



Basic Electronic Tool Set

No. S766BZ Series

Cat. No.	EDP	Description
S766BZ	11606	Basic Electronic Tool Set w/Output (inch/metric)

Basic Electronic Tool Set

- · Basic starter set with Electronic Caliper & Micrometer
- Furnished in attractive, protective case

Electronic Outside Micrometer: Cat. No. 795XFL-1

• 0-1"/0-25 mm, with output

Electronic Slide Caliper: Cat. No. 797B-6/150

- 0-6"/0-150 mm, with output
- . IP65 Protection against coolant, water, dirt and dust

Basic Precision Measuring Tool Set

- Inch Set Furnished in attractive, protective case
- . Contains three of the most commonly used precision tools

No. S909Z

Stock No.	Description	
	Set includes:	
LST65122	T436.2XRL-1	1" Outside Micrometer with Carbide Faces
L3103122	120A-6	6" Dial Caliper
	C604R-6	6" Spring Tempered Precision Rule

Electronic Digital Micrometers with output

- Features:
- · Large high-contrast LCD digital readout
- · Attractive no-glare black wrinkle finish
- Full function electronic feature & controls
- Balanced frame design for comfort & accuracy
- · Ring-type knurled lock nut
- · Hard & stable one-piece spindle
- Starrett designed microprocessor
- Starrett Global Series

Micrometer Ball Attachments

Features:

- · Easily applied by snapping on to end of either anvil or spindle, thus permitting two attachments to be used together
- . Balls are hardened and move freely in the retainer
- The diameter (.200") of each ball used must be subtracted from the micrometer reading

.200"	Dia	ameter	Balls
Ctook	Nο	Door	orintion

LST51174 For Nos. 2, 226 & 230 Series Micrometers & 263 Series Micrometer Heads, .235" dia. Anvil

LST51175 For Nos. 224A, 224AA & 436 Series Micrometers, .270" dia. Anvil

LST51176 For No. 232 Series Micrometers & 463 Series Micrometer Heads, .200" dia. Anvil

LST51177 For Nos. 216, 231, 436.1, 733, 734, 1212 and 1230 Micrometers, .250" dia. Anvil



Range	Resolution	Stock No.
0-1"/0-25 mm	.00005"/0.001 mm	LST64239
1-2"/25-50 mm	.00005"/0.001 mm	LST64241
2-3"/50-76 mm	.00005"/0.001 mm	LST64242
3-4"/76-100 mm	.00005"/0.001 mm	LST64243
4-5"/100-127 mm	.0001"/0.001 mm	LST64244
5-6"/127-152 mm	.0001"/0.001 mm	LST64245

Electronic Digital Micrometer without output

No. 734

Range	Resolution	Accuracy		
0-1"/0-25 mm	.00005"/0.001 mm	±.0001", ±0.002 mm		
Starrett Global Series				

Stock No. LST64253



Features:

- Lock nut
- · Carbide measuring faces

No. 210 Series				
Range	Description	Stock No.		
0-1"	With ratchet stop	LST55959		
0-1"	With friction thimble	LST55960		
1-2"	With ratchet stop	LST56156		
1-2"	With friction thimble	LST56157		
2-3"	With ratchet stop	LST63491		
2-3"	With friction thimble	LST63634		
3-4"	With ratchet stop	LST63492		
3-4"	With friction thimble	LST63635		
4-5"	With ratchet stop	LST63493		
5-6"	With ratchet stop	LST63494		

Outside Micrometers

Features:

- Lock nut Carbide measuring faces
- Range: 0-1" Graduation: .0001"
- · Full satin chrome finished tapered frame
- One-piece extra hard, stable spindle . Micro-lapped carbide anvil & spindle faces

No. 230 Series

Description	Stock No.
With friction thimble	LST50947
With ratchet stop	LST50944



N108 *Snap-on Industrial*

PRECISION TOOLS Starrett

Outside Micrometers

Range: 0-6"

Features:

- Lock Nut
- . Micro-lapped finish on anvil and spindle faces
- · Quick reading figures on thimble with every thousandth numbered

No. 436 Series

Range	Graduation	Description	Stock No.
0-1"	.001"	Friction Thimble, Lock Nut	LST67996
0-1"	.001"	Ratchet Stop, Lock Nut	LST67793
0-1"	.001"	Ratchet Stop, Lock Nut, Carbide Faces	LST67994
0-1"	.0001"	Friction Thimble, Lock Nut, Carbide Faces	LST67999
0-1"	.0001"	Ratchet Stop, Lock Nut, Carbide Faces	LST67997
1-2"	.001"	Ratchet Stop, Lock Nut	LST68002
1-2"	.001"	Ratchet Stop, Lock Nut, Carbide Faces	LST68003
1-2"	.0001"	Friction Thimble, Lock Nut, Carbide Faces	LST68007
1-2"	.0001"	Ratchet Stop, Lock Nut, Carbide Faces	LST68005
2-3"	.001"	Ratchet Stop, Lock Nut	LST68010
2-3"	.001"	Ratchet Stop, Lock Nut, Carbide Faces	LST68011
2-3"	.0001"	Ratchet Stop, Lock Nut, Carbide Faces	LST68013
3-4"	.0001"	Ratchet Stop, Lock Nut, Carbide Faces	LST68019
4-5"	.0001"	Ratchet Stop, Lock Nut, Carbide Faces	LST68025
5-6"	.0001"	Ratchet Stop, Lock Nut, Carbide Faces	LST68031

Micrometer Sets with Standards in Case

Features:

 Lock nut • Flat type cases for 0-3" & 0-4" sets

No. S436 Series	 Carbide measu 	uring faces	• Box type cases for 0-6" sets

Range	Graduation	Description	Set Includes	Stock No.
0-3"	.0001"	Friction Thimble	1", 2" & 3" Mics.	LST68038
0-3"	.0001"	Ratched Stop	1", 2" & 3" Mics. w/ Two Standards	LST68037
0-4"	.001"	Ratched Stop	1", 2", 3" & 4" Mics., w/ Three Standards	LST68040
0-6"	.001"	Ratched Stop	1", 2", 3", 4", 5" & 6" Mics.,w/ Five Standards	LST68044



Solid-Rod Inside Micrometers



- Range: 2-12"
- · Graduation: .001"
- Screw Movement: 1/2"
- Number Micrometer Heads: (1) 1/2"
- · Hardened & ground anvils on heads & rods
- · Furnished in case with rods, tools and adjusting wrenches

No. 124 Series

Ra	ange	No. of Meas. Rods	Stock No.
2	-8"	6	LST50542
2	-12"	10	LST50546

No. 799 Series

Range	Graduation	Description	Stock No.
0-6"	.001"	Electronic Caliper in Fitted Case	LST67410
0-8"	.001"	Electronic Caliper in Fitted Case	LST67412
0-12"	.001"	Electronic Caliper in Fitted Case	LST67621

Features:

- · Lightweight, ergonomic design
- . Large easy-to read LCD, 32" high
- Inch/mm conversion reads .0005" or 0.01mm
- · Zero at any position
- · Automatic shut-off after 5 minutes of nonuse
- · Last measuring position retained when shut off
- · Integrated depth rod on all sizes
- · Fine adjustment thumb wheel
- · Lock screw to hold the slide in position
- · Linear accuracy meets DIN862
- Starrett Global Series

Dial Calipers

- · Hardened stainless steel construction
- Range: 0-6" (0-150 mm)
- · Furnished in fitted plastic case

No. 120 Series

Range	Graduation	Dial Color	Stock No.			
0-6"	.001"	White	LST64514			
0-6"	.001"	Black	LST64515			
0-6"	.001"	Red	LST64516			
0-9"	.001"	White	LST64520*			
0-12"	.001"	White	LST56693*			
0-150 mm	0.02 mm	Yellow	LST66295			
*In finished wood case						

No. 1202 Series

ME 231		=	
	Range	Description	Stock No.
II.	0-4"	Caliper in fitted case	LST68814
	0-6"	Caliper in fitted case	LST66964
	0-8"	Caliper in fitted case	LST66979
	0-12"	Caliper in fitted case	LST66980
Features:	0-6"	Fractional Caliper in fitted case	LST68931

• Sharp, clear dial graduations of .001" with .100" per revolution

- Sharp, black graduations on the satin finished bar, every .100"
- Knife-edge contacts Thumb-operated fine adjustment roll
- Adjustable bezel · Lock screws for sliding jaw and dial bezel
- Covered rack depth rod (not on LST56693)
- · Positive, spring-loaded double pinion anti-backlash control
- · Hardened stainless steel bar, measuring surfaces, rack, gears and depth rod
- No. 1202F-6 shows measurements as fractions on yellow outer scale in 1/64" inch graduations
- Starrett Global Series

No. 797B Series Range

Approx. Jaw Approx. Jaw Description Stock No. Depth, Outside Depth, Inside Caliper with output in fitted plastic case LST68659 0-6" (150 mm) 1 1/2" (38 mm) 5/8" (16 mm) 0-8" (200 mm) 1 7/8" (47.6 mm) 3/4" (19 mm) Caliper with output in fitted plastic case LST68660 0-12" (300 mm) 2 1/2" (63.5 mm) 3/4" (19 mm) Caliper with output in fitted plastic case **LST68660**

- The only American assembled IP65 Electronic Caliper
- · Hardened stainless steel measuring surface
- . Depth rod with available attachment to seat the tool
- . Long life CR2032 3V battery with 3500 continuous hours of battery life
- · Manual on/off plus an automatic off after four hours of nonuse
- · Capable of outputting data for analysis and data collection to
- RS232 devices, including:
- Starrett 772 Series Advanced Data Collection Systems
- Starrett 761 Series Data Multiplexers - Other devices that support RS232

- Fine adjustment
- · Lock to hold the slide in position
- Linear accuracy meets DIN862
- Resolution is .005" (0.01mm)
- In/mm conversion
- · Zero at any position
- · Large, easy-to read LCD display
- · Induction type linear encoder system

Vernier Calipers

No.125MEA Series

Range		Description	Stock No.
	0-6" (150 mm)	Metric / English Vernier Caliper	LST61660
	0-8" (200 mm)	Metric / English Vernier Caliper	LST61882
	0-12" (300 mm)	Metric / English Vernier Caliper	LST61886

Features:

- · High quality basic vernier caliper
- . English and metric measurement
- · Lock screw for sliding jaw
- · Hardened stainless steel depth rod
- Graduations: .002" English, 0.020 mm metric
- . Sharp, black graduations on the satin finished bar
- Starrett Global Series

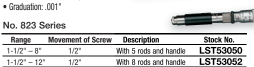
Starrett PRECISION TOOLS

Tubular Inside Micrometer Sets

Features:

- Range: 1 1/2-24"
- · Hardened & ground anvils
- 3/8" Rods of steel tubing, centerless ground with thermal insulation
- · Furnished in attractive, protective case

4" - 24"



With 7 rods

Wisdom[®] Electronic Digital Indicators

No. 2730 Series ADG Group 3

- . Up to 10 resolutions available in one indicator
- Battery, A/C adaptor or through data port
- Feature Lock T.I.R. display Hold Button

Range	Max. Resolution	Basic Series Stock No.	Plus Series Stock No.	
1.0"/25 mm	.00005"/0.001 mm	LST65819	LST65839	
1.0"/25 mm	.0001"/0.002 mm	LST65820	LST65840	
1.0"/25 mm	.0005"/0.01 mm	LST65821	LST65841	



Dial Indicators

No. 25 Series

ADG Group 2

- Double Dial & Revolution Counter
- Jewel Bearings Rotatable bezel w/lock
 - · Hardened Stainless Steel construction
- · Hardened steel gear train

LST53054

	Graduation	Range One Rev.	Range Total	Dial Reading	Stock No.
	.0001"	.010"	.200"	0-5-0	LST53299
	.0005"	.050"	1.000"	0-50	LST53304
	.001"	.100"	1.000"	0-100	LST53295
	.001"	.100"	.500"	0-100	LST53294*
Ξ	.001"	.100"	1.000"	0-50-0	LST53287

*Plain Bearings



Electronic Digital Indicators

- Accuracy: ±.001" (±.03mm) Instant inch/mm conversion
- Starrett designed microprocessor .375" (9.5mm) stem

No. 2600 Series-Basic Models ADG Group 2

Resolution		Ra	nge		
Inch	mm	Inch	mm	Output	Stock No.
.001"	0.01	1.0"	25 mm	No	LST66041
.0005"	0.01	1.0"	25 mm	No	LST65593
.0005"	0.01	1.0"	25 mm	Yes	LST64886



- Accurate, reliable, simple to operate
- · Large assortment of accessories available

No. 106 Sorios

140. 130 C	CHICS			-
Graduation	Range	Dial Reading	Stock No.	
.001"	.200"	0-100	LST50697*	
.001"	.200"	0-100	LST50699**	
	.200	0 100		

*Indicator with 3 contact points, adapter, case, 4 attachments

- clamp, tool post holder, snug and hole attachment. **Indicator comes with 3 contact points and adapter.

Micrometer Depth Gages

- Range: 0-9" Adjustable Rods
- With Ratchet Stop & Locknut
- Graduation: .001" Protective Case

Range	Base	No. of Rods	Rod Diameter	Stock No.
0-3"	2 1/2"	3	1/8"	LST52113*
0-3"	2 1/2"	3	1/8"	LST52115
0-6"	2 1/2"	6	1/8"	LST52119
0-9"	2 1/2"	9	1/8"	LST52123

* With locknut only, in case

No. 445 Series

Range	Base	No. of Rods	Rod Diameter	Stock No.
0-3"	3"	3	5/32"	LST52208
0-6"	3"	6	5/32"	LST52212
0-9"	3"	9	5/32"	LST52216
0-3"	4"	3	5/32"	LST52220
0-6"	4"	6	5/32"	LST52224
0-9"	4"	9	5/32"	LST52228



- · Non-rotating, blade type rods
- For slots as narrow as .045"
- Graduation: .001"

No. 449 Series

Range	Base Length	No. of Rods	Stock No.
0 – 3"	2-1/2"	3	LST52318
0 – 6"	2-1/2"	6	LST52320
0 – 3"	4"	3	LST52322
0 – 6"	4"	6	LST52324

Dial Indicators with long range

Features:

· Interchangeable contact point No. 25 Series

Jewel Bearings

	Graduation	Range One Rev.	Range Total	Dial Reading
ĺ	.001"	.100"	2.000"	0-100

Stock No. LST53309

Electronic Indicators

- Simply move the spindle and the indicator turns on, keeping true spindle position
- Reverse travel (± control indicates direction) Large, easy-to-read LCD display
- Zero at any position On/Off and automatic off after 5 minutes of non-use
- Long battery life of 8,000 hours or 1-3 years use Lug-on-center back
- 3/8" diameter stem for inch/mm model 4-48 spindle thread on inch/mm model

No. 2800-5 AGD Group 2

naliye		nesolution		Description	Stock No.
Inch	mm	Inch	mm		_
.500"	12.5 mm	.0005"	0.01 mm	Inch/mm model	LST67555

Accessories Description LST67608 Flat Back Accessory LST67169 One SR44 Silver Oxide Battery

Contact Point Set

- 14 points with #4-48 screw thread to fit AGD indicators
- High grade steel, hardened and ground
- · All points are mounted on an aluminum ring for safe keeping and easy selection

No.	25R
Desci	rintion

No. 25R	
Description	Stock No.
Set includes: Regular 1/4" (6.3mm) long point, 9 special form points, No. 28	LST50153
Shock Absorbing April 3 extra long points = 1/2" 3/4" and 1" (13 10 25mm)	LS 130 133



Starrett



Digital Tachometer

- . Operating Range up to 25 feet (Class 3R visible laser)
- · Accepts remote contact assembly
- · Accepts remote sensors (optional)
- TTI pulse output
- · Auto ranging / fixed decimal (user selectable)
- · English and metric rates
- Tripod mounting bushing
- · On-target and low battery indicators
- · Rugged rubberized housing
- N.I.S.T. traceable certificate of calibration included

No. S7793Z

Description	Stock No.
Digital Tachometer Kit with case, RCA, contact tips,	
10cm linear contact wheel, 5 feet of T-5 reflective	LST68930
tape, 2 "AA" batteries, latching carrying case	

Dial Test Indicators w/dovetail mounts

- Large 1 3/8" diameter Dial faces Long 13/16" carbide Contact Point
- Three standardized dovetail positioning mounts
- Easy to read angled head Meets or exceeds ISO accuracy specifications
- Precision gear drive with jeweled movement Furnished in case

No. 708

Graduation	Range	Dial Reading	Description	Dial Color	Stock No.
.0001"	.010"	0-5-0	With Attachments	White	LST64217
No. 709					
Graduation	Range	Dial Reading	Description	Dial Color	Stock No.
.0005"	.030"	0-15-0	With Attachments	White	LST64219

Last Word® Dial Test Indicators

- Steel contact points length: 5/32" (4mm)
- · Easy reading dials, half-shaded yellow for clarity
- Smooth, jeweled lever action Positive reversing switch
- Hard chrome-plated ratchet contact point
 Swiveling tubular body
- Ideal for precise measurements in machining, layout, and inspection work

No. 711 Series

Graduation	Range	Dial Reading	Description	Stock No.
urauuation	nanye	Dial neauling	Description	
.001"	.030"	0-15-0	Indicator with ALL attachments*	LST52943
.0005"	.030"	0-15-0	Indicator with ALL attachments*	LST52957
			Indicator with universal shank	
.001"	.030"	0-15-0	with long and short arm, body clamp, and one contact point .120"	LST52925

*Attachments include 3 contact points - .035", .062", .120" - body clamp - universal friction $holder\ with\ shank-universal\ shank\ complete\ with\ long\ \&\ short\ arm-double-jointed\ attachment$ height gage attachment – surface gage attachment – coupling with 3/16" (4.8 mm) hole.

Electronic Digital Height Gages with output

- · Clear bar graduations in .100" (5mm) increments
- Large, easy-to-read LCD display reads to .0005" (0.01mm)
- · Instant inch-millimeter conversion
- · Carrier and scriber designed to read from zero
- . "Hold" control feature retaining a reading at any position
- · Plus or minus direction selector
- · Ability to set zero at any position
- Manual on/off plus a built-in automatic off after 30 minutes of nonuse
- Output jack allows data transmission to Starrett 772 Series Advanced Data Collection Systems and 761 Data Multiplexers, and other devices that support RS232
- PRESET button to install any reading at any position
- · Ability to install minimum and maximum limits
- Two 3-volt batteries furnished. 1 1/2 year plus battery life with average use
- Ability to install minimum and maximum limits
- Two 3-volt batteries furnished.

No. 3752 EDP No. Description 0-12" (300 mm) LST68815 Height Gage without case 0-24" (600 mm) Height Gage without case LST68816

Magnetic Base Universal Indicator Holder with triple-jointed arm & fine-adjustment

- . Three pivots for positioning indicator, controlled by one tightening knob
- Base includes articulating arm with dovetail and 3/8" stem hole clamp
- Small, powerful, versatile & compact (1.2" x 1.6" x 1.4") 72 lb. pull
- Holds indicators w/ 3/8" (9.5mm) stem (Starrett No. 25, Nos. 650 & 651 Series)
- Holds indicators w/ standard dovetail mount (Starrett Nos. 708, 709 & 811 Series)

110. 000	
Description	Stock No.
Magnetic Base Universal Indicator Holder	LST68621
with triple-iointed arm and fine-adjustment	L5100021

Heavy-Duty Magnetic Base Indicator Holder with rotary on-off switch

- · Powerful magnetic base with strong holding power
- · Fine adjustment at the back end of the gage rod
- . Indicator positioned at any height or vertical angle
- Extra tapped hole in base for multiple inspection work

No. 659 Series

Description	Stock No.
Magnetic Base, Upright Post Assembly	
Including Post, Snug, Gage Rod with	
Clamp and Fine Adjust, and Thread	LST56687
Adapter, without Indicator, without Case	
Base and Upright Post	
Assembly with Inch reading	LST55948
indicator No. 25-131.Lin Case	

Magnetic Base Indicator Holder with attachments

- · Three precision ground magnetic contact surfaces
- · Grips horizontally, vertically or upside down
- · V-step holds base to arbors, shafts & chucks
- · Push button on-off switch
- . Threaded end fits lug backs of all AGD indicators & miniatures

No. 657AA

Stock No. LST52743

Magnetic Base Indicator Holder with attachments

Features:

· Swivel Post Snug allows adjustment up & down to any vertical angle

No. 657D

Stock No. LST52749



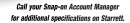
Flex-O-Post Indicator Holder with magnetic base

Features:

- For use with all Starrett Test, Back Plunger, AGD & Dial Indicators
- Can be adjusted and locked to any position
- . Vertical reach of 15", horizontal reach of 10"
- · 360° indicator snug can be locked in any position

No. 657T

Stock No. LST52760



Starrett PRECISION TOOLS



Parallels

No.	Range	Length	Thickness
Α	3/8 - 1/2"	1 3/4"	9/32"
В	1/2 - 11/16"	2 1/8"	9/32"
С	11/16 - 15/16"	2 11/16"	9/32"
D	15/16 - 1 5/16"	3 9/16"	9/32"
Е	1 5/16 - 1 3/4"	4 3/16"	9/32"
F	1 3/4 - 2 1/4"	5 1/16"	9/32"



No. 154 Series

Description	Stock No.
Set consists of 6 parallels-A,B,C,D,E,F w/case	LST50586
Set consists of 4 parallels-A,B,C,D w/case	LST50584

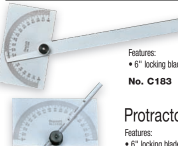
V-Blocks and Clamps

- · Hardened steel precision ground on all sides
- 3/8-16 tapped holes for face plate mounting
- . Stepped grooves for high & low clamping
- · For round or square work
- . Clamp screw holes at 45° & 90°



No. 568 Series

110. 000 001100		
Capacity	Description	Stock No.
2" (50 mm) dia. round;	1 V-Block and Clamp	LST52590
1 7/16" (36 mm) square	Complete Set w/ 2 V-Blocks	LST52592
(1 9/16" [40 mm] w/screw at to	op) & 2 Clamps (Matched Pair)	LS132392
	Clamp Only	I CTESEO1



Steel Protractor

• 6" locking blade • Satin chrome finish • Range: 0-180°

Stock No. LST50672

Protractor and Depth Gage

- 6" locking blade Satin chrome finish
- Range: 0-180° Blade graduations: 32nds, 64ths

No. C493B

Stock No. LST52534

Steel Rule Depth Gage

- 6" locking rule Case hardened steel head
- · Blade graduations: 32nds, 64ths

Stock No. LST51080

Machinists' Improved Levels

Features:

- Adjustable main vial in satin finished brass tube
- . Involute groove running length of base
- · Bases are seasoned castings w/black wrinkle finish
- · Accurately machined & finished on bearing surface

Size	Description	Stock No.
4"	Without cross test vial	LST50440
6"	With cross test vial	LST50441
8"	With cross test vial	LST50442
12"	With single plumb vial and cross test vial	LST50443
18"	With double plumb vial and cross test vial	LST50445

Pocket Level with satin nickel-plated finish

Features:

- Fits handily in the pocket with no sharp edges
- . Made from hexagon stock with convex ends

No. 135 Series

Size	Description	Stock No.
2 1/2" (63 mm)	With Main Vial	LST50570
3 1/2" (88 mm)	With Main Vial	LST50571

Master Precision Level

Features:

- 15" long x 1 5/8" wide x 3" high
- 10-second accuracy of graduated main vial
- · Auxiliary vials for lateral & horizontal setting
- · Special alloy iron prevents thermal effects
- · Castings thoroughly seasoned and machined



Stock No. LST50719

Cross Test Level and Plumb

- Two vials at right angles for cross test leveling
- · For approximate squaring, leveling & machine set-up
- · Reliable & compact, weighs 3 ounces

No. 134

Size	Description	Stock No.
2" x 3" x 1/2"	w/cross test vials & plumb vial	LST50569

Angle Meter

- · Finds angles & level readings easily & quickly
- . Measures any angle for pitch or slope
- High-impact plastic construction
- Magnetic base & back Pitch/angle calculator

No. AM-2

Stock No. LST36080

No. 187 Stock No.

Bench Level

- . Sensitive & accurate single vial
- · Body of seasoned cast iron
- Highly accurate machined leveling surface
- Black wrinkle finish

No. 130

Stock No. LST50560

Improved Scriber

- · Scribers are steel, properly tempered & well-finished
- Points are finely tapered for improved visibility of work
- Two points are furnished: 1 straight, 1 short bent
- Knurled handle & points
- · Nickel plating on handle

No. 67B Stock No. LST50317

Jobbers' Drill Gage - hardened Features:

- Range: 1/6-1/2"
- Approximately 5/64" thick by 2 5/16" by 6 1/4" long
- Size of any twist drill from 1/16-1/2" by 64ths can be quickly determined • 29 holes marked with the drill size in inches and the decimal equivalent
- · Gage is rigidly tested after hardening
- · Black matte finish
- . Information steel stamped on one side & white marked on the reverse side







PRECISION TOOLS **Starrett**

Telescoping Gage Set

- . Two automatically self-centering contacts
- · Contact points are hardened & radius ground

No. 579 Series

No. of Gauges	Description	Stock No.	
4	4 pc. set - 5/16" to 2 1/8"*	LST52616	
6	6 pc. set - 5/16" to 6"*	LST52617	
	*in protective case		

Small Hole Gages

- Range: .125"-.500"
 Approx. Length: 2 13/16" 3 1/2"
- Half-ball surface & flat bottom for use in shallow holes, slots & recesses
- Radius on gages is less than minimum measured diameter
- Two-point contact for maximum accuracy Smooth, sensitive adjustment

Tap Wrenches

No. 91 Series Capacity Tap Size Square Shank

1/16-1/4"

3/16-1/2"

1/4-5/8"

· Safety stop prevents breakage of gages beyond adjustment range

No. S831F7

Description	Stock No.
Set of 4 in case: Nos. 831A,B,C,D	LST53087

Pin Vises



Features:

- Insulated, octagonal shaped PVC handles
- For small wire, reamers, drills, taps & stock
- · Hole extends full length of handle

No. 166 Series

Range	Stock No.
0040" (0-1 mm)	LST50609
.030062" (0.8-1.6 mm)	LST50610
.050125" (1.3-3.2 mm)	LST50611
.115187" (2.9-4.8 mm)	LST50612
Set of all 4 sizes in	LST50614



U.S. Standard Gage - hardened

- Nos. 0-36 (.3125-.007") range
- . Made to the United States Standard for uncoated sheet, plate iron and steel
- Based on weights in ounces per square foot Satin finish
- Decimal equivalents on reverse side
 Carefully tested after hardening

No. 283 Stock No. LST51318

American Standard Wire Gage

- Hardened & tested Range: Nos. 0-36 (.325-.005")
- For gaging sheets, plate & wire of non-ferrous metals
- Decimal equivalents on reverse side Satin finish
- · Accepted standard adopted by brass manufacturers No. 281 Stock No. LST51316

Pocket Scriber

- Handle is of steel, knurled & nickel plated
- Points are hardened steel & finely tapered for greater visibility of work
- · Hexagon head prevents rolling
- Scriber can be reversed into the handle when not in use

No. 70 Series

Point	Point Length	Handle Diameter	Stock No.
Steel	2 3/8" (60 mm)	1/4" (6.4 mm)	LST50323
Steel	2 7/8" (72 mm)	3/8" (9.5 mm)	LST50324

Edge Finders

- · Locate work surface easily, quickly & accurately
- · Body & contacts made of hardened, ground & lapped tool steel
- · Double-end model has pointed contact center point & scribed lines

No. 827 Series

	Description	Body Diameter	Contact Diameter	Stock No.
	Single End	.375"	.200"	LST53062
1	Double End	.500" .	200" & pointed contact	LST53063
а				

T-Handle Tap Wrenches

- · Centered body for use on lathe or drilling machines
- · Heat treated jaws · Sliding handle

No. 93 Series

Capacity Tap Size	Capacity Square Shank	Body Length	Stock No.
1/16 - 3/16"	1/16 - 5/32"	2"	LST50427
7/32 - 7/16"	5/32 - 1/4"	2 1/2"	LST50428
1/4 - 1/2"	3/16 - 5/16"	3 1/2"	LST50429
1/16 - 3/16"	1/16 - 5/32"	6"	LST50430
7/32 - 7/16"	5/32 - 1/4"	10"	LST50431
1/4 - 1/2"	3/16 - 5/16"	13"	LST50432

Thickness Gage or "Feeler" Stock in Rolls

No. 666 Series

Thickness Stock No.

.001

.0015

.002"

.0025

.004

0051

.006

.0071

1/2" x 25' Dispenser Case

LST52796 .008'

LST52798 .010"

.009

.011"

.012

.013'

014

.015

LST52797

LST52799

LST52800

LST52801

LST52802

LST52803

LST52804

1/2" x 20' Rolls in Cardboard Box

Pin Vise Set with tapered collets

. Made of rugged steel with tempered gripping surface

Body Length

9"

12'

16'

Stock No. LST50419

LST50420

LST50421

LST50422

Features:

· Heavy nickel plated finish

3/32-5/32"

5/32-9/32

5/32-3/8"

13/64-7/16"

- Vinyl case
- Range: .010-.055", .025-.075", .045-.135", 110-.200"



No. S240Z Stock No. LST51140

Features:

- . Made of the finest tempered steel
- Millimeter sizes are also available
- . Marked every 6" w/line & thickness
- · Rewindable dispenser made of sturdy plastic

Stock No. Thickness Stock No. Thickness LST64210* .021" LST52818 .016 LST52813 .022 LST52819 017 LST52814 0231 LST52820 LST52815 .024" LST52821 .019" LST52816 .025' LST52822 LST52817 *Stainless Steel, 25' Roll .0201

Stock No.

LST52805

LST52806

LST52807

LST52808

LST52809

LST52810

LST52811

LST52812

Also available bulk in a box

Taper Gage

- . Useful for bearing work and for gaging slots
- Made of quality tool steel 7/16" (11 mm) wide by 6 1/4" (160 mm) long
- · Accurately tapered throughout its entire length
- . Graduated from .010" to .150" in thousandths of an inch and the reverse side from 0.3 mm to 4 mm in one-twentieth of a mm (0.05 mm)

No. 270

Range: Inch	Range: mm	Description	Stock No.
.010150"	0.3-4 mm	Taper Gage	LST51292





Starrett

PRECISION TOOLS

Steel Rule with Pocket Clip



Features:

- · Fine quality steel w/easy-to-read satin chrome finish
- · Machine divided (not photo-engraved) for uniformity of line depth & width
- · Highly accurate. Matches Starrett master standards

No. C310K-6

Length	Width x Thickness	Steel	Graduations
6"	1/2" x 1/64"	Full-Flexible	No. 10 - 32nds and 64ths One Side Only

Stock No. LST56701

Steel Long-Line Measuring Tapes

· High-impact ABS plastic cases in high visibility colors, & yellow enamel-coated tape lines

No. 510 Series

Length	Blade Width	Graduation	Case Color	Stock No.
English	Reading			
50'	3/8"	L1	Orange	LST65987
50'	3/8"	L1	Yellow	LST65988
100'	3/8"	L1	Orange	LST65990
100'	3/8"	L1	Yellow	LST65991



- · Positive cam-activated lock
- · Durable UV top-coated blades
- Tough Tip® blade protectors (except on 1/2" series)



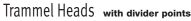
	Size	Color/Finish	Stock No.
Ξ	1/2" x 12'	Chrome	LST65418
	1/2 X 12	Yellow	LST65943
	3/4" x 16'	Chrome	LST65386
_	3/4 X 10	Yellow	LST65938
	1" x 25'	Chrome	LST65366
	1 X Z 3	Yellow	LST65933



"Yankee" Dividers with flat leas

- Made of durable high-grade steel Extra strong, flexible bow spring
- Fulcrum stud: hardened w/ smooth surface Quick adjust spring nut

	With Solid Nut	Quick-Spring Nut
Size / Capacity	Stock No.	Stock No.
4" (100 mm)	LST50376	LST50377
6" (150 mm)	LST50378	LST50379
8" (200 mm)	LST50380	LST50381
12" (300 mm)	LST50384	LST50385



Features:

- Accommodates beams 3/4"-1 1/2" in width
- Includes 2 trammel heads, 2 small points

Stock No. LST50297 Tool and Instrument Oil

- · Assured maximum protection and lubrication of working parts
- . Especially useful for lubricating and protecting fine instruments, micrometers, and other tools and light machinery
- · High-refining makes oil colorless

No. 1620

Stock No. LST53216



M1® All-Purpose Lubricant

- Dries as it protects, avoiding dirt, grime etc.
- · Leaves a molecular film, protecting against rust & corrosion
- Penetrates frozen nuts, bolts & metal parts
- . Cleans & polishes, removing grease, tar & grime
- · Non water-soluble, non conductive

Description	Carton/Case	Stock No.
12 oz. (0.3 Liter) Aerosol Can	Case of 12-12oz. cans	LST95173
BULK CONTAINERS		
1 Gal. (3.75 Liters) Container	Carton of 4	LST93221
5 Gal. (19 Liters) Pail		LST93227
53 Gal. (200 Liters) Drum		LST93233
SPRAY DISPENSER		
1 Pint (0.5 Liter) Empty Spray Bo	ttle Carton of 4	LST93251

Center Gage

- For grinding & setting screw cutting tools Satin chrome finish
- Graduations in 14ths, 20ths, 24ths and 32nds of an inch
- Table of double depths of threads for determining tap drill sizes
- Made of spring-tempered steel Gaging surfaces ground

٧o.	C391

Description Stock No.

LST51475 Inch grads., American Unified National Standard, 60°

Drive Pin Punches

- Set of 5 punches in protective vinyl case Extra-long 8" (200
- Bodies, 4 1/2" (115 mm); Drive pin sections, 3 1/2" (90 mm)
- Hardened & tempered to withstand hard use Knurled grip
- · Diameter of the punches are slightly under the sizes listed

No. S248PC

Catalog No.	Description
LST51186	Dia. of Punches: 1/8"(3 mm), 3/16" (5 mm),
L3131100	1/4" (6 mm), 5/16" (8 mm) and 3/8" (9.5 mm)

Trammel Heads

with divider points, pencil socket

- · Die cast heads w/ black wrinkle finish
- · Hardened, forged steel divider points
- . No. 50A has an adjustable point

_	No. 50 Series		
	Point Size	Description	Stock No.
	3, 2 1/2" (75, 63 mm)	(Adjustable) Includes 2 Heads, 2 Points, Pencil Socket	LST50268
	3" (75 mm)	Includes 2 Heads, 2 Points, Pencil Socket	LST50269
	(Longer) Points Only		
	5, 4 1/2"	2 Adjustable Points for	LST50270
	(125, 113 mm)	Starrett No. 50A	L3130270
	5" (125 mm)	2 Points for Starrett No. 50B	LST50271

Radius Gage Set Features:

• Satin finish stainless steel • Clearly marked with radius

- · Five different gaging surfaces for convex & concave radii
- · Precision finished radii with extra smooth, accurate edges
- Gage Holder, 4" long
 Two slots hold gages at 30° or 45°

No. S167CHZ

Radii Range	Increments	Gages/Set	Description	Stock No.
1/64-17/64"	64ths	25	with Holder I	LST50619
9/32-1/2"	32nds	20	With Holder	20100013

Drive Pin Punches

- · Well proportioned, hardened, properly tempered
- Knurled finger grip Set of 8 punches in round plastic box • Each punch has size stamped on head • 4" (100 mm) length

No. S565WB

Punch Diameters Stock No.

LST52586 1/16" (1.5 mm), 3/32" (2.5 mm), 1/8" (3 mm), 5/32" (4 mm), 3/16" (5 mm), 7/32" (5.5 mm), 1/4" (6 mm), 5/16" (8 mm)



Combination Sets

Combination Set w/Non Reversible Protractor Head

- · Non-reversible protractor head
- Cast iron heads Black wrinkle finish
- . Blade graduations: 8ths, 16ths, Quick Reading 32nds, 64ths
- . Accuracy of head to blade: ±.002"
- Tempered steel, machine divided blade
- · Reversible lock bolt, scriber & spirit level

No. 9 Series

Blade		Size	Stock No.
Satin Ch	rome	12"	LST50046
Regular		18"	LST50044
Regular		24"	LST50045

No. 9	9-12-4R	
Size	Blade	EDP No.
12"	Regular	LST50042

Combination Squares • No. 4R graduations - 8ths, 16ths, Quick Reading 32nds, 64ths · Cast iron heads with black wrinkle finish · Reversible lock bolt, scriber, spirit level • Hardened steel, machine-divided blade No. 11H Series · Easy to read, sharp graduations

Nos. 11H-12-4R, C11H-6-4R Size Blade Stock No. Regular LST50055 LST56362

Blade	Size	Stock No.
Satin Chrome	12"	LST56366
Regular	18"	LST50059
Regular	24"	LST50063

Steel Rules



- Fine quality steel w/ easy-to-read satin chrome finish
- Machine divided (not photo-engraved) for uniformity of line depth & width
- . Highly accurate. Matches Starrett master standards

No. C303, C304 Series

Length	Width/Thickn	ess Steel	Graduations	Stock No.
6"	1/2" x 1/64"	Full-Flexible	No. 3R QR 10ths, Aircraft	LST51334
U	1/2 X 1/04	ruii-riexible	QR 50ths,32nds, & 64ths	L3131334
6"	1/2" x 1/64"	Full-Flexible		LST66008
6"	3/4" x 1/50"	Semi-Flexible	No. 4R – 8ths, 16ths,	LST51343
12"	1" x 1/40"	Semi-Flexible	QR 32nds & 64ths	LST51344
24"	3/4 x 1/50"	Full-Flexible	•	LST56645

No. C305 Series

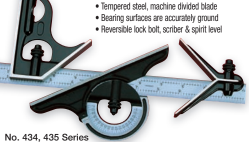
Lengt	h Width Thickness	Steel	Graduations	Stock No.
6"	1/2" x 1/64"	Full-Flexible	No. 5R - Quick-Reading 10ths, Aircraft	LST51347
12"	1/2" x 1/64"	Full-Flexible	Quick-Reading 100ths,32nds, and 64ths	LST51348

No. C316 Series

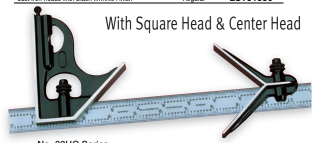
Leng	th Width Thickness	Steel	Graduations	Stock No.
6"	1/2" x 1/64"	Full-Flexible	No. 16R - Quick-Reading 32nds, 64ths,	LST51374
12"	1/2" x 1/64"	Full-Flexible	Aircraft Quick-Reading, 50ths, & 100ths	LST51375

Combination Set w/ Reversible Protractor Head

- No. 4R 8ths, 16ths, Quick Reading 32nds, 64ths graduations
- Double reading 180° protractor head



Description	Blade	Stock No.
Forged & Hardened Steel Square Heads & Center Head	Regular	LST51542
Cast Iron Protractor Head w/ Smooth Black Enamel Finish	Satin Chrome	LST51548
Cast Iron Heads with Black Wrinkle Finish	Regular	LST51556



No. 33HC Series

Blade	Size	Graduation	Stock No.
Satin Chrome	6"	4R - 8ths, 16ths, Quick Reading 32nds, 64ths	LST56393
Satin Chrome	12"	4R - 8ths, 16ths, Quick Reading 32nds, 64ths	LST56397
Satin Chrome	12"	16R – Quick Reading 32nds,	
Sauli Gillonie		64ths, Aircraft QR 50ths, 100ths	LST56399

Fits Blade Size	Description	Stock No.
6"	Square Head Only	LST50224
6"	Center Head Only	LST50227
12", 18", 24"	Square Head Only	LST50225
12", 18", 24"	Center Head Only	LST50228
12" and up	Protractor Head, black wrinkle, chrome on turret	LST64601

Aluminum Straight Edge Rules



Features:

- Parallel, accurate, flexible rules
- Made of anodized aluminum
- Edges are smooth, square & straight
- Rules lay flat & resist bending
- · Large, easy-to-read numbers
- 2" (50 mm) wide w/ 1/8" graduations on one edge & 1/16" on the other

No. ASE Series

Length	Thickness	Stock No.
24"	081"	LST36090
36"	001	LST36091
48"		LST36092
60"	- - 125"	LST36093
72"	125	LST36094
96"	_	LST36095

- · Spring-tempered steel
- . No. 4R Graduations 8ths, 16ths, quick reading 32nds and 64ths
- Fine quality steel w/easy-to-read satin chrome finish
- · Machine divided (not photo-engraved) for uniformity of line depth & width
- · Highly accurate. Matches Starrett master standards

No. C604 Series

Length	Width x Thickness	Stock No.
6"	3/4" x 3/64"	LST52660***
6"	3/4" x 3/64"	LST52673****
6"	3/4" x 3/64"	LST52678*
12"	1" x 3/64"	LST52679**
18"	1 1/8" x 3/64"	LST52680**
24"	1 1/4" x 3/64"	LST52681**

- * Single row of inch figures
- ** Double row of inch figures
- *** End graduations
- **** Reversible hook