SOUTH BEND Precision



MACHINE TOOLS



NEW 13" & 141/2"-1" COLLET LATHES

The 13" and 141/2" swing South Bend Lathes are now available with larger headstock spindles having 138" bore, which permits using the No. 5 South Bend Collet which has 1" maximum capacity. Except for the increased capacity through the spindle and collet, these lathes are the same as the regular 13" and 1416" lathes shown on the following pages.

Prices include 3 ph. motor and control.

Lgth.		13"—1" Co	llet Lathes		141/2"—1" Collet Lathes					
of Bed			Toolroom		Quick	Change	Toolroom			
Feet	Cat. No.	Price	Cat. No.	Price	Cat. No.	Price	Cat. No.	Price		
4	145-A	\$1294.25		*******			******	*******		
5	145-B	1332.25	8145-B	\$1694.25	185-B	\$1581.25	8185-B	\$1963.25		
6	145-C	1370.25	8145-C	1734.25	185-C	1621.25	8185-C	2008.25		
7	145-D	1408.25	8145-D	1774.25	185-D	1661.25	8185-D	2053.25		
8					185-E	1701.25	8185-E	2098.25		

NEW 14 INCH DRILL PRESS

A ruggedly built tool unsurpassed for accuracy, ease of operation and dependable performance. Features free-floating spindle, precision ball bearings, quick-acting belt tension release, etc. Has built-in light for illumination of work. Drill capacity is 1/2" in steel. Prices include 1/3 h.p. single ph., 60 cycle, 115 V. motor and switch.

Bench Model .. \$129.30 Floor Model... 144.30



NEW 7" BENCH SHAPER

The South Bend 7" Precision Bench Shaper has been developed to meet toolroom and industrial demands for an accurate, compact bench shaper gineered and sturdily constructed.

Ram has 0" to 7" stroke. Tool head has 3" feed and swivel clapper box. Table is 57/6" x 5" x 6" deep, has 13" horizontal travel, 5" vertical travel. Has power cross feed. Vise opens to 4" and has graduated swivel base.

Prices Quoted on Request.



All prices in this catalog are net f.o.b. factory unless otherwise stated



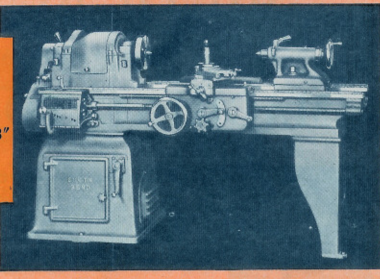
SOUTH BEND LATHE WORKS

BUILDING BETTER TOOLS SINCE 1906 425 EAST MADISON STREET, YOUTH BEND 22, INDIANA, U.S.A.

SOUTH BEND

16", 14½", and 13" Quick Change Gear Lathes

> South Bend 16" x 6' Quick Change Gear Lathe \$1729.25



SPECIFICATIONS	16-INCH	141/2-INCH	13-INCH
Swing over bed and saddle wings	161/4"	145/8"	131/8"
Swing over saddle, chip guard removed	111/6"	101/4"	83/4"
Swing over saddle with chip guard	9%"	83/4"	73/4"
Spindle speeds	26 to 885 r.p.m.	27 to 800 r.p.m.	34 to 875 r.p.m.
Thread cutting range	4 to 224 R.H. or L.H.	4 to 224 R.H. or L.H.	4 to 224 R.H. or L.H.
Power longitudinal feeds	.0015" to .0841"	.0015" to .0841"	.0015" to .0841"
Power cross-feeds	.0006" to .0312"	.0006" to .0312"	.0006" to .0312"
Hole thru spindle	13/8"	1½″	1"
Collet capacity	1"	3/4"	11/16"
Spindle centers	No. 3 Morse Taper	No. 3 Morse Taper	No. 3 Morse Taper
Sixe motor	1½ h.p.	1½ h.p.	1 h.p.

South Bend Quick Change Gear Lathes are equally efficient on precision toolroom work or close tolerance manufacturing operations. Hundreds of nationally known manufacturers select them when streamlining their shop equipment to meet present day needs. Substantial savings in capital investment, power consumption, floor space, and labor costs have resulted from their installation. They will give you the same efficient service.

The Underneath Motor Drive provides an unusually wide range of spindle speeds. The belt drive to the spindle is silent in operation and develops smooth, steady power entirely free from gear vibration.

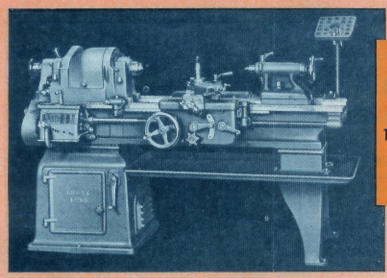
Price includes 3 ph., 60 cy., 220 v. A.C. motor and drum control, and regular lathe equipment such as belts, centers, face plates, tool post, etc. Chucks and tools are extra. See following pages.

> TIME PAYMENT TERMS

25% down, balance 12 mos., moderate finance charge (unless federal law requires otherwise)

Quick Change Gear Underneath Motor Driven Lathes

Catalog Number	Swing Over Bed Inches	Length of Bed Feet	Distance Between Centers Inches	Approx. Shipping Weight Pounds	Price f.o.b. Factory					
16° QUICK CHANGE GEAR LATHES										
117-C 117-D 117-E 117-G 117-H	1614 1614 1614 1614 1614	6 7 8 10 12	33 ½ 48 ½ 57 ½ 81 ½ 106 ½	2300 2380 2460 2620 2850	\$1729.25 1769.25 1809.25 1924.25 2039.25					
1434' QUICK CHANGE GEAR LATHES										
183-B 183-C 183-D 183-E	1458 1458 1458 1458	5 6 7 8	24 1/2 36 1/2 48 1/2 60 1/2	1995 2070 2145 2225	\$1466.25 1506.25 1546.25 1586.25					
13" QUICK CHANGE GEAR LATHES										
113-A 113-B 113-C 113-D	13½ 13½ 13½ 13½	4 5 6 7	16 28 40 52	1460 1510 1560 1615	\$1189.25 1227.25 1265.25 1303.25					



SOUTH BEND

16", 14½", and 13" Toolroom Lathes

South Bend 16" x 6' Toolroom Lathe \$2145.25

SPECIFICATIONS	16-INCH	14½-INCH	13-INCH
Swing over bed and saddle wings	161/4"	145%"	131/8"
Swing over saddle cross slide	95/8"	8-15/16"	8"
Spindle speeds	26 to 885 r.p.m.	27 to 800 r.p.m.	34 to 875 r.p.m.
Thread cutting range	4 to 224 R.H. or L.H.	4 to 224 R.H. or L.H.	4 to 224 R.H. or L.H.
Power longitudinal feeds	.0015" to .0841"	.0015" to .0841"	.0015" to .0841"
Power cross-feeds	.0006" to .0312"	.0006" to .0312"	.0006" to .0312"
Hole thru spindle	13/8"	11/8"	1"
Collet capacity	1"	3/4"	11/16"
Spindle centers	No. 3 Morse Taper	No. 3 Morse Taper	No. 3 Morse Taper
Size motor	1½ h.p.	1½ h.p.	1 h.p.

Toolroom Underneath Motor Driven Lathes

Direct Edition										
Catalog Number	Swing Over Bed Inches	Length of Bed Feet	Distance Between Centers Inches	Approx. Shipping Weight Pounds	Price f.o.b. Factory					
16-INCH TOOLROOM UNDERNEATH BELT MOTOR DRIVEN LATHES										
8117-C 8117-D 8117-E	16¼ 16¼ 16¼	6 7 8	33 ½ 45 ½ 57 ½	2525 2605 2685	\$2145.25 2191.25 2237.25					
1414-INCH TOOLROOM UNDERNEATH BELT MOTOR DRIVEN LATHES										
8183-B 8183-C 8183-D 8183-E	145% 145% 145% 145%	5 6 7 8	24 16 36 16 48 16 60 16	2180 2255 2330 2405	\$1843.25 1888.25 1933.25 1978.25					
13-INCH TOOLROOM UNDERNEATH BELT MOTOR DRIVEN LATHES										
8113-B 8113-C 8113-D	131/4 131/4 131/4	5 6 7	28 40 52	1665 1715 1770	\$1577.25 1617.25 1657.25					

South Bend Toolroom Lathes are equally efficient on precision toolroom work or close tolerance manufacturing operations. Their versatility reduces set-up time to a minimum. Smooth, vibration-free operation permits finish turning or boring with such precision that subsequent machine operations can often be eliminated. A convenient arrangement of controls makes for an ease of operation which reduces fatigue and lowers the probability of error. A wide range of spindle speeds permits machining work with maximum tool efficiency.

Improved Features include: alloy steel headstock spindle; replaceable headstock bearings; double wall apron; quick change gear box for threads and feeds; and semi-steel lathe bed.

In Addition to 3-ph., 60 cy., 220 v., A.C. motor and drum control, and all equipment supplied with quick change gear lathe (see preceding page) the following toolroom attachments are included in price of lathe: handwheel type draw-in collet chuck attachment; collet rack; telescopic taper attachment; thread dial indicator; chip pan; and micrometer carriage stop. Chucks, tools, and collets are extra.

SOUTH BEND

10"-1" Collet Lathes

SPECIFICATIONS

Swing over bed and saddle wings101/s*
Swing over saddle cross slide5%
Spindle speeds (12)50 to 1357 r.p.m.
Thread cutting range4 to 224 R.H. or L.H.
Power longitudinal feeds0015" to .0836"
Power cross-feeds
Hole thru spindle1%"
Collet capacity
Spindle centersNo. 2 Morse Taper
Cross slide travel5%s"
Compound rest top slide travel2"
Size motor

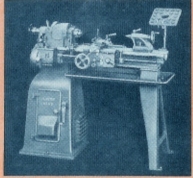


10-inch Swing South Bend Precision Lathes are capable of the most exacting operations on both tool and production work. This accuracy, together with their speed and versatility, contribute to lower machining costs. They contain all the design features that make the larger models so dependable.

Price includes 3 ph., 60 cy., 220 v., A.C. motor; drum control, and regular lathe equipment such as belts, centers,

TIME PAYMENT TERMS

25% down, balance 12 mos., moderate finance charge (unless federal law requires otherwise) face plates, tool post, etc. Chucks and tools are extra. Toolroom Lathes also include: handwheel type draw-in collet attachment (without collets); collet rack; telescopic taper attachment; thread dial indicator; and micrometer carriage stop. Bench is included in price of bench lathe.

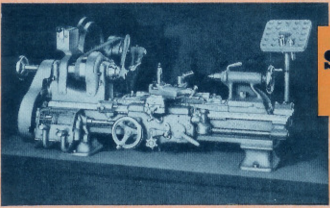


South Bend 10" x 31/2', 1" Collet Toolroom Lathe \$1249.35

10"-1" Collet Quick Change Gear and Toolroom Lathes

Catalog Number	Swing Over Bed Inches	Length of Bed Feet	Between Centers Inches	Shipping Weight Pounds	Price f.o.b. Factory
QI	JICK CH.	ANGE G	EAR BEN	CH LAT	HES
187-YS	101/4	3	14%	850	\$ 994.35
187-ZS	101/6	31/6	2034	880	1011.35
187-AS	10%	4	26%	950	1038.35
187-RS	101/8	41/2	3234	980	1062.35
QUICK	CHANGE	GEAR L	ATHES W	TH FLO	OR LEGS
187-Y	101/4	3	14%	810	\$924.35
187-Z	101/6	31/2	2034	835	941.35
187-A	101/6	4	2634	860	958.35
187-R	101/6	41/2	3234	885	982.35

Catalog Number	Swing Over Bed Inches	Length of Bed Feet	Between Centers Inches	Shipping Weight Pounds	Price f.o.b, Factory
	TOOL	ROOM E	BENCH LA	THES	
8187-YS	101/4	3	14%	960	\$1272.35
8187-ZS	101/6	31/9	20%	990	1289.35
8187-AS	101/4	4	2634	1060	1316.35
TO 8187-Y	OLROOM 101/4	LATHE 3	s WITH	FLOOR	LEGS
8187-Z	101/6	314	20%	960	1249.35
8187-A	101/4	4	2634	985	1267.35



South Bend 9" x 3' Toolroom Bench Lathe

\$521.45



South Bend 9" x 3' Model C Bench Lathe

SOUTH BEND

9-Inch Bench Lathes

SPECIFICATIONS
Swing over saddle wings91/4"
Swing over chip guard51/2"
Spindle speeds:
6 speed drive 41 to 658 r.p.m.
12 speed drive41 to 1270 r.p.m.
Thread cutting range:
Model A48 pitches R.H. or L.H.
4 to 224 per inch
Models B & C 45 pitches R.H. or L.H.
4 to 160 per inch
Power longitudinal feeds:
Model A480015" to .0853"
Model B26-,0021" to .0155"
Model C140021" to .0156"
Power cross feeds:
Model A480004" to .0252"
Model B23—.001" to .0046"
Belt, width of pulley step for
Centers, Morse taperNo. 2
Collet capacity, maximum
Headstock spindle hole
Lead screw 29° Acme Thread 34"-8
Motor, size required:
For 6-speed drive
For 12-speed drive
Spindle nose threads
Tailstock top set over%"
Tool holder cutter bit
Tool holder shank%" x 13/16"
Approx. shipping weights:
3 ft. bed lathe355 lbs.
31/2 ft. bed lathe380 lbs.
4 ft. bed lathe405 lbs.
4 11. bed lathe
471 11. bed laine430 lbs.

Model A 9-inch Lathes have heat-treated alloy steel spindle, quick change gear box, and friction clutch worm drive for power longitudinal feeds and power cross-feeds.

Model B 9-inch Lathes are same as Model A Lathes except that they have independent change gears, instead of the quick change gear box, for threads and feeds.

Model C 9-inch Lathes are same as Model B Lathes except they do not have the worm drive for power feeds. The cross-feed is hand-operated, and longitudinal feeds are obtained by engaging half-nuts with the lead screw.

Toolroom 9-inch Lathes are same as Model A Lathes except that they have the following toolroom attachments: collet chuck; collet rack; taper attachment; thread dial; and micrometer carriage stop.

Price includes 1 ph., 60 cy., 115 v., A.C. instant reversing motor, drum control, and regular lathe equipment such as belts, centers, small face plate, tool post, etc. Chucks, collets, and tools are extra.

9-Inch Swing Horizontal Motor Driven South Bend Precision Bench Lathes	9-Inch Swing	Horizontal	Motor	Driven	South	Bend	Precision	Bench	Lathes
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	Be- 9"TOOLROOM		9°	MODEL	A LAT	HES	9" MODEL B LATHES				9" MODEL C LATHES				
Length Bed	Cent-			eed drive	12-speed drive		6-speed drive		12-speed drive		6-speed drive		12-speed drive		
Feet	ers Inches	Cat. No.	Price	Cat. N	. Price	Cat. No.	Price	Cat. No.	Price	Cat, No.	Price	Cat, No.	Price	Cat, No.	Price
3 334 4 434	16 22 28 34	8644-Z 8644-A	537.45 553.45	444-Z 444-J	330.35	644-Z 644-A	\$340.45 356.45 372.45 395.45	477-Z 477-A	\$240.35 256.35 272.35 298,35	677-Z 677-A	298.45 314.45	415-ZC 415-AC	203.35 219.35	615-YC 615-ZC 615-AC 615-RC	245.45 261.45

9" SOUTH BEND

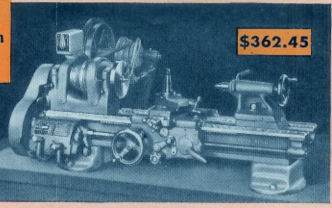
V-Belt Horizontal Motor Driven Bench Lathes

The 9" Bench Lathes with 8-speed and 16-speed V-belt horizontal motor drives offer more spindle speeds-an advantage when surface speeds are critical. These lathes are identical in all other respects to those described on the preceding page.

Price includes 1 ph., 60 cy., 115 v., A.C. motor, drum control, and regular lathe equipment such as belt, centers, small face plate, tool post, etc. Chucks, collets, tools, and bench are extra.

TIME PAYMENT TERMS

25% down, balance 12 mos., moderate finance charge (unless federal law requires otherwise)

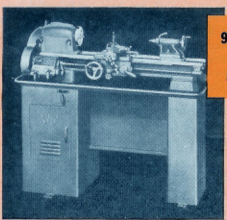


SPECIFICATIONS

Swing over saddle wings 9¼" Swing over chip guard 5½" Hole thru spindle ½" Collet capacity ½"	Power longitudinal feeds Model A48—.0015" to .0853" Model B26—.0021" to .0155" Model C14—.0021" to .0156"
Spindle speeds 8 speed drive46 to 609 r.p.m. 16 speed drive46 to 1176 r.p.m.	Power cross-feeds Model A48—.0004° to .0252° Model B23—.001° to .0046°
Thread cutting range: Model A48 pitches R.H. or L.H. 4 to 224 per inch.	Spindle centersNo. 2 Morse Taper Size motors
Models B & C .45 pitches R.H. or L.H. 4 to 160 per inch.	8 speed drive

9-Inch Bench Lathes with V-Belt Horizontal Motor Drive

	MODEL A			MODEL B			MODEL C							
Length Bed Feet	Between Centers Inches	Ship, Wt, Crated Pounds	8-spec	ed drive	16-spe	ed drive	8-spe	ed drive	16-spe	ed drive	8-spec	ed drive	16-spe	ed drive
Leef	inches	rounds	Cat. No.	Price										
3	16	355	544-Y	\$321.35	744-Y	\$362.45	577-Y	\$263,35	777-Y	\$304.45	815-YC	\$210.35	715-YC	\$251.45
334	22	380	544-Z	337.35	744-Z	378.45	577-Z	279.35	777-Z	320.45	515-ZC	226.35	715-ZC	267.45
4	28	405	544-A	353.35	744-A	394.45	577-A	295.35	777-A	336.45	515-AC	242.35	715-AC	283.45
41/2	34	430	544-R	376.35	744-R	417.45	577-R	318.35	777-R	359.45	515-RC	265.35	715-RC	306.45



SOUTH BEND Underneath Motor Driven Lathe

Capable of machining work to the most exacting tolerances, this lathe is recommended for precision work in the toolroom, laboratory, or machine shop. Fully enclosed motor drive unit provides

twelve spindle speeds, 41 to 1270 r.p.m. See above for other specifications. Price includes 1 ph., 60 cy., 115 v., A.C. motor, drum control, and regular lathe equipment. Chucks, collets, and tools are extra.

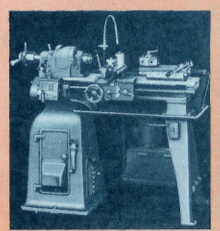
9" Underneath Motor Driven Lathes

Catalog Number	Model	Length of Bed Feet	Between Centers Inches	Weight Crated Pounds	Price f.o.b. Factory
344-ZN	A	316	22	570	\$512.45
377-ZN	B	316	22	560	454.45
8344-ZN	Toolroom	316	22	630	693.45

SPECIFICATIONS	SERIES 900	SERIES 1000	SERIES 2-H
Collet capacity	1/4"	1"	10
Hole thru spindle	94"	136"	13/6"
Swing over bed and saddle			
wings	91/4"	101/4"	161/4"
Swing over double tool-			
slide	3.9/16"	3-9/16"	61/6"
Swing over compound slide	51/2"	57/8"	
Turret tool feed	4°	4"	61/8"
Turret face to spindle			
distance, max	20%	193/8"	6' bed-281/4"
Double tool slide cross			
travel	3%"	3%"	934"
Thread cutting range, 48.,	4-224 per in.	4-224 per in.	4-224 per in.
Spindle speeds, 12	41-1270 r.p.m.	50-1357 r.p.m.	16-880 r.p.m.
Carriage power feeds:			
Longitudinal, 48	.0015"0853"	.0015"0836"	.0015"0841"
Transverse, 48	.0004"0252"	.0006"—.0309"	.0006"—.0312"
Carriage longitudinal			The second second
travel	18"	16"	6' bed-221/2
Turret power feeds	**********	***********	.0001"0148"
Turret indexing tolerance at	2005/	00000	00000
4" from turret face	,0005"	.0005"	.0005"
Size motor	1/2 h.p.	3/4 h.p.	2-1 h.p.

1		6 d	P
	1		

Ser. 900, Cat. No. 930-Z Turret Lathe \$805.45



Ser. 1000, Cat. No. 1006-Z Turret Lathe \$1279.35

SOUTH

Precision
Turret Lathes

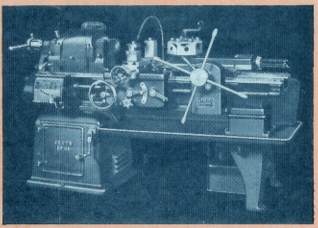
Series 900. This turret lathe is specifically designed for second operations on small, precision parts. Its accuracy, and speed of handling and machining produce appreciable economies in manufacturing that are not possible with heavy turret lathes. Price includes 1 ph., 60 cy., 115 v.,

A.C. motor, drum control, power feed universal carriage, handlever bed turret, handlever cross slide, compound rest cross slide, coolant return assembly, and metal column base with built-in oil pan.

Series 1000. Designed for the same types of applications as the Series 900, these turret lathes with their larger capacities are ideal for machining a wide variety of precision parts. Numerous choices of spindle speeds, power longitudinal and transverse carriage feeds, and thread cutting feeds keep production efficient. Price includes 3 ph., 60 cy., 220 v., A.C. motor, drum control, power feed universal carriage, handlever bed turret, handlever cross slide, compound rest cross slide, oil pan, and coolant return assembly.

Series 2-H. The production of precision duplicate parts in both machine shops and toolrooms is simplified with 2-H Turret Lathes. They are especially suited for exacting second operations on large work because of their accuracy and ease of operation. Price includes 2-speed, 3 ph., 60 cy., 220 v., A.C. motor, drum control, power feed universal carriage with screw feed double tool slide having front and rear tool blocks, power feed ram-type turret, and oil pan.

Prices do not include coolant pump, splash pan or collet equipment.



Series 2-H, Cat. No. 2-CT Turret Lathe (6' bed) \$2692.35



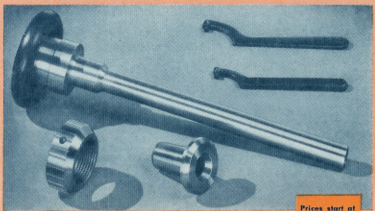
HANDLEVER COLLET ATTACHMENT

The Handlever Collet Attachment is an aid to rapid production work. Stock can be released and fed through the collet without stopping the lathe.

Collet Attachment

HANDWHEEL TYPE

The Handwheel Collet Attachment is a very accurate type of chuck. It is used for precision toolroom work and for the manufacture of small parts, or wherever extremely close tolerances are required. Bar and tube stock can be fed through the hollow draw-bar that operates the collet. Equipment includes draw-bar, spindle nose cap, spanner wrench, and closing sleeve. Collets are not included.



Handwheel Draw-in Collet Attachment

\$26

DRAW-IN COLLET ATTACHMENTS

	Collet	Max,	Handwhee	Handwheel Type		Handlever Type	
Size of Lathe	Required	Collet Cap,	Catalog Number	Price	Catalog Number	Price	
9" and Series 900 10"-11/16" Collet 10"-1" Col. & Series 1000 13"-11/16" Collet 13"-1" Collet 14'-1" 4;" Collet 14'-1" Collet 14'-1" Collet 16", 16/24", & No. 2-H	No. 2 No. 5 No. 4	11/16" 11/16" 11/16" 1" 34" 1" 1"	4306-W 4310 4312 4313 4313-Q 4314 4314-M 4316	\$26 42 52 42 52 47 52 47 52 52	\$206-W \$210 \$219 \$213 \$213-Q \$214 \$214-M \$216	\$ 89 126 158 126 158 147 158 158	

Collet Rack and Collet Chest



COLLET RACK

Holds collets, centers, spindle sleeve, draw-bar, spindle nose cap, wrench, etc.

COLLET RACKS						
Catalog Number	Size of Lathe	Price				
1770-W 1752 1753 1772 1772-Q 1791 1774	9° and 900 10°—11/16° Col. 10°—1° C & 1000 13°—11/16° Col. 13°—1° Col. 14½°—3¾° Col. 14½°, 16° &	\$13 16 18 16 18 18				

16/24"

Collet Reck No. 1770-W holds 19 collets, all others hold 17 collets, Collets are not included.

No. 2225—Collet Chest only, for holding handwheel collet attachment and collets for 9" lathe. Collet attachment and collets not in-cluded. Prices \$7,50.

No. 2220—Collet Chest, 9" handwheel collet attachment and 29 steel collets for round work, 1/16" to 1/2" by 64ths. Complete: \$123.00.

TIME PAYMENT TERMS

When order includes lathe, 25% down, balance 12 mos., moderate finance charge (unless federal law requires otherwise)



COLLET CHEST

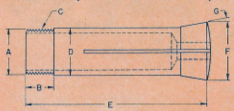
Holds handwheel collet at-tachment and 29 collets, Well constructed of wood.

Collets and Collet Sets

South Bend Collets, manufactured with the same exacting care as South Bend Lathes, deliver long, dependable service on precision work. Each collet is carefully inspected and tested, and packed in substantial plastic box with transparent lid through which the size can be read for easy selection.

Steel Collets are carefully heat-treated for maximum service and are precision ground to exceedingly close tolerances.

Brass Collets, a South Bend innovation, have many practical applications.



Their low cost makes them desirable for odd sizes that are used only occasionally. They can be readily machined on the job for holding tapered or irregular shapes. When worn, they can be rebored to larger diameters.

Specifications of Steel and Brass Collets

Collet Number	* For South Bend Lathes	A Thread Diameter Inches	B Thread Length Inches	C Threads Per Inch	D Body Diameter Inches	E Collet Length Inches	F Head Diameter Inches	G Head Angle Degrees
3	9" and Series 900	.650	3/4	26	.6495	2-11/16	.852	12
2	10" and 13"— 11/16" Collet	.855	13/16	20	.8895	3-5/16	1.095	15
5	10", 13", 14 ½", 16"—1" Collet 16/24", 2-H, 1000	1.250	3/4	20	1.2495	3-9/32	1.452	10
4	143/2"-3/4" Collet	.950	13/16	20	.9495	3	1.150	10

^{*}Collets can also be used on any other lathe or machine which they will fit.

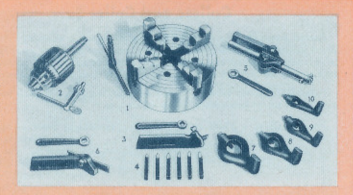
South Bend Collets and Collet Sets

Collet Description		Steel	Collets	Brass Collets		
Collet	Description	Cat. No.	Price	Cat. No.	Price	
	1 Collet, any standard size 1/16" to 1/2" in 64ths	609-W	\$ 3.75	1696	\$ 2.00	
	Set of 8 Collets in 16ths, 1/16" to 1/2"	2047	27.00	2235	15.00	
No. 3	Set of 7 Collets in odd 32nds, 3/32" to 15/32"	2476	24.00	2534	13.00	
	Set of 14 Collets in odd 64ths, 8/64" to 31/64"	2477	46.00	2535	24.00	
	Decimal Collets (.0625" to .500") each	769-W	4.00	1856	2.15	
	Metric Collets (1.5 mm to 12.5 mm) each	773-W	4.00	1702	2.15	
	1 Collet, any standard size 1/16" to 11/16" in 64ths	1721	4.00	1697	2.25	
	Set of 11 Collets in 16ths, 1/16" to 11/16",	2432	39.00	2238	23.00	
No. 2	Set of 10 Collets in odd 32nds, 3/32" to 21/32"	2478	36.00	2536	21.00	
	Set of 20 Collets in odd 64ths, 5/64" to 43/64"	2479	71.00	2537	40.00	
	Decimal Collets (.0625" to .6875") each	769-N	4.25	1857	2,40	
	Metric Collets (1.5 mm to 17.0 mm) each	773-N	4.25	1703	2.40	
	1 Collet, any standard size 1/16" to 1" in 64ths	1722	4.75	1698	2.50	
	Set of 16 Collets in 16ths, 1/16" to 1"	2435	68.00	2241	37.00	
No. 5	Set of 15 Collets in odd 32nds, 3/32" to 31/32"	2482	64.00	2540	35.00	
	Set of 30 Collets in odd 64ths, 5/64" to 63/64"	2483	127.00	2541	65.00	
	Decimal Collets (.0625" to 1.000") each	769-R	5.00	1858	2.65	
	Metric Collets (1.5 mm to 25.0 mm) each	773-R	5.00	1704	2.65	
	1 Collet, any standard size 1/16" to 3/4" in 64ths		4.25	1699	2.35	
	Set of 12 Collets in 16ths, 1/16" to 3/4"	2438	46.00	2244	26.00	
No. 4	Set of 11 Collets in odd 32nds, 3/32" to 23/32"	2480	42.00	2538	24.00	
	Set of 22 Collets in odd 64ths, 5/64" to 47/64"	2481	81.00	2539	45.00	
	Decimal Collets (.0625 to .7500") each		4.50	1859	2.50	
	Metric Collets (1.5 mm to 19.0 mm) each	773-K	4.50	1705	2.50	



Chuck and Tool Assortments

The chucks and tools in the assortments shown are recommended for use with the various South Bend Lathes. This is the basic equipment required for the average shop for general machine work, such as turning, boring, drilling, cutting-off, chucking, etc. A 3-jaw Universal chuck can be substituted for the 4-jaw Independent at additional cost.



Contents of Assortment

4-Jaw Independent Lathe Chuck fitted to lathe. Sizes: 6 in.

on 9° and 10° Lathes; 7½ in. on 13° Lathe; 9 in. on 14½° Lathe; 10 in. on 16° and 16/24° Lathes.

Jacobs 3-Jaw Drill Chuck. Sizes: ½ in. on 9° and 10° Lathes; 34 in. on 13° and 14½° Lathes; 1 in. on 16° and 16/24° Lathes. Arbor Fitted to Above Drill Chuck.

Straight Shank Tool Holder.

6 Ground Cutter Bits for Tool Holder.

Boring Tool Holder, Style "B." 9" Lathes take Style "D."

Cutting-Off Tool Holder, Right-Hand.

4 Malleable Lathe Dogs. Sizes: ½", ¾", 1", and 1¼" on 9" and 10" Lathes; ½", ¾", 1", and 1½" on all others.

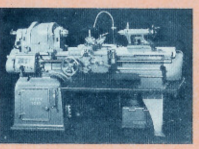
Prices of Complete Assortments

Size of Lathe	Catalog No.	Price
9" & 900	105-WT	\$57.00
10"—11/16" Collet	110-T	96.00
10"—1" Collet & 1000	110-L	97.00
13"—11/16" Collet	113-T	116.00
13"—1" Collet	113-TQ	117.00
14 \(\frac{1}{2}\)"—\(\frac{3}{4}\)" Collet	114-T	131.00
14 ½"—1" Collet	114-TM	132.00
16" & 16/24"	116-T	153.00

Wood Turning Rest

Mounts on compound rest base to convert lathe for wood turning. See page 14 for wood turning centers.

Size of Lathe	Catalog No.	Price
9"	896-W	\$10
10"	1069	13
13"	1073	15
141/9"	1168	19
16" and 16/24"	1075	19





Chip Pans and Oil Pans

Oil Pans, Splash Pans, and Chip Pans can be supplied for all South Bend Lathes. Oil Pans should be factoryinstalled for proper fit. Complete information and prices will be supplied on request.



Pipe Centers

Cat. No.	Takes Pipe	Requires Shank	Price
2160	½" to 3"	2172-NR	\$4.75
2161	3" to 5"	2172-TH	6.50
2162	5" to 8"	2173-TH	9.75

Pipe Center Shanks

Cat. No.	Taper	Price
2172-NR	No. 2	\$4.75
2172-TH	No. 3	4.75
2173-TH	No. 3	8.00

TIME PAYMENT TERMS

When order includes latha 25% down balance 12 mos., moderate finance charge (unless federal law requires otherwise)

Milling and Keyway Cutting Attachment



Milling and Keyway Cutting Attachment

This useful attachment is ideal for shops not having enough of this work to justify a milling machine. Mounts on compound rest base of lathe, permitting the power cross and longi-

tudinal feeds to be used for milling, boring and keyway cutting operations on work held in the milling attachment vise. Vise swivels in any direction, 180° horizontal and vertical graduations. Vertical slide adjusting screw equipped with micrometer graduated collar.

Size Lathe

9° & 900

10" & 1000

13"

1416"

16", 16/24"

Arbors for Milling Cutters



Holds cutters with 1" holes. Capacity between nut and shoulder, 1½". 3 spacing collars furnished, All shanks No. 3 Morse Taper.

Lathe Size	Catalog No.	Price
9" & 900	109-NH	\$7.50
10" & 1000	109-NH	7.50
13"	109-NH	7.50
141/2"	109-NH	7.50
16", 16/24",	109-NH	7.80

No.

9.W

1-N

3

5

4-K

Cap.

Price

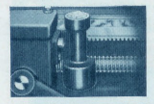
\$37

47

58

68

79



Thread Dial Indicator

Eliminates reversing of lathe spindle when cutting threads. Dial is numbered and graduated to show when to close half-nuts on lead screw to catch the thread on the next successive cut, after returning carriage to starting point.

Lathe Size	Catalog No.	Price
9" & 900	810-W	\$ 9
10" & 1000	1588	14
13"	813	16
141/2"	813	16
16", 16/24", 2-H	813	16



Patent Pending



Micrometer Carriage Stop

Locates the carriage at any point along the bed for accurate facing, turning, boring, etc. Has accurately graduated micrometer collar. Stop is hardened on both ends for use on either side of carriage. Can be locked for duplicate work.

Follower Rest

Supports long, slender shafts being machined between centers. Attaches to, and travels with, the carriage. Adjusting screws and lock screws are provided for setting the jaws in position. Slots in bottom of follower rest permit quick attachment or removal.

C D	
Center R	PST

Clamps on inside ways of lathe bed and is used for supporting long shafts, boring spindles, etc. The 3 jaws are adjustable, and are made of cast iron. Top of center rest is hinged to facilitate inserting and removing shafts.

Size of Lathe	Catalog No.	Price
9" & 900	968-W	\$16
10" & 1000	1518	17
13"	973	19
1419"	975-FH	20
16", 16/24", 2-H	975.FH	20

Size of	Catalog	Capacity		
Lathe	No.	Max.	Min.	Price
9" & 900 10" & 1000 13" 14 ½" 16" 16/24"	34-W 1353 376 1351 730 1352	2" 214" 314" 414" 414" 414"	3/16° 3/16° 3/16° 3/16° 3/16° 3/16°	\$5.00 7.50 8,50 10.00 11.00 16.00

Size of	Catalog	Catalog Capaci		
Lathe	No.	Max,	Min.	Price
9" & 900 10" & 1000 13" 14 16" 16" 16/24"	125-W 1177 341 1174 720 1175	3" 3" 4"," 4","	14"	\$7.50 11.00 14.00 17.00 19.00 26.00

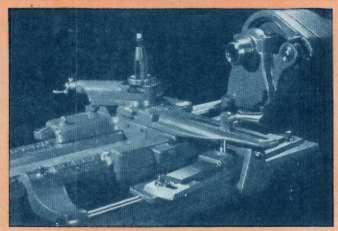
Taper Attachments

Telescopic and Plain

Taper turning and boring are as easily accomplished as straight turning on lathes equipped with South Bend Taper Attachments. The Taper Attachments are permanently mounted on the lathe carriages, and must be fitted at the factory. Accuracy and smooth operation are assured by their practical design and rugged construction. The swivel bar is graduated in both degrees and taper per foot.

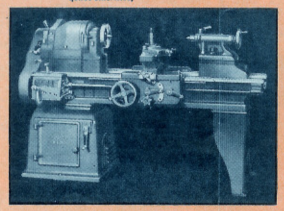
Telescopic Taper Attachments are used only on 10° and larger lathes. A telescopic cross-feed screw eliminates the necessity of disconnecting the cross-feed nut when tapers are machined. The Plain Taper Attachment used on 9° Lathes requires the disconnecting of the cross-feed screw and nut.

TIME PAYMENT TERMS When order includes lathe 25% down, balance 12 mos., moderate finance charge (unless federal law reauires otherwise)



Telescopic Taper Attachment

Size of Lathe	Catalog Number	Max. Length at One Setting	Max, Taper per Foot	Max, Taper in Degrees	Price
9" and 900	428-W	7"	314"	16 ½	\$ 80
10" & 1000	1545	8 19"	314"	16 ½	145
13"	379	9 14"	314"	16 ½	165
1434"	399	9 14"	314"	16 ½	177
16" & 16/24"	381	11 19"	314"	16 ½	198



16/24" Quick Change Gear Lathe

This lathe has ample capacity for large, awkward jobs such as wheels, fly wheels, brake drums, etc.; yet, it is not too heavy or cumbersome for efficient operation on small parts. Takes 24½" over bed and 18¾4" over saddle cross slide. Other specifications are same as for 16" lathes on page 2.

Cat. No. 198-E-16/24" x 8' Quick Change Gear Lathe with 3 ph., 60 cy., 220 v. A.C. motor and drum switch. \$2028.25

Prices of same lathe with 6', 7', 10', or 12' bed on request.



Four Position Carriage Stop

Used to position cutting tools for repetitive operations. Has four stop screws. Each may be set for a different tool position. Especially useful with a square turnet tool block carrying four cutting tools. Clamps to bed on either side of lathe carriage.

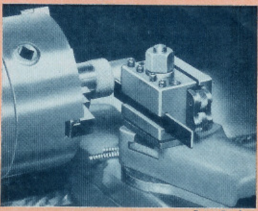
Cat. No.	Size of Lathe	Price
2185-N	9"	\$18
2185-R	10"	20
2185-T	13"	21
2185-F	1434"	22
2185-H	16", 16/24", 2-H.,	23

Universal Tool Block

The new Universal Tool Block replaces the conventional tool post and various tool holders ordinarily used for general lathe work. It provides rigid support for turning, boring, threading, and cut-off tool bits. In addition, it is equipped with a self-aligning knurling head. Screw adjustments for tool height are easily

made, and they stay put. No readjustment is required when replacing tools. This tool block can be adapted to fit other makes of lathes.

Size of Lathe	Cat. No.	Price
9"	1413-N	\$11.80
10"	1413-R	12.50
13"	1413-T	14.50
1439"	1413-F	16.50
16" & 16/24"	1413-H	17.00



Universal Tool Block

Patent Pending



Patent Pending

Square Turret Tool Block

for Double Tool Cross Slide

The turret indexes within .0005", permitting each of four tools to be used in sequence for rough turning, finish turning, facing, boring, cutting-off, or other

operations as required. A quick-acting lever locks the turret securely in each of the four positions. Rocker adjustment is provided for adjusting height of each tool. For use on the double tool cross slides of South Bend. Lathes but can be adapted for use on other makes. Lathes, but can be adapted for use on other makes.



Patent Pending

Square Turret Tool Block

for Compound Cross Slide

Used on compound cross slides for same purpose as tool block described at left. Turret indexes within .0005" to each of four positions and

locks by means of lever. Rocker adjustments provided for tools. Ruggedly constructed. This tool block is for use on compound rest cross slides of South Bend

Tool Blocks for Double Tool Cross Slides

Size of Lathe	Catalog Number	Size Square	Takes Tools	Price
9" & 900	41-ND	3"	16" x 16"	\$42
	41-ND	3"	16" x 16"	42
	42-ND	4"	16" x 16"	75

Tool Blocks for Compound Cross Slides

Size of Lathe	Catalog Number	Size Square	Takes Tools	Price
9° & 900. 10° & 1000. 13°. 14 14°. 16° & 16/24°	40-NC 41-NC 43-NC 44-NC 42-NC	3" 3" 4" 4"	36" x 36" 36" x 36" 36" x 36" 36" x 36" 36" x 36"	\$48 48 53 78 80



Size of	Catalog	Swing	Price
Lathe	Number	over Slide	
9" & 900 10" & 1000.			\$79 95

Handlever Double Tool Cross Slide

Ideal for increasing production on repetitive operations. Three 7/16" square cutter bits can be used-two in front tool block, one in rear tool block. Mounts on saddle cross slide in place of compound rest. Can be operated by handlever or power cross-feed.



Size of Lathe	Cat. No.	Price
9" & 900	1611-W	\$210
10" & 1000	1612	220
13"	1613	237

Handlever **Bed Turret**

Turret head indexes automatically when lever is moved to extreme right. Each turret face has independently adjustable feed stop screw which accurately regulates length of cut. Effective feed of turret slide 4". Turret indexes within .0005" four inches from turret face.

Standard and Safety Lathe Dogs

Lathe dogs should correspond in capacity to the diameter of the work if the work is to be held securely. These lathe dogs are made of heavy malleable iron and are properly designed for maximum strength and long service. The Standard Lathe Dog has square head alloy steel set screw. The Safety Lathe Dog has a headless alloy steel set screw.



Lathe Dogs for 13" and Larger Lathes

DOS.	STA	NDARD		SAFETY			
Cap. In,	Cat. No.	Price	Cat. No.	Wrench Required	Price		
14 11 114 114 114 2 214 3 314	3843 3844 3845 3846 3847 3848 3849 3850 3851 3852 3853	\$0.85 1.00 1,10 1.25 1.50 1.65 1,80 2.05 2.30 3.15 4.25	3826 3827 3828 3829 3830 3831 3832 3833 3834 3835 3836	2385 2386 2387 2388 2389 2389 2389 2390 2390 2390 2390	\$0.85 1.00 1.10 1.25 1.50 1.65 1.80 2.05 2.30 3.15 4.25		

Lathe Dogs for 9" and 10" Lathes

		NDARD	SAFETY			
Cap.	Cat, No,	Price	Cat. No.	Wrench Required	Price	
1/4 1/4 1/4 1/4	3837 3838 3839 3840 3841 3842	\$0.78 .80 .95 1.05 1.15 1.45	3820 3821 3822 3823 3824 3825	2385 2385 2386 2387 2388 2388	\$0.75 ,80 ,95 1.05 1.15 1.45	

A complete set of lathe dogs is a must in any shop.

Lathe Centers and Drill Pads



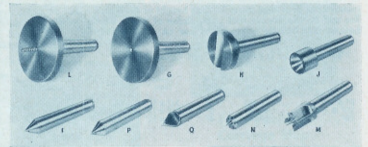
Patent Pending

Ball Bearing Live Center

Designed for maximum strength and rigidity, the Ball Bearing Live Center is recommended for high speeds, heavy roughing cuts, etc. 60° point runs in substantial precision ball bearing which is easily replaceable.

Catalog No.	Shank Taper	Price
3900	No. 2	\$13.75
3901	No. 3	16.25

TIME PAYMENT TERMS When order includes lathe 25% down, balance 12 mos., moderate finance charge (unless federal law requires otherwise)



L—Screw Center for wood turning, G—Drill Pad to support flat work for drilling, H—Crotch Center supports round work for cross drilling, J—Hollow Center for supporting centerless shafts up to 5% dia, I—60° Center for headstock or tailstock spindles P—Carbide Center, Q—Half Center, N—Cup Center, M—Spur Center, for all wood turning operations.

Description	No. 2 Ta 9" and 10		No. 3 Taper for 13", 141/2", & 16"	
	Cat. No.	Price	Cat. No.	Price
L—Screw Center	731-NR	\$3.15	731-TH	\$3.50
G-Drill Pad	727-NR	2.65	727-TH	2.90
H-Crotch Center	728-NR	2.65	728-TH	3.50
J—Hollow Center	1896-NR	2.15	1896-TH	2.90
I-60° Center	726-NR	2.40	726-TH	3.15
P-Carbide Center	1889	4.75	1890	8.50
O Half Center	926-NR	2.40	926-TH	3.15
N-Cup Center		2.15	733-TH	2.90
M—Spur Center		3.15	732-TH	3.50

Grinding Attachment

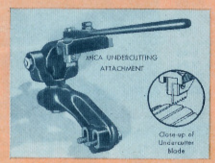
This powerful and efficient grinding attachment is recommended for external grinding. Designed to fit the various sizes of South Bend Lathes, it is easily adaptable for use on milling machines, shapers, planers, or other makes of lathes. The spindle revolves on pre-lubricated, precision ball bearings which are sealed to protect them from damage by dust, grit, and metal particles produced when grinding. Supplied with ½ h.p., 1725 r.p.m., 115 v., 60 cy., 1 ph. motor and 4" x ½" grinding wheel.

Prices with other motors quoted on request.

Catalog No.	Size of Lathe							
301-BN 301-BR 301-BT 301-BF 301-BH	9" & Series 900. 10" & Series 1000 13" 14 14" 16" & 16/24"	\$52 52 52 52 82 52						



External Grinding Attachment



Mica Undercutting Attachment

Any shop that repairs armatures for motors, generators or starters will have a lot of use for this practical attachment. It attaches to the saddle of the lathe which insures rigidity and alignment. The blade travels parallel to the commutator bars which insures clean, straight cutting. Upper portion is hinged so the blade holder can be swung back so it does not interfere with turning the commutator.

Price includes one blade .020" thick, Extra cutter blades .020" and .015" thick are available as listed below.

Patented

Size of Lathe		9"	1	10"		13"	14	11/2"	1	6"
Description	Cat. No.	Price	Cat, No.	Price	Cat. No.	Price	Cat. No.	Price	Cat. No.	Price
Mica Undercutting Attachment	675-N	\$19.00	675-R	\$19.00	675-T	\$20.00	675-F	\$21.00	675-H	\$22.00
Extra Blade, .015°	2028	.20	2028	.20	2028	.20	2028	.20	2028	.20
Extra Blade, .020"	2029	.30	2029	.30	2029	.30	2029	,30	2029	.30

Adjustable Collet Bushing Chuck

The adjustable collet bushing chuck provides an extremely accurate, but inexpensive equipment for mounting centerless armature shafts, and similar parts, in the lathe. Can be used in either head or tail spindle of lathe. Collets are made of brass, and may be adjusted for either running fit or driving fit on shaft.

Description	Cat. No.	Shank	Price
Adjustable Collet Bushing Chuck	1615-NR	No. 2	\$6.60
Only	1615-TH	No. 3	7.15
Adjustable Collet Bushing Chuck with set of 3 collets, 9/16°, 5/8°	1608-NR	No. 2	9.45
and .637" capacity for popular armatures	1608-TH	No. 3	9,95



Cat. No. 1859, Extra Collets for round work, any capacity 1/2 to 1 round by 16ths, price each \$1,10.

Accessories for South Bend Lathes

DESCRIPTION	9"	10"	13"	141/2"	16"
Bench, angle iron with 26" x 60" wood top, no drawers	\$32.75	\$	\$	\$	\$
Bench Drawer, 20" x 14" x 336", for above bench	6.25		******		4
Bench, tubular steel with 27" x 51 1/2" top and six drawers	135.00				
Center Knock-out Bar, with knurled handle and brass tip.	2.65	3.25*	4.75*	4.75*	4.75
Chuck, face plate type, with four jaws	15.75	20.00*			
Chuck, 1/8" to 5/8" Hollow Threaded for holding auto. valves.	15.00				
Chuck, 3/16" to 3/4" Hollow Threaded for holding auto. valves.	18.00				
Chuck, 6" Independent 4-jaw, medium pattern	35.50	42.00*	*****	*****	
Chuck, 6" Independent 4-jaw, regular pattern	63.50	70.00*	70.00*		
Chuck, 7½" Independent 4-jaw regular pattern	****	80.00*	80.00*	81.00*	81.00
Chuck, 9" Independent 4-jaw, regular pattern		*****	88.00*	89.00*	89.00
Chuck, 10" Independent 4-jaw, regular pattern	1100			102.00*	102.00
Chuck, 12" Independent 4-jaw, regular pattern					117.00
Chuck, 5" Universal 3-jaw med. pattern, with two sets jaws.	51.50	58.00*			
Chuck, 5" Universal 3-jaw, reg. pattern, with two sets jaws.	82.50	89.00*	89.00*	90.00*	90.00
Chuck, 6" Universal 3-jaw, reg. pattern, with two sets jaws.		92.00*	92.00*	93.00*	93.00
Chuck, 7½" Universal 3-jaw, reg. pattern, with two sets jaws	*****		105.00*	106.00*	106.00
Chuck, 9" Universal 3-jaw, reg. pattern, with two sets jaws.	11272	10112			137.00
Chuck, 0 to 3/8" Jacobs Drill, with No. 2 Morse Taper arbor.	6.40	6.40			
Chuck, 0 to 1/2" Jacobs Drill, with No. 2 Morse Taper arbor.	7.74	7.74	*****		
Chuck, 316" to 34" Jacobs Drill, with No. 2 Morse Taper arbor	12.90	12.90			,
Chuck, 3/8" to 1" Jacobs Drill, with No. 2 Morse Taper arbor.	20.90	20.90	11114		
Chuck, 0 to 38" Jacobs Drill, with No. 3 Morse Taper arbor			6.85	6.85	6.85
Chuck, 0 to ½" Jacobs Drill, with No. 3 Morse Taper arbor.			8.19	8.19	8.19
Chuck, 1/6" to 3/4" Jacobs Drill, with No. 3 Morse Taper arbor		*****	13.35	13.35	13.35
Chuck, 38" to 1" Jacobs Drill, with No. 3 Morse Taper arbor.			21.35	21.35	21.35
Cutter Bits, high speed steel, to fit turning tool holders	.25	.25	.35	.55	.55
Diamond Dresser and holder for truing grinding wheels	13.25	13.25	14.25	14.25	15.25
Die Holder with No. 2 M. T. shank, for 1½" round dies	4.25	4.25			
Die Holder with No. 3 M. T. shank, for 1½" round dies			4.75	4.75	4.75
Double Tool Cross Slide, screw feed type	Married .				131.00
Gauge, for grinding lathe tool cutter bits	.50	.50	.50	.50	.50
Metric Transposing attachment, Quick Change Gear Lathe.	11.00	42.00	47.00	53.00	58.00
Metric Transposing attach., Standard Change Gear Lathe.	13.00		11111		
Reamer and cutter grinding stops, for use with grind. attach.	16.00	17.00	19.00	21.00	21.00
Tailstock, handlever type, in addition to regular T. S	84.00	100.00			
Tailstock, handlever type, in lieu of regular T. S	63.00	74.00			
Tool, boring, style "B" with sleeve bar and two cutter bits.	7.85†	7.85†	9.30†	12.25†	12.25†
Tool, boring, style "D" with solid boring bar	5.00†	5.00†	5.75†	6.50†	6.50†
Tool, left hand turning, with cutter bit and wrench	2.10†	4.55†	5.20†	6.40	6.40†
Tool, right hand turning, with cutter bit and wrench	2.10†	4.55†	5.20†	6.40†	6.40†
Tool, straight shank turning, with cutter bit and wrench	2.10†	4.55†	5.20†	6.40†	6.40†
Tool, knurling, with medium diamond knurls	5.00†	9.00†	10.80†	12.80†	12.80†
Tool, left hand cut-off, with cutter blade and wrench		4.55†	5.75†	7.20†	7.20
Tool, right hand cut-off, with cutter blade and wrench	2.50†	4.55†	5.75†	7.20†	7.20†
Tool, straight shank cut-off, with cutter blade and wrench.	2.50†	4.55†	5.75†	7.20†	7.20
Tool, threading, with 60° formed cutter	4.20†	6.65†	8.00+	10.25†	10.25†
root, inteduting, with oo formed culter					

^{*}These prices are for 1" Collet Lathes. Prices for regular lathes are slightly less. This price subject to discount to customer. See customer discount sheet in front of book.