Surface Plates and Accessories: Waite Park, MN, (320) 251-7171
- Gage Blocks: Cleveland, OH, (440) 835-0001
- In Mexico, please call (844) 432-46-60

CUSTOM SOLUTION DEVELOPMENT

- Special Tools and Gages: Athol, MA, (978) 249-3551
- Metrology System Development and Configuration: Laguna Hills, (949) 348-1213
- Granite Based Custom Products: Waite Park, MN, (320) 251-7171
- In Mexico, please call (844) 432-4660

ADDITIONAL AND/OR UP-TO-DATE INFORMATION

- starrett.com
- Product Literature and Educational Materials:
 Select the "Catalogs" button at starrett.com to order printed product information and to access literature PDFs for viewing and/or downloading
- In Mexico, please call (844) 432-4660



Corporate Headquarters and Main Factory

THE L.S. STARRETT COMPANY

121 Crescent Street Athol, MA 01331-1915 - U.S.A.

Tel: (978) 249-3551 Main Fax: (978) 249-8495

INTERNATIONAL LOCATIONS

BRAZIL

Starrett Indústria e Comércio Ltda. Av. Laroy S. Starrett 1880 - Bairro Pinheirinho Caixa Postal 171 13306-900 ltu, São Paulo - Brazil

Tel: 55 11 2118-8200 Fax: 55 11 2118-8003

SCOTLAND

The L.S. Starrett Company Ltd. Jedburgh TD8 6LR - Scotland

Tel: 44 (0) 1835 863501 Fax: 44 (0) 1835 863018

CHINA

Starrett Tools (Suzhou) Company Limited Suzhou Industrial Park No. 339. Su Hong Zhong Road Suzhou, Jiangsu Province P.R. China 215021

Tel: 86 512 6741940 Fax: 86 512 67415697



How to Order

For prompt delivery, technical support and assistance, contact your nearest industrial distributor.

PRODUCT DEMONSTRATION

All Starrett manufacturing and branch locations and many distributors can demonstrate an array of Starrett products at work. Contact your local distributor to learn more.



STARRETT PRODUCT LINES Band Saw Blades Force Measurement Jobsite & Workshop Tools Laser Measurement Metrology Equipment Precision Granite Precision Ground Solutions Precision Measuring Tools PTA & Hand Tools

Webber Gage Blocks

Service









