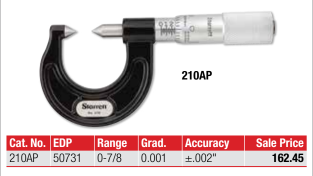


PRECISION HAND TOOL PROMOTION



210 SCREW THREAD COMPARATOR MICROMETER

- 60° conical anvil, spindle faces with 1/64" (0.4mm) flats on the ends of the points
- Extremely hard and stable one-piece spindle
- · Advanced sleeve design with staggered lines and distinct figures for precise, easy readability
- Balanced frame design for comfortable, accurate measuring



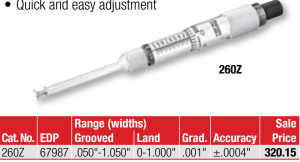
224 INTERCHANGEABLE ANVIL MICROMETERS

- Suitable wrenches are furnished to make necessary adjustments
- Combination ratchet and speeder for uniform pressure and quicker adjustment
- Advanced sleeve design with staggered lines and distinct figures for precise and

easy re			C	3	224AARLZ
Cat. No.	EDP	Range	Grads.	Standards*	Sale Price
224AARLZ	50770		.001"	1", 2", 3"	437.95
224ARLZ	50772	2-6"	.001"	2", 3", 4", 5"	481.65
224.1BRLZ	72700	6-9"	.001"	6", 7", 8"	639.35
224.1CRLZ	72701	9-12"	.001"	9", 10", 11"	723.90
224.1DRLZ	72702	12-16"	.001"	12", 13", 14", 15"	897.75
224.1ERLZ	72703	16-20"	.001"	16", 17", 18", 19"	1,113.40
*Standards inclu	Ided				

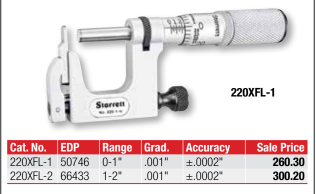
260Z GROOVE MICROMETER

- · Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Quick-reading figures every thousandth number on inch tools
- Balanced design to ensure easy handling and better readability
- Quick and easy adjustment



220 MUL-T-ANVIL MICROMETERS

- Handles a wide variety of measurements impossible to obtain with regular micrometers
- Rigid one-piece frame of drop forged steel
- Extremely hard and stable one-piece spindle
- Micro-lapped measuring faces



T230 OUTSIDE MICROMETER

- Extremely hard and stable one-piece spindle
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Balanced frame and thimble design ensure easy handling and better readability
- Gracefully designed tapered frame for use in narrow slots and tight places



263 MICROMETER HEADS

- Furnished with 1/2" (12.7mm) diameter surface
- No glare satin chrome finish
- · Reading surfaces: satin-finish
- Graduations: .001" (0.01mm)
- Models with lock nut (L), plain thimble (P), or ratchet (R)



EDP	Range	Sale Price
51251	0-1"	85.50
67108	0-1"	85.50
51253	0-1"	91.20
51254	0-1"	95.00
51275	0-25mm	85.50
51257	0-25mm	95.00
	51251 67108 51253 51254 51275	51251 0-1" 67108 0-1" 51253 0-1" 51254 0-1" 51275 0-25mm

436 OUTSIDE MICROMETERS

- The most popular micrometers used by skilled professionals worldwide
- Accurate, rugged, and easy to use
- Starrett satin chrome finish no glare resists rust
- Staggered lines and distinct figures for precise and easy readability
- Balanced frame and thimble design ensure easy handling
- Tapered frame for use in narrow slots and tight places
- Quick and easy adjustment
- Micro-lapped measuring faces
- Extremely hard and stable one-piece spindle



Cat. No.	EDP	Range	Grads.	Sale Price
436.1RL-1	67993	0-1"	.001"	127.30
436.1RL-2	68002	1-2"	.001"	152.00
436.1RL-3	68010	2-3"	.001"	190.00
436.1RL-4	68017	3-4"	.001"	209.00
436.1RL-8	72711	7-8"	.001"	303.05
436.1RL-9	72712	8-9"	.001"	320.15
436.1RL-10	72713	9-10"	.001"	335.35
436.1RL-11	72714	10-11"	.001"	350.55
436.1RL-12	72715	11-12"	.001"	368.60
T436.1XFL-1	67999	0-1"	.001"	130.15
T436.1XFL-2	68007	1-2"	.0001"	158.65
T436.1XFL-3	68015	2-3"	.0001"	196.65
T436.1XFL-4	68021	3-4"	.0001"	213.75
T436.1XFL-5	68027	4-5"	.0001"	231.80
T436.1XFL-6	68033	5-6"	.0001"	252.70
S436.1AXRLZ	68036	0-3"	.001"	549.10
S436.1BXRLZ	68040	0-4"	.001"	798.00
S436.1CXRLZ	68044	0-6"	.001"	1,345.20

440 DEPTH MICROMETERS

- The depths of holes, slots, shoulders and projections can be measured with these fine tools
- 2-1/2" (63.5mm) base and 1/8" (3.2mm) diameter measuring rods
- Combination ratchet and speeder (R) for uniform pressure and quicker adjustment
- Ring-type knurled lock nut (L) for quick and sure locking



EDP	Range	Function	Sale Price
52113	0-3"	Speeder	236.55
52117	0-6"	Speeder	282.15
52121	0-9"	Speeder	357.20
52115	0-3"	Ratchet/Speeder	241.30
52119	0-6"	Ratchet/Speeder	288.80
52123	0-9"	Ratchet/Speeder	361.95
	52113 52117 52121 52121 52115 52119	52113 0-3" 52117 0-6" 52121 0-9" 52115 0-3" 52119 0-6"	52113 0-3" Speeder 52117 0-6" Speeder 52121 0-9" Speeder 52115 0-3" Ratchet/Speeder 52119 0-6" Ratchet/Speeder

T444 OUTSIDE MICROMETERS



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



Cat. No.	EDP	Range	Grads.	Sale Price
T444.1XRL-1	52083	0-1"	.0001"	98.80
T444.1XRL-2	52084	1-2"	.0001"	115.90
T444.1XRL-3	52085	2-3"	.0001"	128.25
T444.1XRL-4	52086	3-4"	.0001"	148.20
T444.1XRL-5	52087	4-5"	.0001"	160.55
T444.1XRL-6	52088	5-6"	.0001"	178.60

486 BLADE TYPE MICROMETERS

67095

67096

67097

67098

67099

486P-8

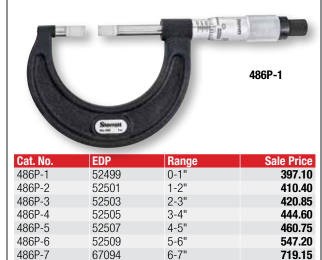
486P-9

486P-10

486P-11

486P-12

- The blades are .030" (0.8mm) thick
- Blades will measure to 5/16" (8mm) depths
- Balanced frame and thimble design ensure easy handling and better readability
- Speeder for quicker adjustment on all sizes



7-8"

8-9"

9-10"

10-11

11-12"

3

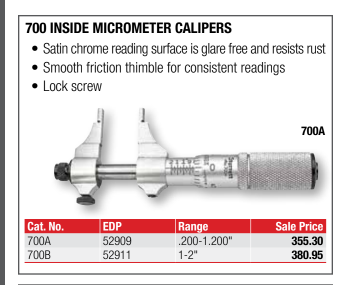
724.85

739.10

749.55

754.30

849.30



796.1 ELECTRONIC OUTSIDE MICROMETERS

- IP67 protection against coolants, water, chips, dust and dirt often found in machine shop environments
- Balanced frame for comfortable and accurate measuring
- No-glare satin chrome finish on thimble and sleeve minimizes annoying surface glare under bright lights indoors or filters UV light
- Large, easy-to-read, high contrast LCD digital readout
- Spindle lock
- Micro-lapped carbide measuring faces



L	Gat. NO.	EUP	Range	Resolution	Accuracy	Sale Price
l	796.1XFL-1	01104	0-1"	.00005"	±.0001"	180.50
l	796.1XFL-2	01105	0-2"	.00005"	±.0001"	240.35
l	796.1XRL-1	01116	0-1"	.00005"	±.0001"	180.50
l	796.1XRL-2	01117	1-2"	.00005"	±.0001"	240.35

795.1 ELECTRONIC MICROMETERS With Output



- IP67 protection against coolants, water, chips, dust and dirt often found in machine shop environments
- Balanced frame for comfortable and accurate measuring
- No-glare satin chrome finish on thimble and sleeve minimizes annoying surface glare under bright lights indoors or filters out UV light
- Large, easy-to-read, high-contrast LCD digital readout
- Spindle lock

b

 Micro-lapped carbide measuring faces



Cat. No.	EDP	Range	Resolution	Accuracy	Sale Price
795.1XFL-1	01100	0-1"	.00005"	±.0001"	243.20
795.1XFL-2	01101	1-2"	.00005"	±.0001"	279.30
795.1XRL-1	01108	0-1"	.00005"	±.0001"	243.20
795.1XRL-2	01109	1-2"	.00005"	±.0001"	279.30

3732 ELECTRONIC MICROMETERS Without Output

- Balanced frame design for comfortable and accurate measuring
- Large, easy-to-read, high-contrast LCD digital readout
- No-glare black wrinkle finish on frame

3732XFL-3 12270 2-3"

3732XFL-4 12271 3-4"

• Hard and stable one-piece friction thimble permits onehand operation of micrometer and uniform contact pressure



0.00005"

0.00005"

± 0.0001"

 $\pm 0.00015"$

229.90

256.50

3206 OUTSIDE MICROMETER STAND Converts outside micrometers to a sturdy bench gage for batch inspection of small parts Useful as a handy bench vise or assembly fixture • Secure gripping surfaces Ball joint construction allows head to be positioned as much as 30° off perpendicular in any direction Positive lock on the base • Base Dimensions: 6-3/8" long x 3-1/2" wide x 3/4" thick (162mm long x 89mm wide x 19mm thick)

- Tilting head clamping: 3/4" thick x 1" throat depth (19mm thick x 25mm throat depth)
 - Accommodates all Starrett 1/2" (13mm) and 1" (25mm) outside micrometers, 2 and 2A 2" Outside Micrometers and 210, 220, 483, 485, 569 Special **Purpose Outside Micrometers**

Cat. No.	EDP	Description	Sale Price
3206	68917	Outside micrometer stand	101.65



430 INDICATING MICROMETER

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



EC799 ELECTRONIC	CALIPERS
------------------	----------

- 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
- Find adjustment thumb wheel
- Lock screw to hold the slide in position
- Resolution: .0005" (0.01mm)
- Zero at any position



Cat. No.	EDP	Range	Output	Sale Price
EC799A-6/150	00142	0-6"		148.20
EC799A-8/200	00145	0-8"		209.00
EC799A-12/300	00148	0-12"		312.55
EC799B-6/150	00143	0-6"	Х	190.95
EC799B-8/200	00146	0-8"	Х	252.70
EC799B-12/300	00149	0-12"	Х	357.72

798 ELECTRONIC CALIPERS

- IP67 level of protection against, coolant, dirt and dust
- With and without output
- Fine adjustment
- Hardened stainless steel measuring surfaces
- Large, easy-to-read, high contrast LCD digital readout



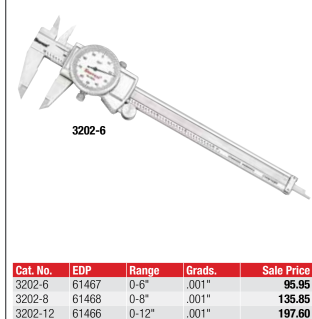
Cat. No.	EDP	Range	Resolution	Output	Sale Price
798A-6/150	20798	6"	.0005"		200.45
798A-8/200	20799	8"	.0005"		255.55
798A-12/300	20800	12"	.0005"		380.00
798B-6/150	12521	6"	.0005"	Х	240.35
798B-8/200	12523	8"	.0005"	Х	291.65
798B-12/300	12525	12"	.0005"	Х	433.20
798BX-6/150	12782	0-6"	.0005"	Х	338.20

3202 SLIDE CALIPERS

NEW!

NEW!

- Provide quick accurate measurement of 0.D. and depth
- Sharp, clear dial graduations
- Sharp, black graduations on satin finished bar
- Hardened stainless steel
- · Lock screws for sliding jaw and dial bezel



5

643JZ DIAL DEPTH GAGEHardened, ground needle point contact	3753A ELECTRONIC DEPTH GAGES
 Knife-edge base which can be precisely positioned for close work Point is 1/2" (17.7mm) long with 40 degree included angle Case included 0125" range .0005" graduation 0-25-0 dial reading 	 Clear, easily-read number, properly sized for the tool Hardened stainless steel body and slide for long life Fine adjustment thumb roll for precision measurements Lock to hold slide in position
M	Cat. No. EDP Range Resolution Accuracy Sale Price
M	Cat. No. EDP Range Resolution Accuracy Sale Price 3753A-6/150 12258 0-6" .0005" ±.001" 275.50
Cat. No. EDP Range Resolution Accuracy Sale Price 643JZ 52714 0-12" .0005" ±.001" 383.80	

3753B ELECTRONIC DEPTH GAGE With Output

- Hardened stainless steel bar for long life
- Removable hook attachment for measurements from the edge of the slots, grooves, etc.
- 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 RS-232 data output
- CR2032 3-volt battery (>year battery life under normal use)
- In/mm conversion
- · Zero at any position



647 DIAL COMPARATORS

- · Effective non-shock mechanism
- Pinions and shafts of the movement are jeweled
- After removal of the safety cap the adjustment screw on top of the case allows simple and safe zero setting of the instrument over the total measuring
- A safety cap prevents unintentional turning of the fine adjustment screws



Cat. No. EDP Range Grads. Reading **Sale Price** 647 00001 .004" .00005" 20-0-20 211.85 647M 0.001mm 50-0-50 00002 0.1mm 211.85

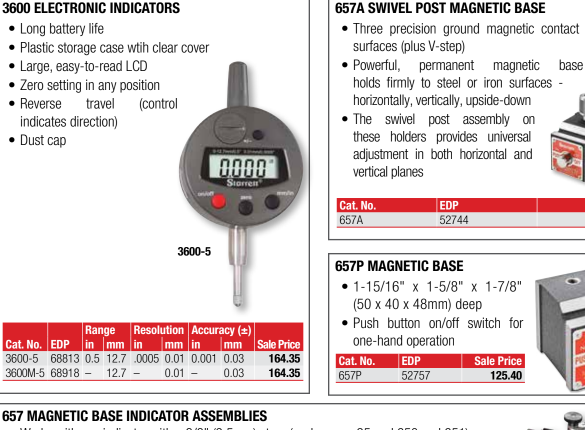


3809 DIAL TEST INDICATORS

- Three dovetail positioning mounts work with most existing test indicator accessories
- Precision gear-driven design with smooth, jeweled movement
 Contact point reverses automatically, always maintaining clockwise hand rotation
- Contacts are frictionally adjustable and replaceable

Cat. No. EDP Range Grads. Reading S	
	Sale Price
3809AC 12305 .030" .0005" 0-15-0	136.80

3809AC



- Works with any indicator with a 3/8" (9.5mm) stem (such as our 25 and 650 and 651)
- Works with any indicator with a standard dovetail mount (such as our 3808, 3809, 3908, 3909 and
- Works with any indicator with a 1/4" (6.3mm) shank (such as our 196)
- Works with any indicator with a 3/16" (4.7mm) shank (such as our 3808, 3809, 3908, 3909, 811 and

657D

Sale Price

214.70

) and 811)		
and 711)		
	0.0	3
le Price		
346.75		657-1
279.30		

Sale Price

174.80

Cat. No.	EDP	Description	S
657-1	64436	Universal indicator holder, 657W fine-adjustment, 657P magnetic base, PT17850 indicator holding rod and 657S snug	
		Universal indicator holder with 657 magnetic base	

657D TRADITIONAL MAGNETIC BASE

- Designed to hold lug and center back indicators
- Three precision ground magnetic contact surfaces (plus V-step)
- Powerful, permanent magnetic base hold firmly to steel or iron surfaces horizontally, vertically, upside-down
- Includes magnetic base with attachments: swivel post snug and gage holding rod

FDP

52749

Cat. No.

657D

657TW FLEX POST MAGNETIC BASE

• For use with all Starrett Test, AGD, Dial and Miniature **Dial Indicators**

Sale Pr

- Accommodates similar indicators of other manufacturers
- Includes Flex-O-Post assembly
- · Flexible post can be adjusted to any position and locked by turning a lever





starrett.com

NEW! ELECTRONIC INDICATORS

WATCH OUR INFORMATIONAL VIDEOS TO LEARN MORE ABOUT OUR ELECTRONIC INDICATORS!



2700 BACKLIGHT ELECTRONIC INDICATORS

Cat. No.	EDP	Range	SPC Output	Accuracy	Resolution	Sale Price
2700-800	72689	1"	Х	(±) 2 Res.	.0001"	521.55
2700-801	72690	1"	Х	(±) 2 Res.	.000050"	569.05
2700-802	72691	2"	Х	(±) 2 Res.	.0005"	749.55
2700-803	72692	2"	Х	(±) 2 Res.	.0001"	759.05
2700-804	72693	4"	Х	(±) 2 Res.	.0005"	1,078.25
2700-805	72694	4"	Х	(±) 2 Res.	.0001"	1,125.75

2900 ELECTRONIC INDICATORS

Cat. No.	EDP	Range	Resolution	Min./Max. Runout	Selectable Resolution	Sale Price
2900-1-2	72676	2"	.00005"			783.75
2900-1M-50	72680	50mm	.00005"			783.75
2900-1ME-50	72679	2" (50mm)	.00005"			788.50
2900-4-2	72677	2"	.0005"/.0001"/.00005"		Х	835.05
2900-4M-50	72682	50mm	.0005"/.0001"/.00005"		Х	835.05
2900-4ME-50	72681	2" (50mm)	.0005"/.0001"/.00005"		Х	839.80
2900-6-2	72678	2"	.0005"/.0001"/.00005"	Х	Х	874.00
2900-6M-50	72684	50mm	.0005"/.0001"/.00005"	Х	Х	874.00
2900-6ME-50	72683	2" (50mm)	.0005"/.0001"/.00005"	Х	Х	878.75

0.2258 IN =

କ

000

659A HEAVY DUTY MAGNETIC BASE

Has approximately twice the holding power of our 657 Magnetic Base and has a rotary on/off switch

NEW!

- Post snug with two 3/4" (19mm) holes positions the dial indicator at any height, vertical angle and allows for 360 degree rotation of the gage rod
- Includes magnetic base, upright post assembly including post, snug, gage rod with clamp and fine adjust and thread adapter without case

Cat. No. EDP Description

 659A
 56687
 Magnetic base, upright post assembly; Including post, snug, gage rod with clamp and fine adjust and thread adapter, without case

 650P7
 55048
 Rese and upright post assembly, with inch reading indicater 25, 121 Lip asse

659BZ 55948 Base and upright post assembly with inch reading indicator 25-131J in case

3670 DIAL INDICATOR STANDS

- Designed for comparison measurements using a dial indicator or digital indicator
- Vertical fine adjustment is standard on all models
- Rugged bracket hold indicator firmly in place
- Can be used with any AGD dial or digital indicator
- Furnished with a serrated or flat anvil which is ground and lapped and removable

* Indicator not included.	3671

NEW!

Cat. No.	EDP	Description	Sale Price
3671	69901	Stand with round, flat anvil	498.75
3672	69902	Stand with round, serrated anvil	498.75
3673	69903	Stand with square, serrated anvil	498.75

770 ELECTRONIC BORE GAGES

- Larger and clearer LCD display
- Updated electronics
- Standard proximity output
- Simple two button operation
- 4 preset memories

			770XTZ-200
Cat. No.	EDP	Range	Sale Price
770XTZ-200	72596	.160200"	2,679.00
770XTZ-250	72597	.200250"	2,679.00
770XTZ-312	72598	1/4 - 5/16"	1,848.70
770XTZ-375	72599	5/16 - 3/8"	1,855.35
770XTZ-500	72600	3/8 - 1/2"	1,828.75
770XTZ-625	72601	1/2-5/8"	1,849.65
770XTZ-750	72602	5/8 - 3/4"	1,896.20
770XTZ-1	72603	3/4 - 1"	2,220.15
770XTZ-138	72604	1 - 1-3/8"	2,622.00
770XTZ-2	72605	1 - 3/8-2"	2,590.65
770XTZ-258	72606	2 - 2-5/8"	2,955.45
770XTZ-314	72607	2-5/8 - 3-1/4"	2,879.45
770XTZ-4	72608	3-1/4 - 4"	3,201.50
770XTZ-5	72609	4 - 5"	3,334.50
770XTZ-6	72610	5 - 6"	3,444.70
770XTZ-7	72611	6 - 7"	3,756.30
770XTZ-9	72613	8 - 9"	4,847.85
770XTZ-10	72614	9 - 10"	5,341.85

781 ACCUBORE® ELECTRONIC BORE GAGES

• Single-hand operation with right and left hand viewing flexibility

Sale Price

533.90

794.20

- Large, easy-to-read digital display
- Enhanced wear life with carbide-faced contacts available from 1/2" to 8"
- Convenient "Go/No Go" tolerance indicator lights
- Resolution: .00005"
- Accuracy: .00015"



NEW

659A

Cat. No.	EDP	Range	Sale Price
781XTZ-160	68161	.120"250"	3,311.70
781XTZ-500	68166	3/8"-1/2"	2,468.10
781XTZ-625	68167	1/2"-5/8"	2,497.55
781XTZ-750	68168	5/8"-3/4"	2,626.75
781XTZ-1	68651	3/4"-1"	2,667.60
781XTZ-138	67685	1"-1-3/8"	3,019.10
781XTZ-2	67686	1-3/8"-2"	3,094.15
781XTZ-258	67687	2"-2-5/8"	3,160.65
781XTZ-314	67688	2-5/8"-3-1/4"	3,160.65
781XTZ-4	67689	3-1/4"-4"	3,355.40
781XTZ-5	67690	4"-5"	3,672.70
781XTZ-6	67691	5-6"	3,870.30
781XTZ-7	67692	6-7"	4,072.65
781XTP-4	68707	3/4"-4"	2,099.50

3089 DIAL BORE GAGES

- All anvils laser marked for easy selection
- Gage chart for quick and easy anvil selection
- Includes sturdy aluminum case with cut outs for gage and all accessories
- Ergonomic design with non-slip insulating grip
- Resolution: .0005"

3089Z-131-715J

Cat. No.	EDP	Range	Sale Price
3089Z-131-715J	12456	0.7"-1.5"	229.90
3089Z-131-26J	12458	2"-6"	256.50

3 DOUBLE SQUARES With Hardened Blades • With graduated blade only • 4R graduation: Quick Reading, 8ths, 16ths, 32nds, 64ths • With graduated blade only • With graduated blade only • Level vial on base Cat. No. EDP Size Sale Price I3A 50109 4" 79.80	A CONTROL OF THE LABORATION OF THE CONTROL OF THE C
 359 PRECISION UNIVERSAL BEVEL VERNIER PROTRAC The protractor is one of the most valuable and useful tools good toolmaker, inspector or machinist Available with hardened 7" (175mm) or 12" (300mm) bl rotated to the desired angle and adjusted to the desired let Both the dial and the blade can be locked independently An acute angle attachment is available Cat. No. EDP Range Grads. Read C359BZ 51394 7" 5 min. or 1/12 degree 0-36 C359DZ 51396 12" 5 min. or 1-1/12 degree 0-36 C359FZ 51398 7" and 12" 5 min. or 1-1/12 degree 0-36 	es which can be th C3598Z
 35 COMBINATION SETS Reversible lock bolts, scriber, spirit level in both square head and protractor head Direct reading double 180° protractor scale Hardened steel, machine divided blade 	Kas-12-4R Sale Price
C435-12-4R 66682 12" 4R Satin Chrome 8ths, 16ths, Quick Re	ng 32nds, 64ths 234.65 ths, Aircraft Quick Reading 50ths, 100ths 237.50 ng 32nds, 64ths 261.25
 Tactile measurement button great for challenging orientation Detailed graph of measurement area Charge and transfer data through PC connection, main chu USB charger included Two-piece, breakaway construction for remote readings 	
Cat. No. EDP Sale Price	113

3805B ELECTRONIC DUROMETER

- Meets ASTM standards for durometer hardness
- Simple 3-button control
- Auto-hold feature
- Custom carrying case
- Resolution: 0.5H
- Deviation: <1% H
- Accurate and repetitive deviation -20~90 HSA

Cat. No.	EDP	Range	Sale Price
3805B	69882	0-100 HSA	228.00

3810A DIGITAL PORTABLE HARDNESS TESTER

- Combines fast test speeds coupled with ample memory and output
- Performs tests that easily convert to most popular hardness scales such as Rockwell, Brinell, Vickers and Shore
- Designed to test the hardness of large, hard metal parts
- USB output
- Automatic conversions to Rockwell Brinell, Vicker and Shore
- Automatic mean value as well as Min. and Max. values



3810A

3811A

Cat. No.	EDP	Sale Price
3810A	69871	2,164.10

3811A COMPACT HARDNESS TESTER

- Combines fast test speeds coupled with ample memory and output
- Performs tests that easily convert to most popular hardness scales such as Rockwell, Brinell, Vickers and Shore
- Designed to test the hardness of large, hard metal parts
- USB output
- Automatic conversions to Rockwell, Brinell, Vicker and Shore
- · Automatic mean value as well as Min. and Max. values

Cat. No.	EDP	Sale Price
3811A	69881	1,826.85

3812 ULTRASONIC THICKNESS GAGE

- · Menu-driven, multi-functional tester with basic measurement capabilities
- Measures the thickness of metallic and non-metallic materials such as aluminum, titanium, plastics, ceramics and glass
- Accurately display readings in inch or millimeter
- Ideal for measuring a wall thickness that would be difficult to gage with conventional hand tools



Cat. No.	EDP	Sale Price
3812	67668	1,149.50

- Ability to hand Rockwell Scales A through H and K
- Stable cast iron construction
- · Ideal basic hardness testing for many typical applications
- Easy to use



Cat. No.	EDP	Sale Price
3814	67754	2,733.15

73 "YANKEE"CALIPERS AND DIVIDERS

- Starrett "Yankee" calipers and dividers are made from a high steel and well finished
- The bow spring, although flexible, is exceedingly strong to assure reliability
- All sizes are available with either spring or solid nut
- The Starrett quick-adjusting automatic-closing spring nut is designed for making fast, positive adjustments

		Range		
Cat. No.	EDP	in	mm	Sale Price
73B-6	50337	6	150	55.10
73B-8	50339	8	200	77.90
73B-12	50343	12	300	80.75

79 "YANKEE" SPRING-TYPE CALIPERS

- Made from a high steel and well finished
- The bow spring, although flexible, is exceedingly strong to assure reliability
- All sizes are available with either spring nut or solid nut
- The quick-adjusting, automatic-closing spring nut is designed for making fast, positive adjustments

		Range		
Cat. No.	EDP	in	mm	Sale Price
79B-6	50367	6	150	53.20

270 TAPER GAGE

- Very useful tool for bearing work and gaging slots
- Made of quality tool steel and accurately tapered throughout entire length for quick and convenient measuring
- 7/16" wide x 6-1/4" long (11mm x 160mm)
- Can be used as a precision shim
- One side graduated from .010" to .150" in thousandths of an inch; the reverse side from 0.3mm to 4mm in one-twentieth of a mm (0.05mm)

Cat. No.	EDP	Description	Sale Price
270	51292	English/Metric	112.10



73B-6

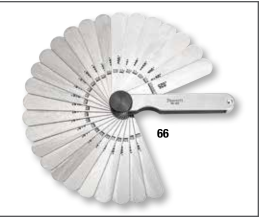


14

66 THICKNESS GAGE

- Tempered-steel, carefully finished to correct thickness
- Individually tested and marked with thickness
- Leaves easily removed or replaced
- Rugged, substantial steel case protects leaves
- Straight leaves
- Leaves made of finest tempered-steel
- Locking device

Cat. No.	EDP	Leaves	Range	Sale Price
66	50314	26 Straight, English	.0015025"	59.85
66T	50315	26 Tapered, English	.0015025"	66.50



245 ENGINEERS' COMBINATION TAPER, WIRE AND THICKNESS GAGE

- Compact steel case
- · Locking device to lock any leaf or leaves in position
- English Standard wire gage, sizes numbered from 19-36 (.042-.004"), plus two additional sizes, 1-16" and 1/8"
- The reverse side has decimal equivalents in thousandths
- Has eleven thickness or feeler leaves

Cat. No.	EDP	Description	Sale Price
245	51170	With taper gage, English standard wire gage and 9" reading thickness gage leaves	154.85
245M	51171	With taper gage, English standard wire gage and 11mm reading thickness gage leaves	177.65

474 SCREW PITCH GAGE

- Consists of a substantial steel case with a number of folding leaves at both ends, each leaf having teeth corresponding to a definite pitch, marked on each leaf
- Features a locking device at both ends of the case, so leaves can be securely locked in position for use
- Leaves have a special narrow design, permitting checking internal threads in nuts, etc., as well as external threads



245

Cat. No. EDP Description

474 52486 With locking device and 11-1/2 and 27 pipe thread pitches

666 THICKNESS "FEELER STOCK" IN ROLLS

- In a compact, sturdy plastic rewindable dispenser case. This case handles stock up to .015" and 0.35mm only.
- Roll stock in thickness of .016" or 0.40mm and over is furnished in 20' or 6m (non-dispensable) rolls in cardboard box
- Housed in convenient, rewindable dispenser rolls
- Handy 25' and 7.6m rolls 1/2" and 12.7mm wide

	666-1
-	-
	Ľ

at. No.	EDP	Thickness	Sale Price
66-1/2	64210	.005"	235.60
66-1	52796	.001"	99.75
66-1 1/2	52797	.0015"	51.30

806 THICKNESS GAGE HOLDERS

- Stock up to 6" (150mm) is inserted in the holder and gripped in the desired position by a cam lock
- Can be snipped off and new stock pulled out until used up
- Dull nickel finish

Sale Price

40.38

• 806D Clamps have contrasting finish to eliminate the possible confusion on which end holds the thicker or thinner stock

0			a		.009
					806
O-t No	EDD	Description		0	Onla Drive

Cat. No. 👘	EDP	Description	Gages	Sale Price
806	53039	Single holder	26	28.50
806D	53040	Double holder	26	31.83

18 AUTOMATIC CENTER PUNCHES

- Strong and well-proportioned
- Tempered gripping surfaces firmly hold square or round shanks
- Plunger operated by knurled sleeve
- Spring inside sleeve causes plunger to back off when pressure is removed
- Round shanks can be gripped, but care must be used. Excessive pressure may break the movable V-jaw.

Cat. No.	EDP	Body Length	Diameter	Sale Price
18C	56757	5 1/4" (130mm)	11/16" (17mm)	47.50

129 BENCH BLOCK

- The block is made from steel and is hardened and ground. A V-groove across the face accommodates round and odd-shaped stock.
- The smooth finish helps preserve the finish of the work being held
- The knurled side provides a good gripping surface, making it easier to handle
- The base is recessed to make it lighter, yet sufficiently strong to withstand hard usage
- 3" diameter



Cat. No.	EDP	Sale Price
129	50559	96.90

187 JOBBERS' DRILL GAGE

- Quick sizing of any twist drill from 1/16"-1/2" by 64ths
- 29 holes marked with drill size inches and decimal equivalents
- Rigidly tested after hardening
- Black matte finish with gage information steel stamped on one side and white marked on reverse side for quick, clear reading

EDP

50677

Cat. No.

187



162 PIN VISES

• The handles of these pin vises are reduced in size so that they can be rapidly rotated between thumb and finger when filing small work

18C

- Special tapered collet, providing maximum clamping surface
- Smaller body diameter than the chuck to allow fast opening and closing and rapid rotation when used on small work
- Available individually or as a complete set in a convenient case



		Range	Range		
Cat. No.	EDP	in	mm	Sale Price	
162A	50599	0040	0-1	17.58	
162B	50600	.030062	0.8-1.6	17.58	
162C	50601	.050125	1.3-3.2	19.00	
162D	50602	.115187	2.9-4.8	20.43	

130 BENCH LEVEL

- A very handy, compact bench level
- With sensitive and accurate single vial
- The body is made of seasoned cast iron with black wrinkle finish and an accuracy machined base leveling



15





THE L.S. STARRETT COMPANY - CORPORATE HEADQUARTERS Phone: (978) 249-3551 | Fax: (978) 249-8495

121 Crescent Street - Athol, MA 01331 - USA