

**SOUTH  
BEND  
LATHES**



CATALOG 100B

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The South Bend Lathe Works, whose policy is one of continuous improvement, reserves the right to change specifications, design, or component materials without incurring obligation.

## South Bend Precision Lathes

The South Bend Lathe Works was established in November, 1906, and for 35 years has manufactured South Bend Lathes exclusively.

The Lathes shown in this catalog are designed and built to meet the demands of modern industry. Spindle speeds have been increased for maximum efficiency when using high speed tungsten carbide cutting tools. Smooth vibration-free operation is achieved by using a back-gearred headstock with direct belt drive to the spindle for high speeds. Superfinished headstock spindle bearing surfaces and large, integral type bearings assure rigidity and permanent accuracy.

### Finish on South Bend Lathes

For the duration South Bend Lathes will be finished in gray enamel applied directly to the casting—no filler will be used. This finish will be as durable but it will not be as smooth as the finish formerly used.

### Extras for South Bend Lathes

Extras are attachments and accessories which may be fitted to the lathe for doing many classes of special work. Most of the extras may be ordered either with the lathe or later.

These extras are listed on pages 38 to 48 inclusive in this catalog and each is clearly identified as being either a "Standard Extra" or a "Purchased Extra."

*Standard Extras*, with the exception of motors and controls, are items manufactured by us for use on South Bend Lathes, and include such items as draw-in collet chuck attachments, taper attachment, thread dial indicator, carriage stop, steel benches, etc.

*Purchased Extras* are items which we do not manufacture but which we purchase from other manufacturers. In the case of such *Purchased Extras* we act only as a seller for the convenience of users of South Bend Lathes. Purchased extras include lathe chucks, drill chucks, etc.

Catalog 100-B



**SOUTH BEND LATHE WORKS**

*Lathe Builders For 35 Years*

**SOUTH BEND, INDIANA, U.S.A.**

CABLE ADDRESS "TWINS" SOUTH BEND

CODES USED

Western Union Five Letter Edition — Western Union Universal Edition  
A. B. C. Fifth Edition Improved — Bentley's Complete Phrase and 2nd Editions  
Acme — Lieber's — Standard — Our Own

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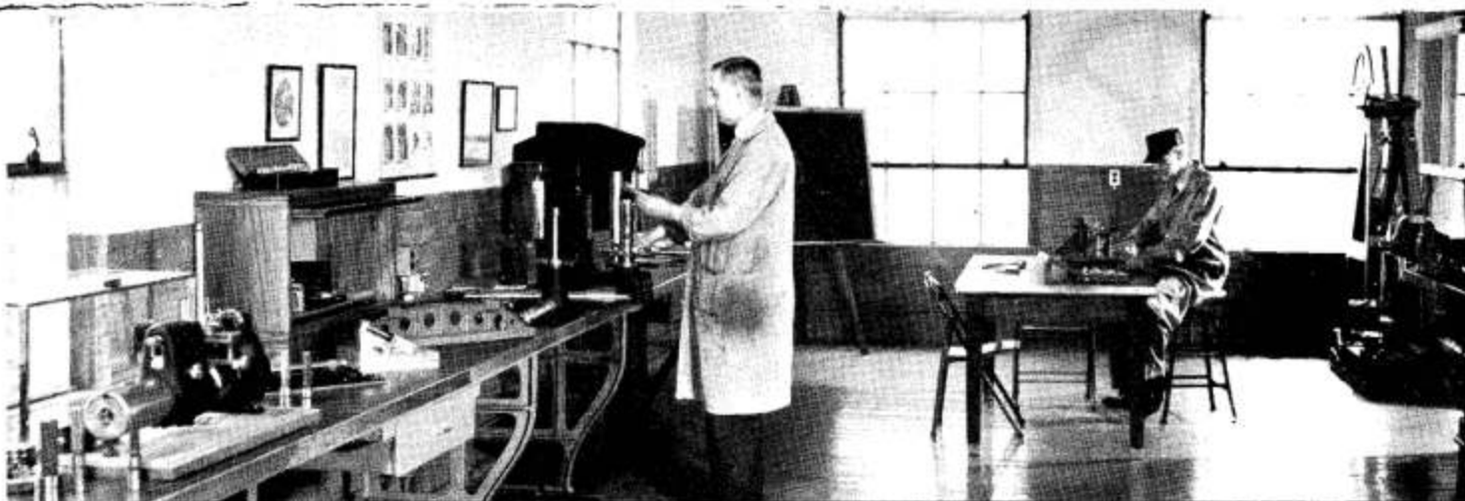


Fig. 1. Testing Laboratory and Research Department for Maintaining Uniformly High Standards of Workmanship and Materials for South Bend Lathes

## Testing and Research Laboratory

Years of Careful Research have resulted in a continual improvement in South Bend Lathes that has earned them an enviable position of leadership in the machine tool field. Established November 1, 1906, the South Bend Lathe Works has for 35 years been perfecting methods and equipment for manufacturing screw-cutting precision lathes.

In A Well-Equipped Research and Testing Laboratory, new ideas, new materials, and new methods are tested. Here measuring instruments and tools are constantly checked to maintain uniform accuracy in South Bend Lathes. The equipment of this laboratory includes precision gauge blocks accurate to five-millionths of an inch, an optical comparator for testing the form and lead of screw threads, a profilometer for checking the smoothness of surface finishes, hardness testing equipment to make sure that heat-treated steel surfaces have just the right degree of hardness, precision lead screw testing equipment accurate to .00005" in 30", a dynamic balancing machine, and many other precision measuring instruments, gauges, and tools.

Fig. 2. Below—Checking a Fixture with Precision Gauge Blocks



Fig. 3. Inspecting a Screw Thread with an Optical Comparator

Machine Tools of today are vastly superior to those of a quarter-century ago. Research in metallurgy has produced steel and iron having greater strength and durability. Better measuring equipment and methods make possible greater precision in the finishing and fitting of machine parts. The development of the superfinishing process has resulted in more perfect bearing surfaces.

South Bend Lathes have kept pace with the machine tool industry. Perfection of design and construction have increased their efficiency, durability, and ease of operation. Today, South Bend Lathes are better in every way.

## South Bend Precision Lathes

The South Bend Lathe is a modern machine tool having many recently developed improvements and refinements. These include a new headstock with integral bearings and super-finished spindle, large diameter easy reading graduated collars, and an improved multiple disc friction feed clutch in the apron which will not stick or slip under heavy cuts.

South Bend Lathes have ample power for the type of work for which they are intended. The back-geared headstock provides the slow spindle speeds and power required for taking heavy cuts and for machining large diameter work. The headstock spindle bearings and the power transmission equipment are highly efficient so that the motor horsepower is effectively transmitted for useful cutting energy.

Large Diameter Handwheels, clear-cut easy reading graduations, and a convenient arrangement of controls contribute to the ease of operation of South Bend Lathes. This reduces operator fatigue, increases efficiency, and reduces mistakes, so that maximum production can be maintained on either toolroom or production operations.

Quantity Production of a Standardized Design makes it possible for us to manufacture a lathe of un-



Fig. 4. Above—Testing the Hardness of a Carburized Headstock Spindle Bearing Surface

questionable quality at a comparatively low cost. Parts for South Bend Lathes are economically produced in our modern factory equipped with efficient production machinery. Hundreds of special machines, jigs, fixtures, and gauges are used to assure perfect interchangeability of parts. This simplifies assembly, lowers the cost of manufacture, and insures accuracy. South Bend Lathes are reasonable in price because the savings effected by quantity production are passed on to the consumer.

Fig. 5. Below—Testing Gears for Accuracy of Tooth Form, Pitch Diameter, and Concentricity



Fig. 7. Below—Testing a Lead Screw for Accuracy of Lead with Precision Optical Measuring Equipment



Fig. 6. Above—Testing the Saddle Cross Slide Dovetail for Squareness with V-Ways of the Lathe Bed

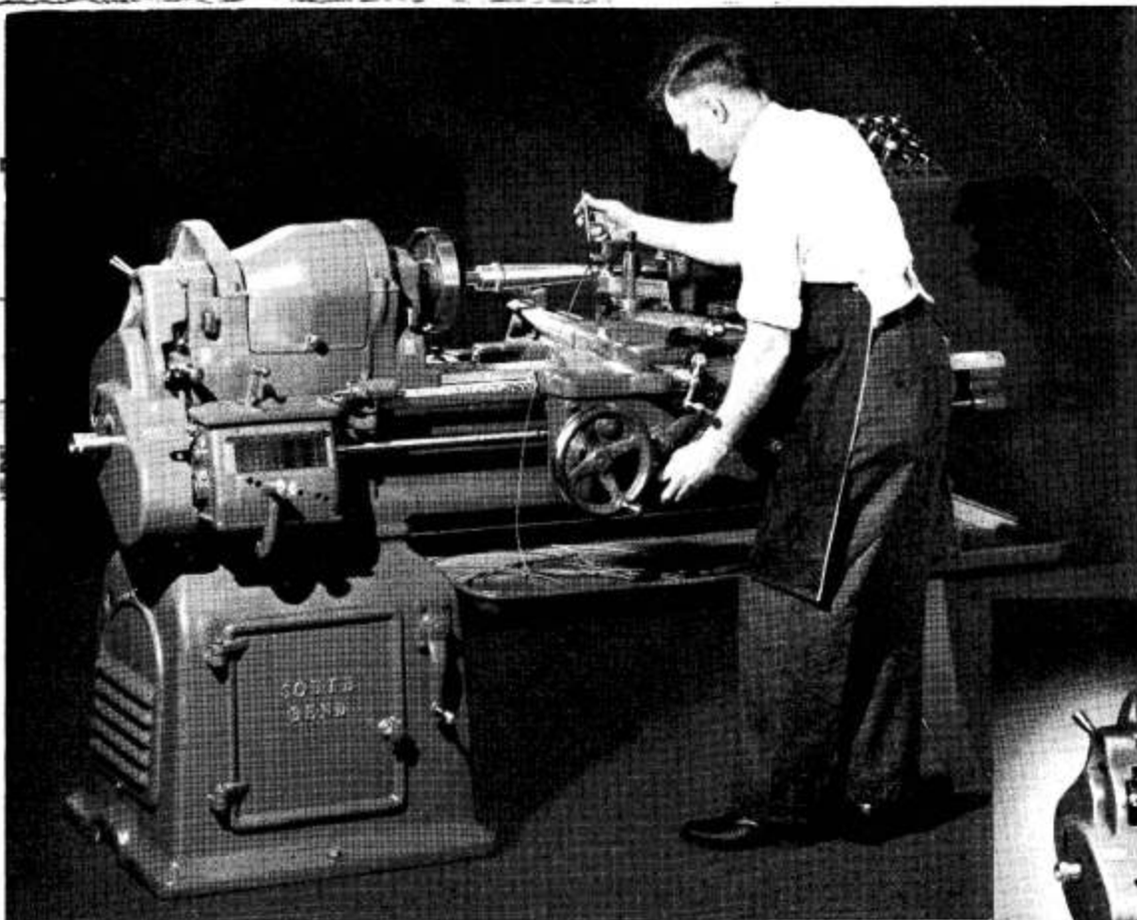


Fig. 8. Underneath Belt Motor Driven Lathe

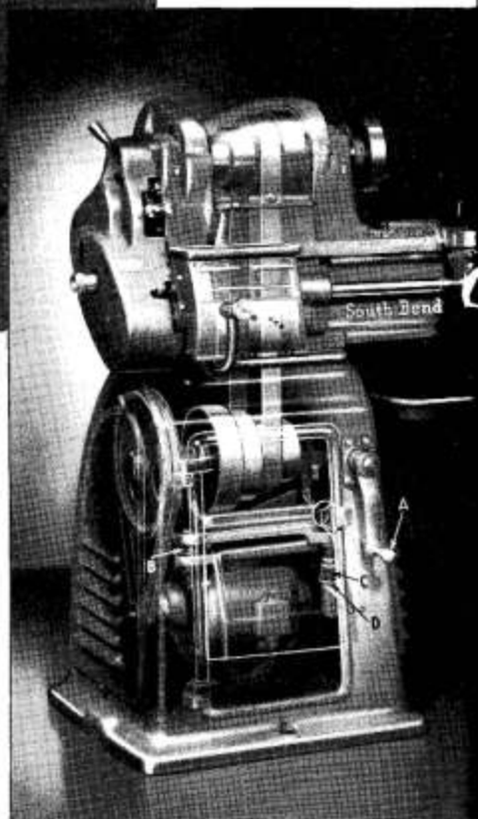
## Underneath Belt Motor Drive For 10-inch and Larger South Bend Lathes

The South Bend Underneath Belt Motor Drive is an efficient and practical direct drive equipment for a back-geared screw-cutting lathe. This fully enclosed drive is unusually compact, silent in operation, powerful, and economical.

The Belt Drive to the spindle provides a smooth, steady flow of power, free from vibration and chatter. The power is transmitted from the motor to the countershaft by one or more V-belts, and from the countershaft up through the lathe bed to the headstock cone pulley by a flat leather belt. The pull of the belt is downward against the solid portion of the headstock.

Precision Adjustments, "B" and "C", Fig. 9, provide any desired tension for both the cone pulley belt and the motor V-belt. A belt tension release lever, "A", permits releasing the cone pulley belt tension instantly for shifting the belt to change spindle speeds. The cover over the headstock cone pulley is hinged and may be raised for easy access to the cone pulley belt.

Fig. 9. Phantom View of Underneath Motor Drive for South Bend Lathes



(Patented)

The Drum Type Reversing Switch is operated by a conveniently located control to permit the operator to start, stop, or reverse the rotation of the lathe spindle from an easy working position. Wiring between the motor and the switch is enclosed in a flexible metal conduit. When the motor and control are ordered with the lathe, all connections can be made at the factory so that the lathe will be ready to operate as soon as the lead wires are connected to the electric power line. See page 48 for description of motors and controls.

# Quick Change Gear Mechanism

## For 10-inch and Larger South Bend Lathes

Full quick change gear mechanism is supplied as standard equipment on all 10-inch and larger South Bend Lathes.\* Changes for the various pitches of screw threads and power feeds are made by shifting levers on the gear box and by sliding the primary gears on the end of the lathe. Instant selection of any screw thread, power turning feed, or power cross-feed can be made. No loose change gears or pick-off gears are required.

A direct reading index chart attached to the gear box (Fig. 10) shows the arrangement of the levers for the various threads and feeds. Changes may be made with the lathe in operation, as it is impossible to place the levers in any position which will lock the gears. The primary sliding gear should not be changed while lathe is in operation.

The quick change gear mechanism provides for cutting 48 right-hand and 48 left-hand screw threads, ranging from 4 to 224 threads per inch. The threads per inch are shown in the large figures on the index chart attached to the gear box.

The quick change gear mechanism also provides a series of 48 power turning feeds and 48 power cross-feeds. The power turning feeds are shown in the small figures on the index chart. See page 11 for range of power feeds on various sizes of lathes.

### Metric Thread Cutting Equipment

Metric transposing gear equipment can be supplied for cutting a complete range of metric screw threads in addition to the English threads. See page 44.

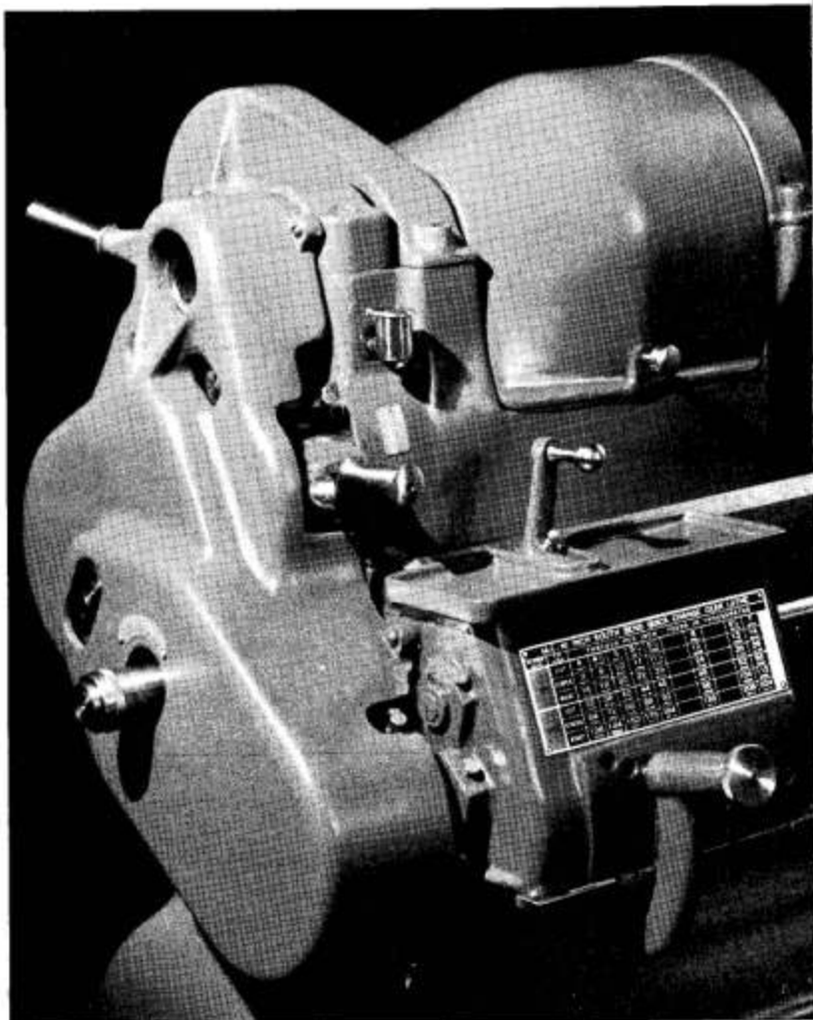


Fig. 10. Quick Change Gear Mechanism for 10-inch and Larger South Bend Lathes

\*9-inch Lathes are supplied in both Quick Change Gear Type and Plain Change Gear Type. See pages 22 to 29.

14 1/2 & 16 INCH SOUTH BEND QUICK CHANGE GEAR LATHES									
SLIDING GEAR	TOP LEVER	THREADS PER INCH - FEEDS IN THOUSANDTHS							
IN	LEFT	4 .0841	4 1/2 .0748	5 .0673	5 1/2 .0612	5 3/4 .0585	6 .0561	6 1/2 .0516	7 .0481
	CENTER	8 .0421	9 .0374	10 .0337	11 .0306	11 1/2 .0293	12 .0280	13 .0259	14 .0240
	RIGHT	16 .0210	18 .0187	20 .0168	22 .0153	23 .0146	24 .0140	26 .0129	28 .0120
OUT	LEFT	32 .0105	36 .0093	40 .0084	44 .0076	46 .0073	48 .0070	52 .0065	56 .0060
	CENTER	64 .0053	72 .0047	80 .0042	88 .0038	92 .0037	96 .0035	104 .0032	112 .0030
	RIGHT	128 .0026	144 .0023	160 .0021	176 .0019	184 .0018	192 .0017	208 .0016	224 .0015

Fig. 11. Index Plate for Quick Change Gear Box Used on 14 1/2-inch and 16-inch South Bend Lathes

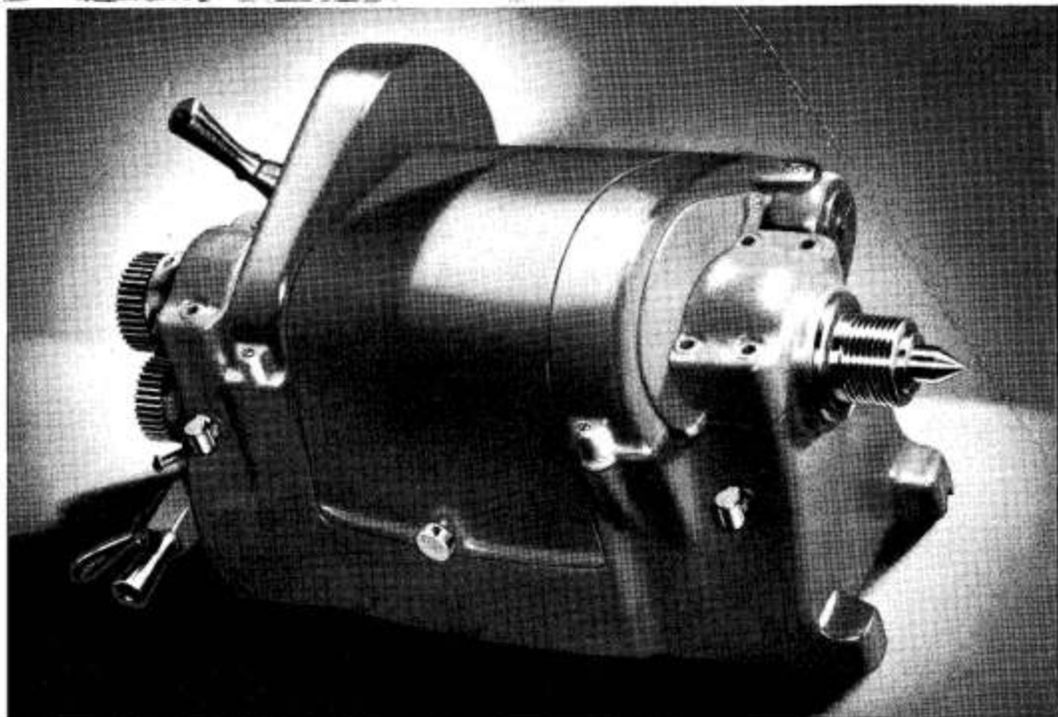


Fig. 12. Headstock used on Underneath Motor Drive Lathes, 10-inch and Larger

## Headstock With Superfinished Spindle

Headstock spindles for South Bend Precision Lathes are made of alloy spindle steel, with all bearing surfaces carburized, hardened, and ground. The journal bearing surfaces are superfinished to a smoothness of 5 microinches (.000005")\*, and have a hardness of 56 to 61 Rockwell C. The extreme smoothness and accuracy of the superfinished spindle bearing surface eliminates wear, reduces friction, permits higher spindle speeds, and assures precision.

Bearings for the headstock spindle are unusually large, being of the integral type, and are precision bored. This design permits using a large diameter spindle, providing extreme rigidity and reducing the possibility of chatter. The bearings are accurately adjusted at the factory and should require no further adjustment for years. Provision is made for take-up when required.

The superiority of the integral type bearing has been proved by seven years of research and experimental work and hundreds of tests conducted by our Engineering Department. More than 40,000 South Bend Lathes with this type of bearing construction are now in use.

Large oil reservoirs and an improved capillary oiling system provide a complete film of clean filtered oil which separates the rotating spindle from the bearing. As long as sufficient oil is supplied to maintain an adequate oil film, there can be no metal to metal contact in this bearing, no wear and no friction other than the fluid friction of the lubricant. An efficient oil return system retains the oil so that only an occasional replenishing is required.

\*Profilometer reading in microinches rms.

Fig. 13. Cross Section of Headstock Spindle. Bearing Surfaces are Carburized and Hardened to a Depth of  $\frac{3}{16}$ "

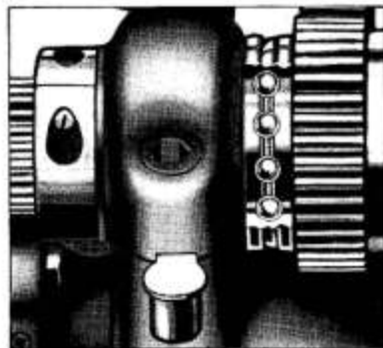
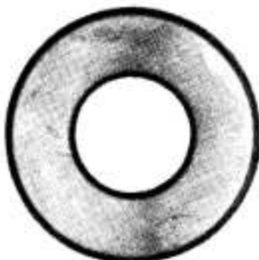


Fig. 14. Ball Thrust Bearing and Take-up Nut, Eliminate Spindle End Play

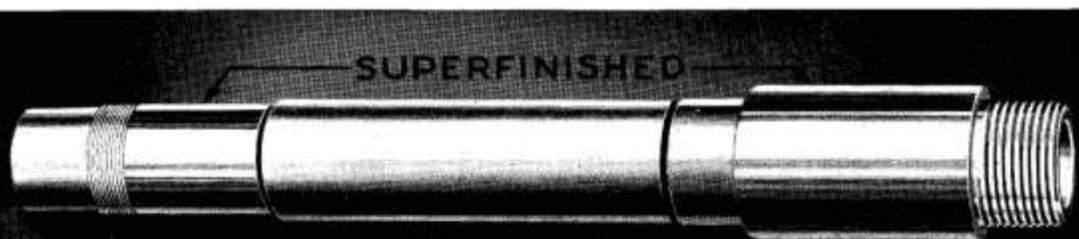


Fig. 15. Heat-treated Alloy Steel Spindle with Journal Bearing Surfaces Carburized, Hardened, Ground, and Superfinished.

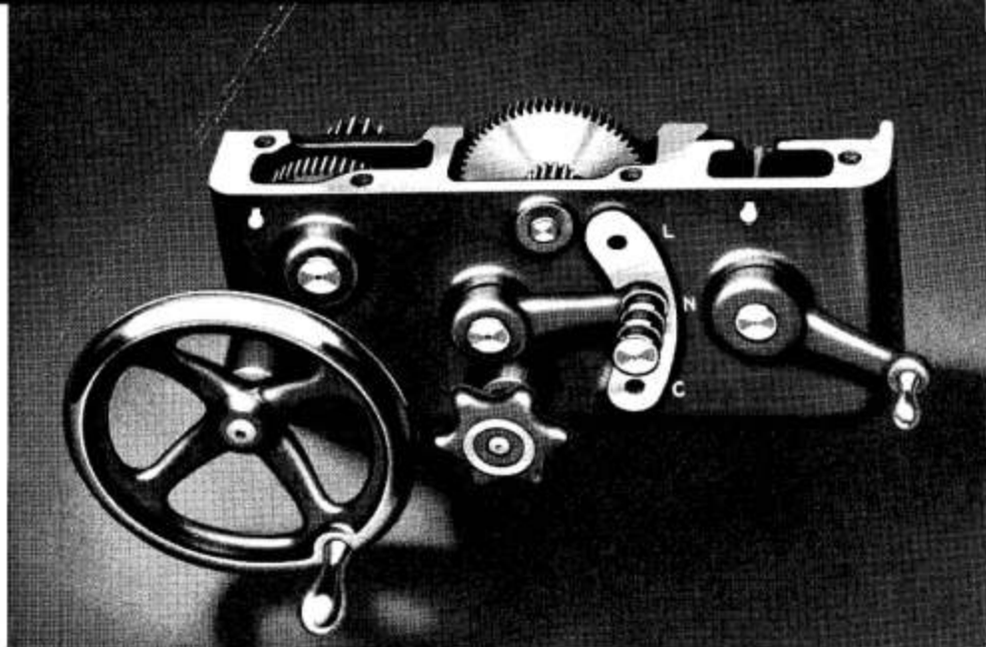


Fig. 16. Front View of Double Wall Apron Showing Rigid Box Type Construction

## New Double Wall Apron For 10-inch and Larger South Bend Lathes

The one-piece double wall apron shown above is rigidly constructed and provides substantial support for both ends of the gear shafts. A tumbler gear shift is used to change from automatic cross-feed to automatic longitudinal feed.

The multiple disc friction clutch used for operating both the automatic cross-feeds and the automatic longitudinal feeds is shown in Fig. 18. Alternate steel discs are keyed to the clutch shaft and worm wheel respectively. A slight turn of the clutch knob will engage or disengage the clutch, placing the automatic feeds in operation. This clutch will engage or release instantly. It is smooth in operation and will not stick or slip under heavy cuts.

The half-nuts for thread cutting are close coupled and are dovetailed into the back wall of the apron, as shown in Fig. 17 below. The half-nuts and threads

of the lead screw are used only when cutting screw threads. A spline in the lead screw drives the worm which operates the automatic power carriage feeds.

### Automatic Safety in Apron

An automatic built-in safety device makes it impossible to engage the feeds and half-nuts at the same time. When the feed lever is in either position "L" or "C" the half-nuts are locked and cannot be engaged with the lead screw. To engage the half-nuts with the lead screw the feed lever must be in the "N" or neutral position.

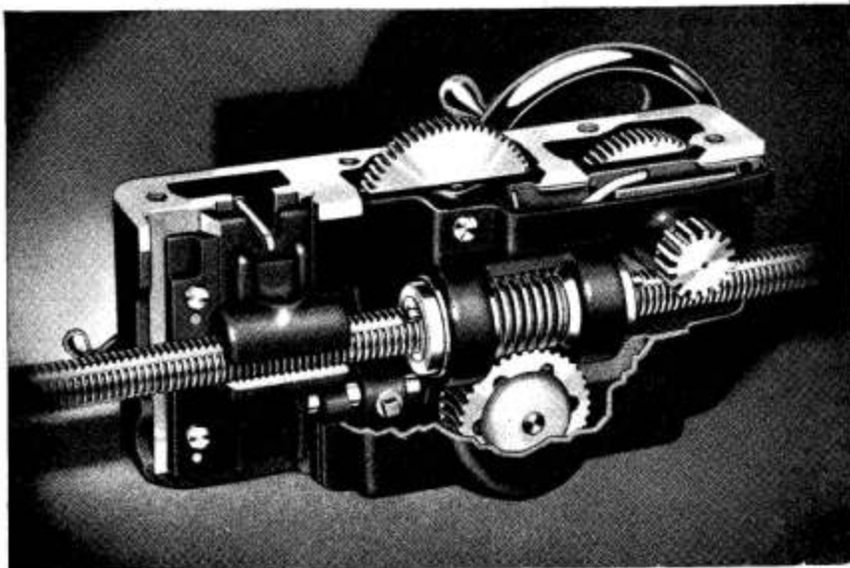
### Self Oiling Steel Gears in Apron

Gears in the apron are made of steel and have reservoir and felt wick oiling system. The rack pinion, shown at right end of apron (Fig. 17) is rigidly supported by substantial bearings in both the front wall and back wall of the apron.

Fig. 17. (Below) Back View of New Double Wall Apron



Fig. 18. (Above) Cut-away View Showing the Multiple Disc Friction Feed Clutch



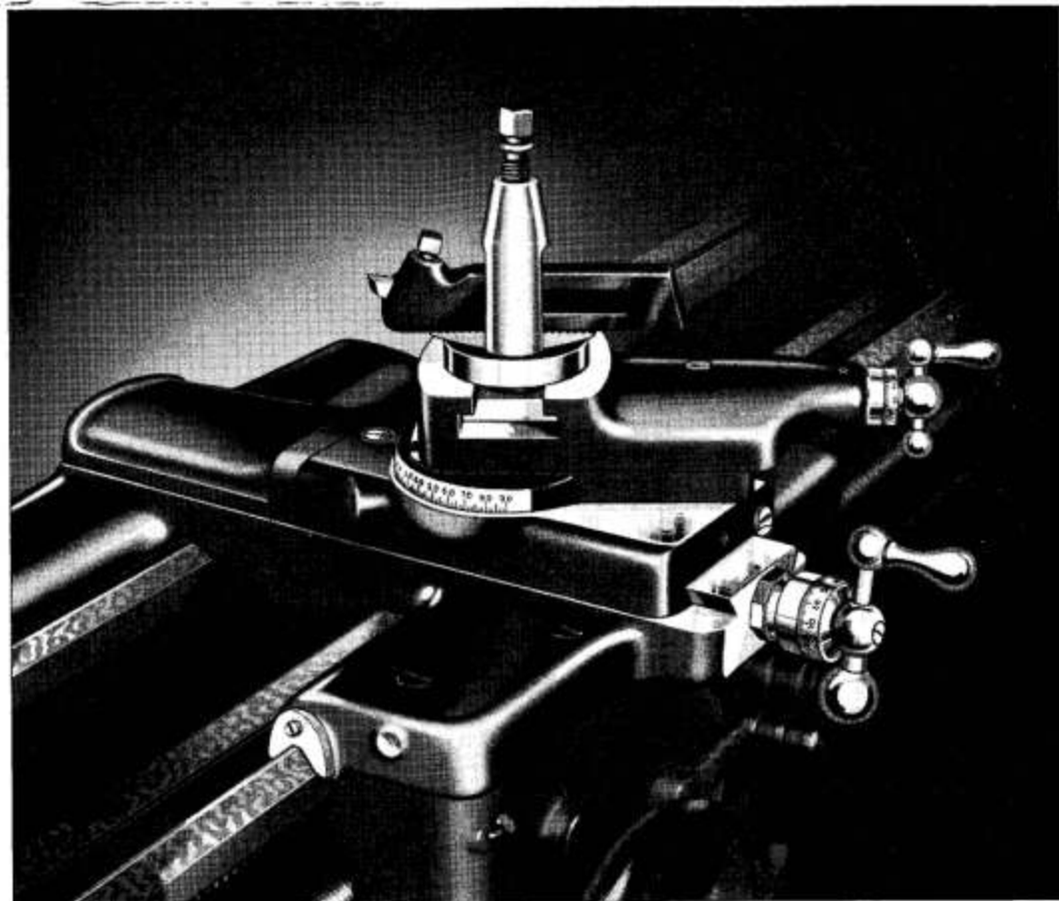


Fig. 19. Improved Saddle and Compound Rest for South Bend Lathes

## Improved Saddle and Compound Rest

For 10-inch and Larger South Bend Lathes

The saddle for South Bend Lathes has unusually long bearings carefully hand-scraped to conform with the outer V-ways of the lathe bed. Felt pad wipers are attached to each end of the saddle to clean and oil the V-ways of the bed. The cross slide bridge is

wide and deep, providing a rigid support for the tool rest. The dovetail is hand-scraped square with the V-ways of the saddle.

Both the compound rest base and the compound rest top dovetails are hand-scraped and lapped and have adjustable tapered gibs. The compound rest base is drilled and tapped for the thread cutting stop screw. The compound rest swivel bearing is accurately ground and fitted. The swivel is graduated 180-degrees and may be set at any angle for turning and boring bevels and tapers.

The cross-feed screw and compound rest screw have accurately graduated collars reading in thousandths of an inch. These collars are adjustable and may be set at zero whenever desired. Crank handles for both compound rest screw and cross-feed screw are of polished steel.

The tool post, tool post ring, and tool post rocker are made of drop forged steel, heat-treated and hardened. Rocker adjustment is provided for adjusting the cutting edge of tool to the desired height.

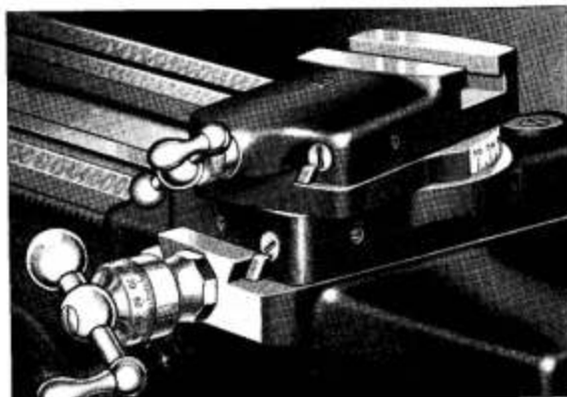


Fig. 20. Close-up Showing Adjustable Tapered Gibs Used on Compound Rest Base and Top Dovetails of 10-inch and Larger South Bend Lathes

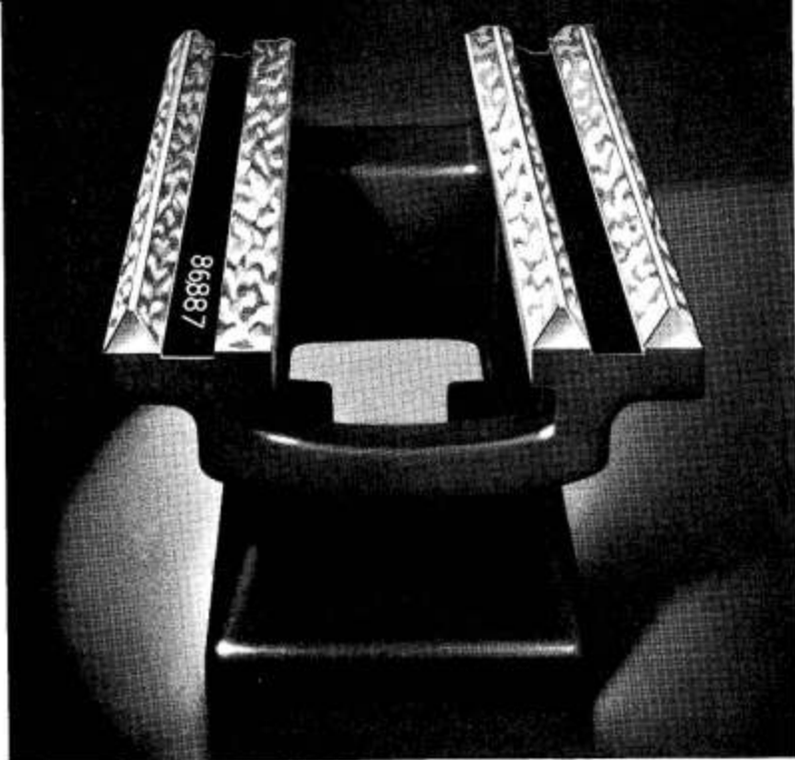


Fig. 21. End View of Lathe Bed

## Heavy Semi-Steel Lathe Bed

For All Sizes of South Bend Lathes

Beds for South Bend Lathes are heavily constructed with large box braces cast in at short intervals. The beds are made of a special grade of iron with 50 to 70 per cent steel which makes a hard close-grained casting having unusual strength and long wearing qualities.

Three large V-ways and one flat way align the headstock, carriage, and tailstock on the bed. The

carriage slides on the two outside V-ways and the headstock and tailstock are aligned by the inside V-way. The ways are carefully hand-scraped the entire length of the bed.

Careful inspection is made to be sure that a uniform bearing is obtained the full length of the bed and that all ways are straight and parallel. The serial number is stamped on the bed as shown.

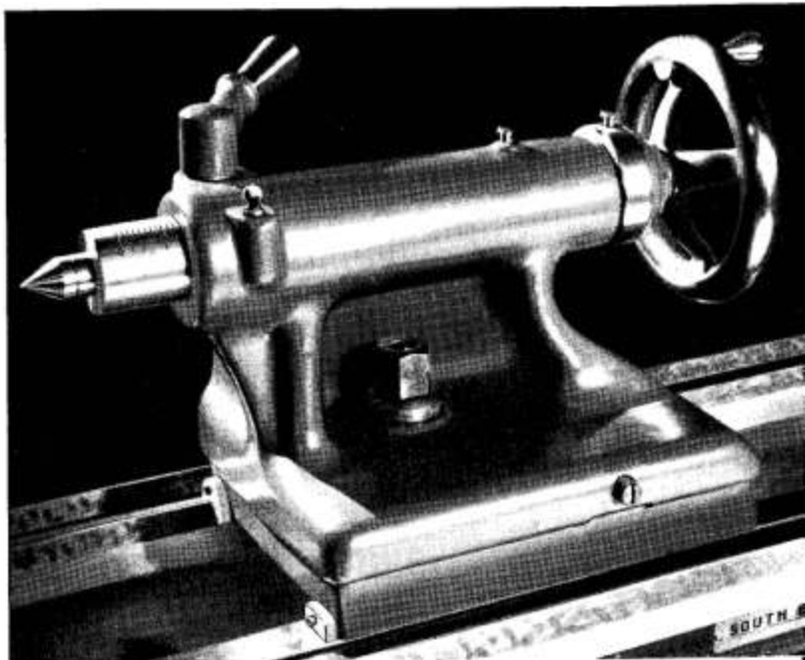
### Tailstock with Graduated Spindle

The tailstock for all sizes and types of South Bend Lathes is offset to allow the compound rest to swivel parallel to the bed. A sensitive screw adjustment is provided to set over the tailstock top for taper turning.

The tailstock spindle is graduated in sixteenths of an inch for drilling to accurate depths. An improved double plug binder securely locks the spindle without altering the alignment of the centers.

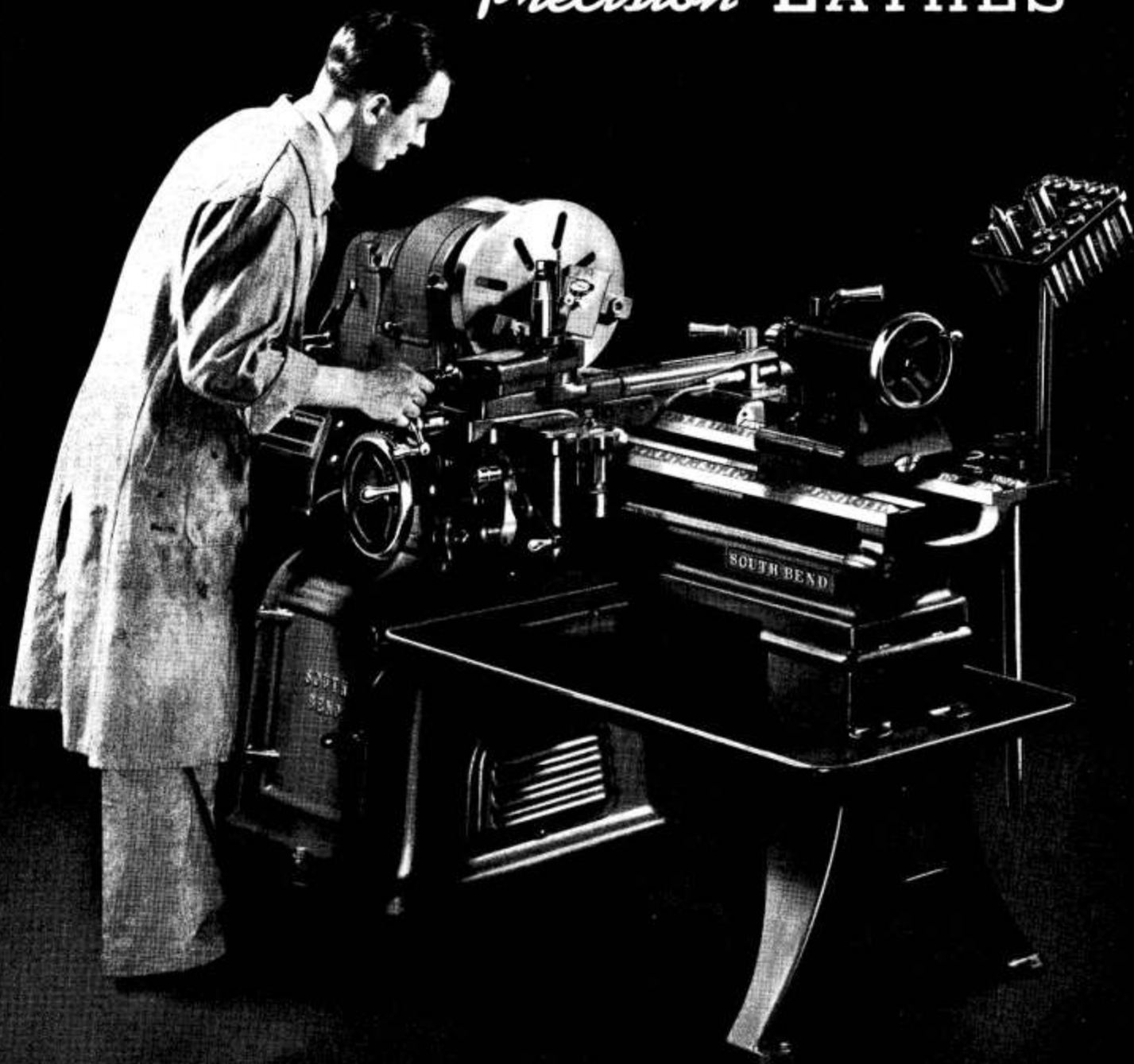
The tailstock center is made of tool steel hardened and ground all over, and is self-ejecting. An oil quill and oil well are provided for oiling the center.

Fig. 22. Tailstock Used on South Bend Lathes



# SOUTH BEND

*Precision* LATHES



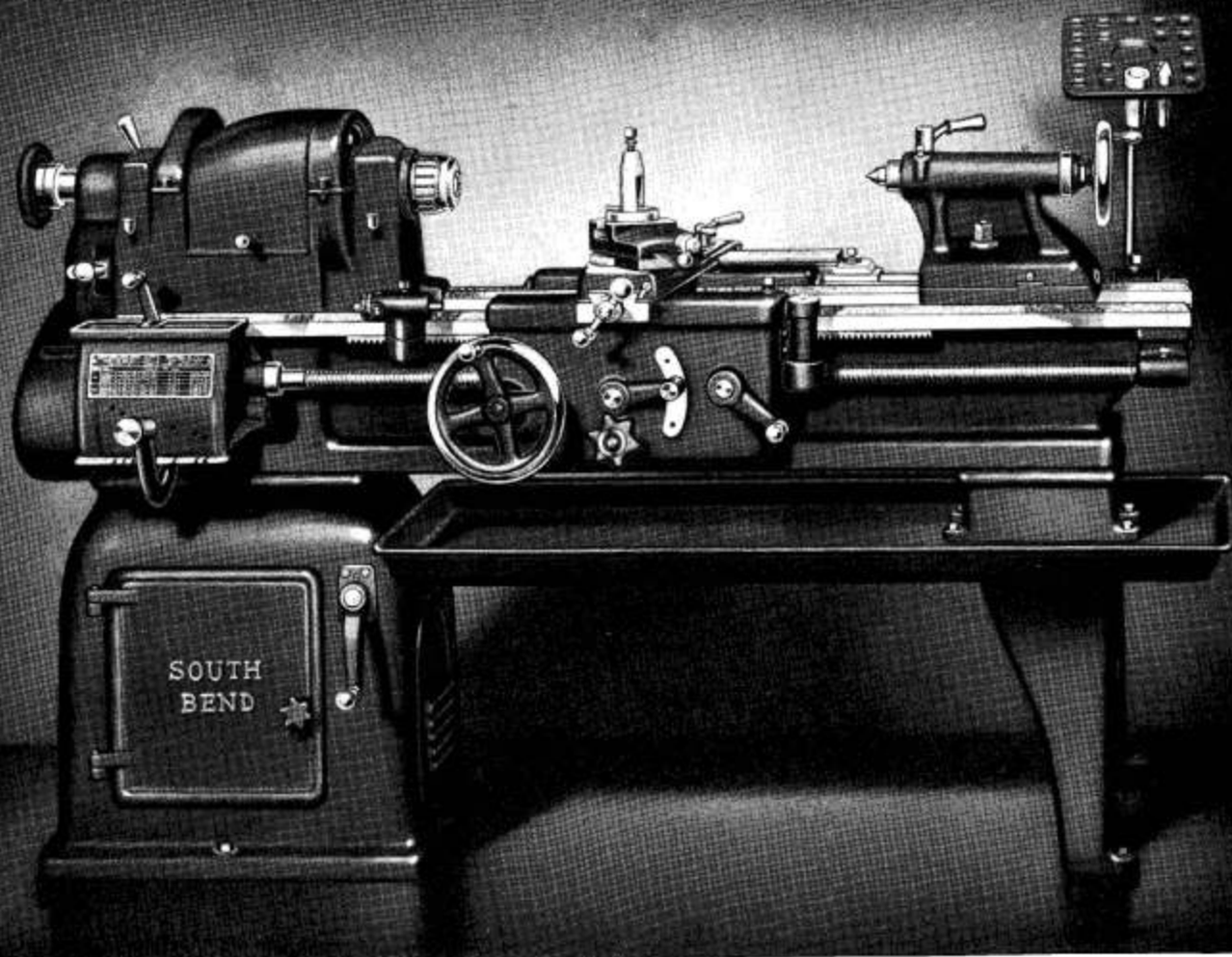
# Specifications of South Bend Precision Lathes

## Back-Geared Screw-Cutting Type

Specifications Below Apply to All Sizes and Types of South Bend Back-Geared Screw Cutting Lathes  
See Pages 32 and 34 for Specifications of South Bend Turret Lathes

Size of Lathe	16-inch	14 $\frac{1}{2}$ -inch	13 inch	10-inch Regular	10-inch 1" Collet	9-inch
<b>Capacity of Lathe</b>						
Swing over bed and saddle wings	16 $\frac{1}{4}$ "	14 $\frac{3}{8}$ "	13 $\frac{1}{8}$ "	10 $\frac{1}{8}$ "	10 $\frac{1}{8}$ "	9 $\frac{1}{4}$ "
Swing over saddle with chip guard	9 $\frac{3}{8}$ "	8 $\frac{1}{4}$ "	7 $\frac{1}{4}$ "	5 $\frac{3}{8}$ "	5 $\frac{3}{8}$ "	5 $\frac{1}{4}$ "
Swing over saddle with chip guard removed	11 $\frac{3}{8}$ "	10 $\frac{1}{4}$ "	8 $\frac{3}{4}$ "	6 $\frac{3}{4}$ "	6 $\frac{3}{4}$ "	.....
<b>Spindle Speeds (subject to 5% variation)</b>						
Standard spindle speeds	725-438- 277-171	800-482- 300-181	875-567- 373-239	700-434-277	700-434-277	655-370-213
r.p.m. of spindle, direct belt drive	.....	.....	.....	.....	.....	.....
r.p.m. of spindle, back gears engaged	91-55-35-21	121-72-45-27	128-81-54-34	129-79-50	129-79-50	127-72-41
<b>High spindle speeds</b>						
Regular equipment on all 10"—1" Collet Lathes, 9" Twelve-Speed Lathes, and 9" Underneath Motor Driven Lathes. Supplied at extra cost on other 9" and 10" lathes.				1357-837-535	1357-837-535	1270-716-408
r.p.m. of spindle, direct belt drive				248-153-97	248-153-97	246-138-79
r.p.m. of spindle, back gears engaged						.....
<b>Threads and Feeds</b>						
Thread cutting range, Quick Change Gear Lathes	4-224 per in.	4-224 per in.	4-224 per in.	4-224 per in.	4-224 per in.	4-224 per in.
Thread cutting range, Model B and Model C 9" Lathes						4-160 per in.
Longitudinal feeds through friction clutch, Quick Change Gear Lathes	.0015" to .0841"	.0015" to .0841"	.0015" to .0841"	.0015" to .0836"	.0015" to .0836"	.0015" to .0853"
Longitudinal feeds, 9" Model B and Model C Lathes						.0021" to .0155"
Power cross-feeds, Quick Change Gear Lathes	.0006" to .0312"	.0006" to .0312"	.0006" to .0312"	.0006" to .0309"	.0006" to .0309"	.0004" to .0252"
Power cross-feeds, 9" Model B Lathes						.001" to .0046"
Lead Screw diameter	1 $\frac{1}{8}$ "	1 $\frac{1}{8}$ "	1"	$\frac{3}{4}$ "	$\frac{3}{4}$ "	$\frac{3}{4}$ "
Lead Screw threads per inch (29 Acme)	6	6	6	8	8	8
<b>Headstock</b>						
Hole through headstock spindle	1 $\frac{3}{8}$ "	1 $\frac{1}{8}$ "	1"	1"	1 $\frac{1}{2}$ "	1 $\frac{1}{2}$ "
Large spindle bearing, diameter	2 $\frac{1}{8}$ "	2 $\frac{1}{8}$ "	2 $\frac{1}{4}$ "	2 $\frac{1}{4}$ "	2 $\frac{1}{4}$ "	1 $\frac{15}{16}$ "
Maximum collet capacity. (See foot-notes)	1"	$\frac{3}{4}$ "	$\frac{11}{16}$ "	$\frac{11}{16}$ "	1"	$\frac{3}{2}$ "
Spindle nose diameter and threads per inch	2 $\frac{3}{8}$ "—6	2 $\frac{1}{4}$ "—6	1 $\frac{7}{8}$ "—8	1 $\frac{7}{8}$ "—8	2 $\frac{1}{4}$ "—8	1 $\frac{1}{2}$ "—8
Size of center, Morse taper	No. 3	No. 3	No. 3	No. 2	No. 2	No. 2
Width of cone pulley step for belt	2 $\frac{1}{4}$ "	2 $\frac{1}{16}$ "	1 $\frac{1}{4}$ "	1 $\frac{3}{16}$ "	1 $\frac{3}{16}$ "	1"
Small face plate diameter	8 $\frac{1}{16}$ "	7 $\frac{1}{8}$ "	6 $\frac{3}{8}$ "	5 $\frac{7}{8}$ "	5 $\frac{3}{8}$ "	5 $\frac{3}{8}$ "
Large face plate diameter	13 $\frac{1}{4}$ "	12"	10 $\frac{3}{4}$ "	8 $\frac{3}{8}$ "	8 $\frac{3}{8}$ "	.....
<b>Compound Rest</b>						
Cross slide will travel	10 $\frac{1}{2}$ "	10"	8 $\frac{1}{8}$ "	5 $\frac{7}{8}$ "	5 $\frac{7}{8}$ "	5 $\frac{7}{8}$ "
Angular hand feed of compound rest top slide	3 $\frac{1}{2}$ "	3 $\frac{1}{8}$ "	3 $\frac{3}{8}$ "	2"	2"	2 $\frac{1}{4}$ "
Tool post opening for tool holder shank	$\frac{3}{8}$ " x 1 $\frac{3}{8}$ "	$\frac{9}{8}$ " x 1 $\frac{1}{8}$ "	$\frac{1}{2}$ " x 1 $\frac{1}{8}$ "	$\frac{3}{4}$ " x 1 $\frac{15}{16}$ "	$\frac{3}{4}$ " x 1 $\frac{15}{16}$ "	$\frac{3}{4}$ " x 1 $\frac{15}{16}$ "
Size of cutter bits tool holder takes	$\frac{3}{8}$ " sq.	$\frac{3}{8}$ " sq.	$\frac{3}{16}$ " sq.	$\frac{1}{4}$ " sq.	$\frac{1}{4}$ " sq.	$\frac{1}{4}$ " sq.
<b>Tailstock</b>						
Size of center, Morse Taper	No. 3	No. 3	No. 3	No. 2	No. 2	No. 2
Tailstock spindle travel	5 $\frac{1}{4}$ "	5 $\frac{1}{4}$ "	4 $\frac{1}{4}$ "	2 $\frac{3}{8}$ "	2 $\frac{3}{8}$ "	2 $\frac{3}{8}$ "
Each graduation on tailstock spindle advances spindle	$\frac{1}{16}$ "	$\frac{1}{16}$ "	$\frac{1}{16}$ "	$\frac{1}{16}$ "	$\frac{1}{16}$ "	$\frac{1}{16}$ "
Tailstock will set over for taper turning	1"	1 $\frac{1}{16}$ "	1 $\frac{1}{16}$ "	$\frac{3}{4}$ "	$\frac{3}{4}$ "	1 $\frac{1}{16}$ "
<b>Motors</b>						
Size motor recommended for lathe	1 $\frac{1}{2}$ h.p.	1 $\frac{1}{2}$ h.p.	1 h.p.	$\frac{1}{2}$ h.p.	$\frac{3}{4}$ h.p.	$\frac{3}{4}$ h.p.
Motor recommended for 9" Twelve-Speed and 9" Underneath Motor Driven Lathes						1 $\frac{1}{2}$ h.p.

NOTE:—Collets for 16-inch Lathes are interchangeable with collets for 10-inch 1" Collet Capacity Lathes.  
Collets for 13-inch Lathes are interchangeable with collets for 10-inch Regular Lathes.  
Draw-in collet chuck attachments are not interchangeable.



## 16-inch Toolroom Precision Lathe

Underneath Motor Drive—Back-Geared—Belt Drive to Spindle

The 16-inch Toolroom Lathe with full quick change gear equipment, as illustrated above, is the result of thirty-five years of experience in building fine lathes. The workmanship and materials are the best that can be obtained, and the highest standards of accuracy are maintained throughout its manufacture. See page 11 for specifications.

The Underneath Motor Drive is especially desirable for Toolroom Lathes. This fully enclosed drive provides an unusually wide range of spindle speeds. A precision belt tension adjustment is provided. The belt drive to the spindle is silent in operation and develops smooth power, free from gear vibration.

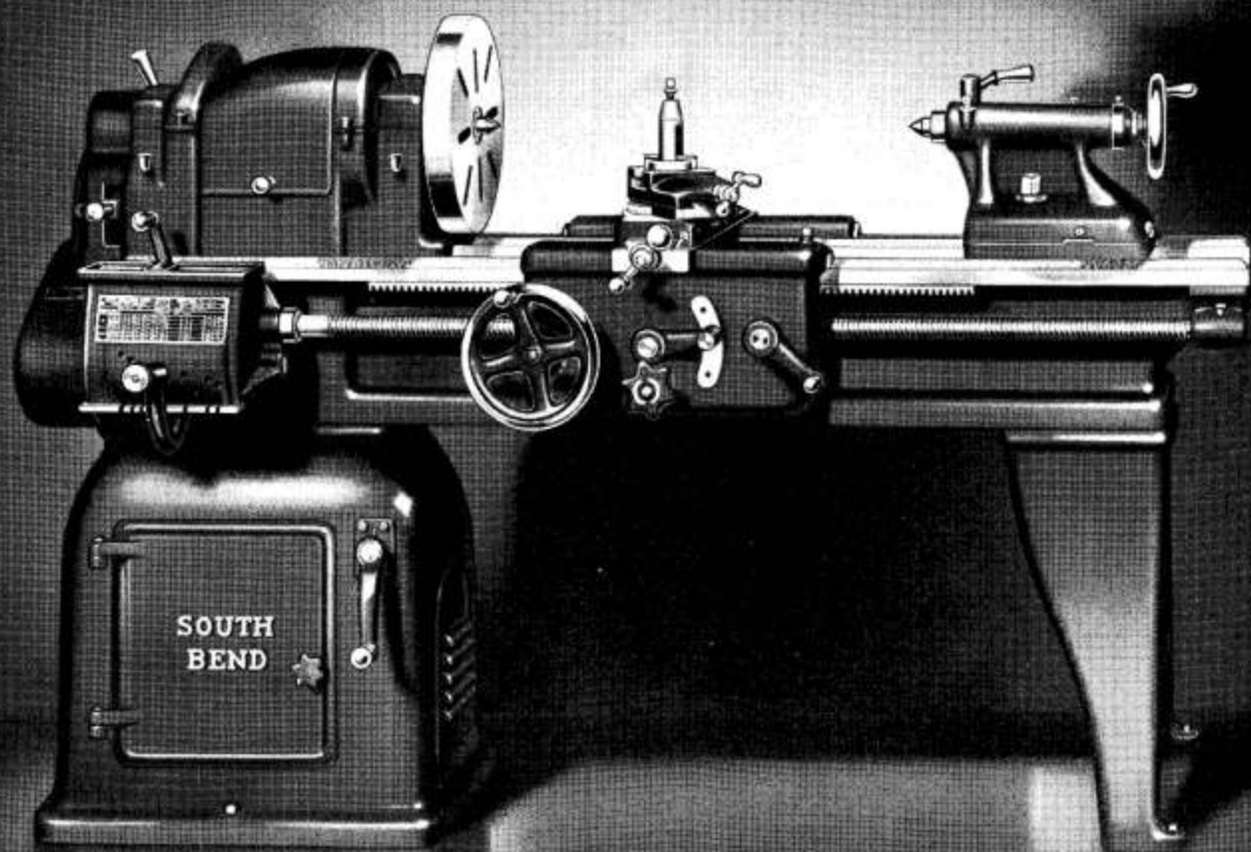
Improved Features of lathe include: alloy steel headstock spindle, carburized, hardened, ground, and superfinished; integral headstock bearings; double wall apron with steel gears and multiple disc friction clutch for operating automatic cross-feeds and automatic longitudinal feeds; easy reading micrometer graduated collars; quick change gear box for threads and feeds; and semi-steel lathe bed.

Toolroom Attachments included in price of this lathe consist of: handwheel type draw-in collet attachment (without collets); collet rack; telescopic taper attachment; thread dial indicator; chip pan; and micrometer carriage stop.

Regular Equipment included in price of lathe consists of: 4 V-belts; flat leather belt; large and small face plates; forged steel heat-treated tool post; adjustable thread cutting stop; tool steel centers for headstock and tailstock spindles; headstock spindle sleeve; wrenches; quick change gear box; installation plan; and book "How to Run a Lathe." Motor and control are not included in the price of the lathe. See page 48.

16-inch Underneath Motor Driven Toolroom Lathes

Bed Length	6-ft.	7-ft.	8-ft.
Catalog Number	8117-C	8117-D	8117-E
Distance Between Centers	33 $\frac{1}{2}$ -in.	45 $\frac{1}{2}$ -in.	57 $\frac{1}{2}$ -in.
Size Motor Required (See Page 48)	1 $\frac{1}{2}$ h.p.	1 $\frac{1}{2}$ h.p.	1 $\frac{1}{2}$ h.p.
Shipping Weight, Crated	2525 lbs.	2605 lbs.	2695 lbs.
Code Word	Bewit	Bewom	Bewuh



## 16-inch Quick Change Gear Precision Lathe

### Underneath Motor Drive—Back-Geared—Belt Drive to Spindle

The 16-inch Quick Change Gear Lathe is popular for both production operations and toolroom work. The full quick change gear box provides an unusually wide range of screw threads and power feeds.

The Underneath Motor Drive is entirely self-contained and fully enclosed. It provides an unusually wide range of spindle speeds. A precision belt tension adjustment is provided. The belt drive to the spindle is silent in operation and develops smooth, steady power, entirely free from gear vibration.

**Improved Features** of lathe include: alloy steel headstock spindle, carburized, hardened, ground, and superfinished; integral headstock bearings; double wall apron with steel gears and multiple disc friction clutch for operating automatic cross-feeds and automatic longitudinal feeds; easy reading micrometer graduated collars; and semi-steel lathe bed. See page 11 for complete specifications.

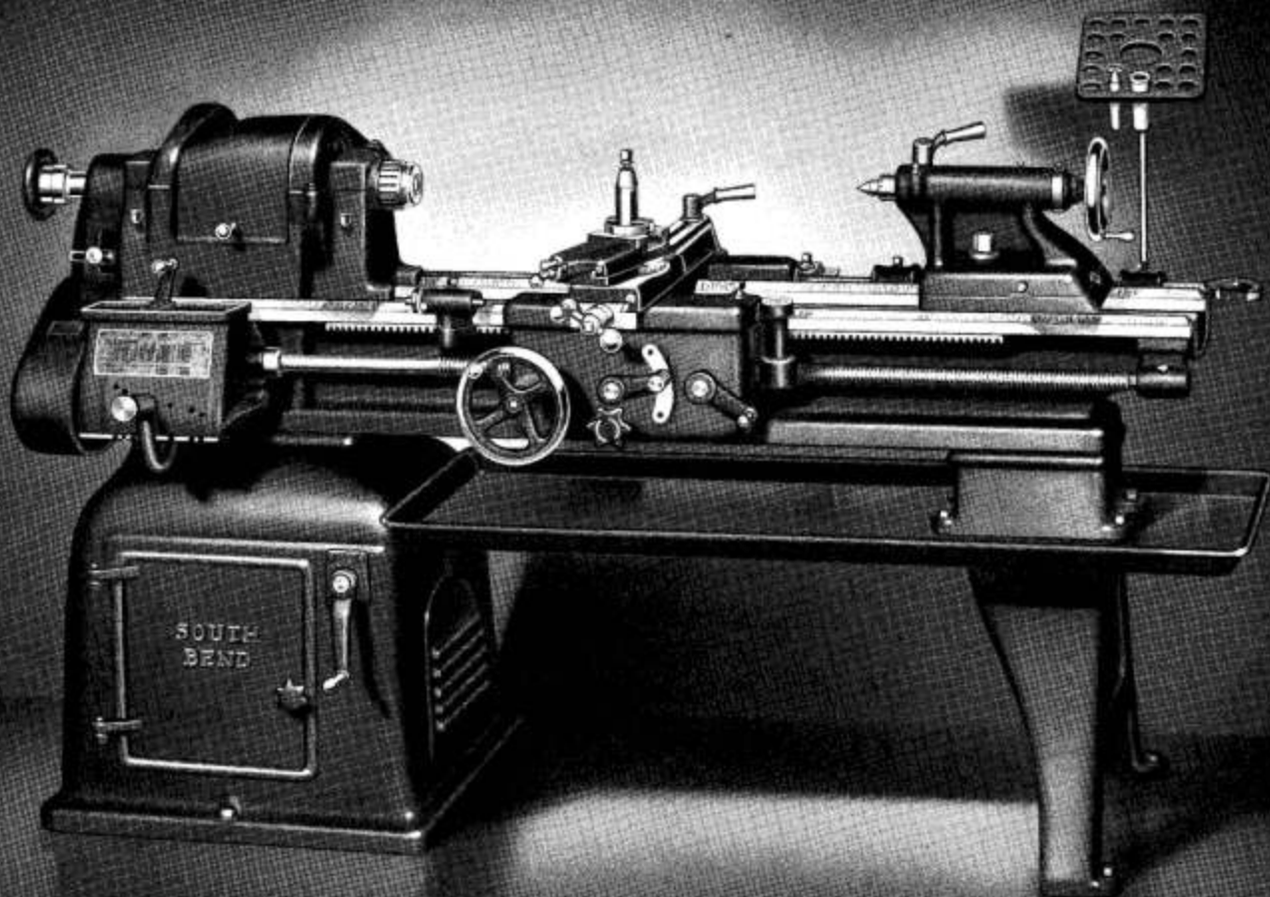
SOUTH BEND, INDIANA, U.S.A.

Standard Extras and Purchased Extras for this lathe are shown in the back of catalog. These attachments and accessories greatly increase the usefulness of the lathe. Most of the attachments may be purchased either with the lathe or later.

**Regular Equipment included in price** of lathe consists of: 4 V-belts; flat leather belt; large and small face plates; forged steel heat-treated tool post; adjustable thread cutting stop; No. 3 Morse taper tool steel centers for headstock and tailstock spindles; spindle sleeve; wrenches; quick change gear box; installation plan; and book "How to Run a Lathe." Motor and control are not included in price of lathe. See page 48.

16-inch Quick Change Gear Underneath Motor Driven Lathes

Bed Length	6-ft.	7-ft.	8-ft.	10-ft.	12-ft.
Catalog Number	117-C	117-D	117-E	117-G	117-H
Distance Between Centers	33 $\frac{1}{2}$ -in.	45 $\frac{1}{2}$ -in.	57 $\frac{1}{2}$ -in.	81 $\frac{1}{2}$ -in.	105 $\frac{1}{2}$ -in.
Size Motor Required (See Page 48)	1 $\frac{1}{2}$ h.p.				
Shipping Weight, Crated	2300 lbs.	2380 lbs.	2460 lbs.	2620 lbs.	2850 lbs.
Code Word	Bwac	Bzewk	Bzwin	Bzrow	Bzrus



## 14½-inch Toolroom Precision Lathe

Underneath Motor Drive—Back-Geared—Belt Drive to Spindle

The 14½-inch Toolroom Lathe with full quick change gear equipment, as illustrated above, is the result of thirty-five years of experience in building fine lathes. The workmanship and materials are the best that can be obtained, and the highest standards of accuracy are maintained throughout its manufacture. See page 11 for specifications.

The **Underneath Motor Drive** is especially desirable for Toolroom Lathes. This fully enclosed drive provides an unusually wide range of spindle speeds. A precision belt tension adjustment is provided. The belt drive to the spindle is silent in operation and develops smooth power, free from gear vibration.

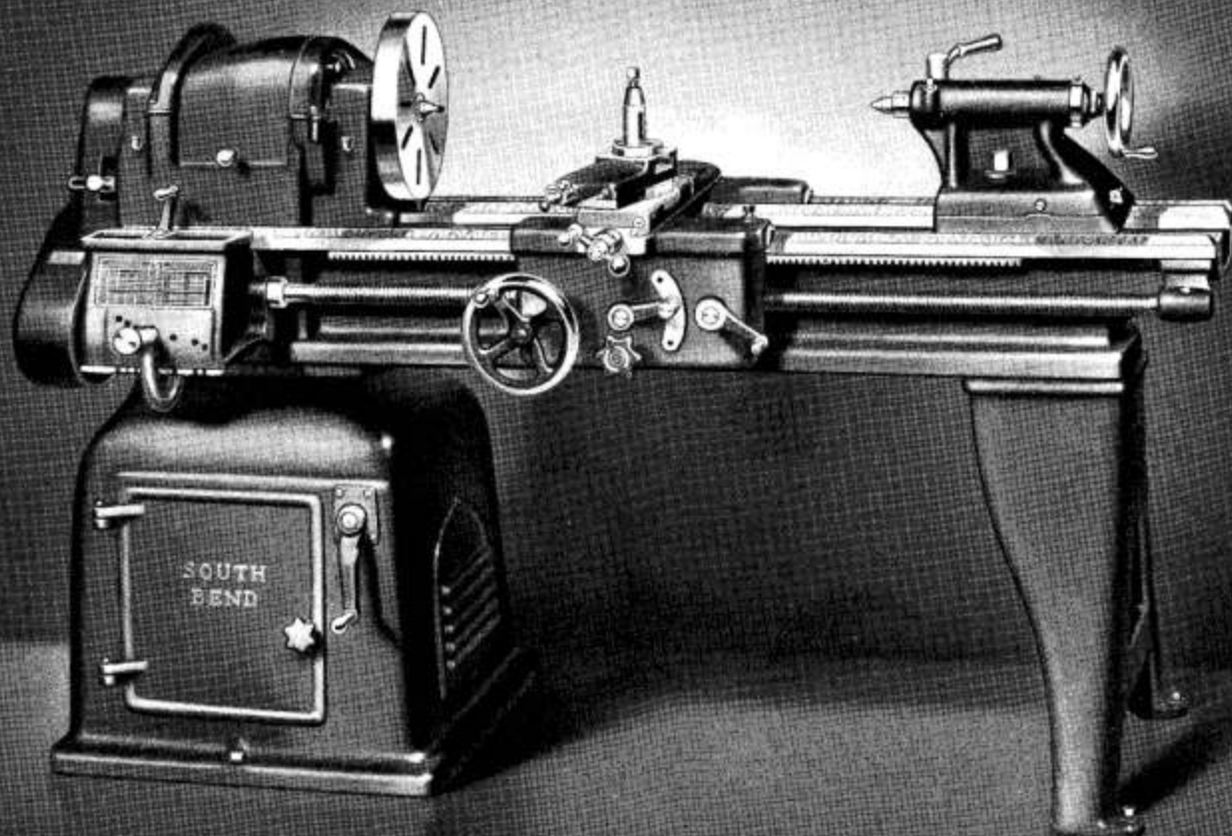
**Improved Features** of lathe include: alloy steel headstock spindle, carburized, hardened, ground, and superfinished; integral headstock bearings; double wall apron with steel gears and multiple disc friction clutch for operating automatic cross-feeds and automatic longitudinal feeds; easy reading micrometer graduated collars; quick change gear box for threads and feeds; and semi-steel lathe bed.

**Toolroom Attachments** included in price of this lathe consist of: handwheel type draw-in collet attachment (without collets); collet rack; telescopic taper attachment; thread dial indicator; chip pan; and micrometer carriage stop.

**Regular Equipment** included in price of lathe consists of: 3 V-belts; flat leather belt; large and small face plates; forged steel heat-treated tool post; adjustable thread cutting stop; tool steel centers for headstock and tailstock spindles; headstock spindle sleeve; wrenches; quick change gear box; installation plan; and book "How to Run a Lathe." Motor and control are not included in the price of the lathe. See page 48.

14½-inch Underneath Motor Driven Toolroom Lathes

Bed Length	6-ft.	7-ft.	8-ft.
Catalog Number.....	8183-C	8183-D	8183-E
Distance Between Centers.....	36½-in.	48½-in.	60½-in.
Size Motor Required (See Page 48).....	1½ h.p.	1½ h.p.	1½ h.p.
Shipping Weight, Crated.....	2295 lbs.	2330 lbs.	2405 lbs.
Code Word.....	Cwcaak	Cwcon	Cwciis



## 14½-inch Quick Change Gear Precision Lathe Underneath Motor Drive—Back-Geared—Belt Drive to Spindle

The 14½-inch Quick Change Gear Lathe is popular for both production operations and toolroom work. The full quick change gear box provides an unusually wide range of screw threads and power feeds.

The Underneath Motor Drive is entirely self-contained and fully enclosed. It provides an unusually wide range of spindle speeds. A precision belt tension adjustment is provided. The belt drive to the spindle is silent in operation and develops smooth, steady power, entirely free from gear vibration.

Improved Features of lathe include: alloy steel headstock spindle, carburized, hardened, ground, and superfinished; integral headstock bearings; double wall apron with steel gears and multiple disc friction clutch for operating automatic cross-feeds and automatic longitudinal feeds; easy reading micrometer graduated collars; and semi-steel lathe bed. See page 11 for complete specifications.

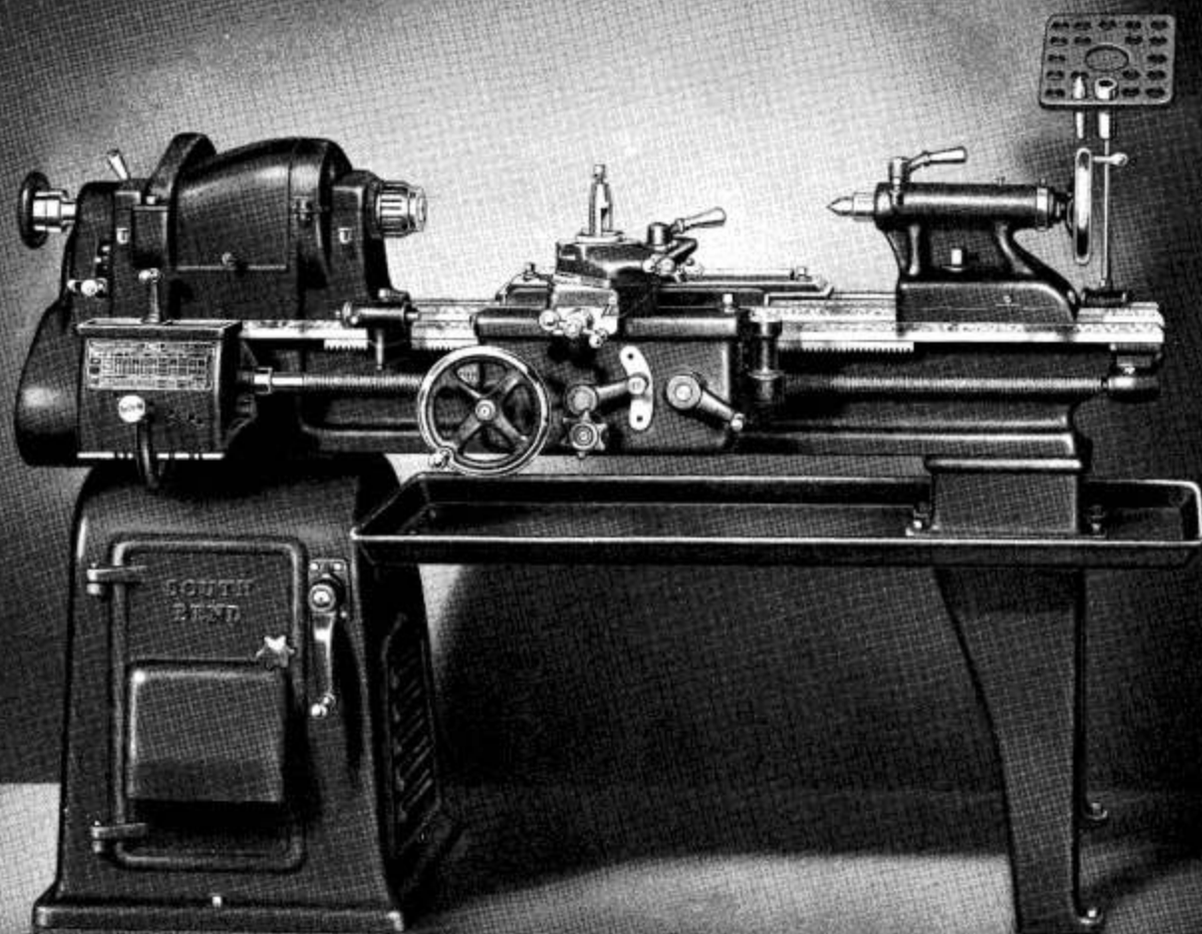
SOUTH BEND, INDIANA, U.S.A.

Standard Extras and Purchased Extras for this lathe are shown in the back of catalog. These attachments and accessories greatly increase the usefulness of the lathe. Most of the attachments may be purchased either with the lathe or later.

Regular Equipment included in price of lathe consists of: 3 V-belts; flat leather belt; large and small face plates; forged steel heat-treated tool post; adjustable thread cutting stop; No. 3 Morse taper tool steel centers for headstock and tailstock spindles; spindle sleeve; wrenches; quick change gear box; installation plan; and book "How to Run a Lathe." Motor and control are not included in price of lathe. See page 48.

14½-inch Quick Change Gear Underneath Motor Driven Lathes

Bed Length	5-ft.	6-ft.	7-ft.	8-ft.	10-ft.
Catalog Number	183-B	183-C	183-D	183-E	183-G
Distance Between Centers	24½-in.	36½-in.	48½-in.	60½-in.	84½-in.
Size Motor Required (See Page 48)	1½ h.p.				
Shipping Weight, Crated	1995 lbs.	2070 lbs.	2145 lbs.	2225 lbs.	2590 lbs.
Code Word	Cwbes	Cwbec	Cwbum	Cwbox	Cwbug



## 13-inch Toolroom Precision Lathe

### Underneath Motor Drive—Back-Geared—Belt Drive to Spindle

The 13-inch Toolroom Lathe with full quick change gear equipment, as illustrated above, is the result of thirty-five years of experience in building fine lathes. The workmanship and materials are the best that can be obtained, and the highest standards of accuracy are maintained throughout its manufacture. See page 11 for specifications.

The Underneath Motor Drive is especially desirable for Toolroom Lathes. This fully enclosed drive provides an unusually wide range of spindle speeds. A precision belt tension adjustment is provided. The belt drive to the spindle is silent in operation and develops smooth power, free from gear vibration.

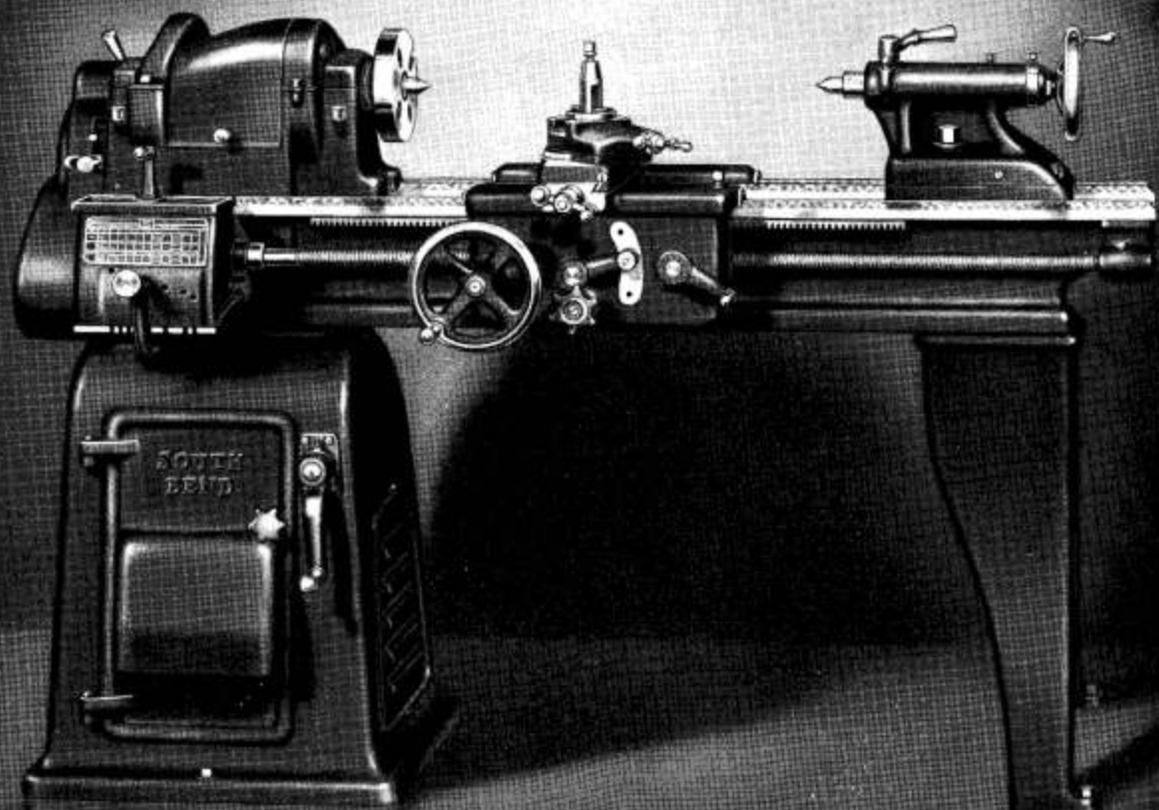
Improved Features of lathe include: alloy steel headstock spindle, carburized, hardened, ground, and superfinished; integral headstock bearings; double wall apron with steel gears and multiple disc friction clutch for operating automatic cross-feeds and automatic longitudinal feeds; easy reading micrometer graduated collars; quick change gear box for threads and feeds; and semi-steel lathe bed.

Toolroom Attachments included in price of this lathe consist of: handwheel type draw-in collet attachment (without collets); collet rack; telescopic taper attachment; thread dial indicator; chip pan; and micrometer carriage stop.

Regular Equipment included in price of lathe consists of: 2 V-belts; flat leather belt; large and small face plates; forged steel heat-treated tool post; adjustable thread cutting stop; tool steel centers for headstock and tailstock spindles; headstock spindle sleeve; wrenches; quick change gear box; installation plan; and book "How to Run a Lathe." Motor and control are not included in the price of the lathe. See page 48.

13-inch Underneath Motor Driven Toolroom Lathes

Bed Length	5-ft.	6-ft.	7-ft.
Catalog Number	8113-B	8113-C	8113-D
Distance Between Centers	28-in.	40-in.	52-in.
Size Motor Required (See Page 48)	1 h.p.	1 h.p.	1 h.p.
Shipping Weight, Crated	1665 lbs.	1715 lbs.	1770 lbs.
Code Word	Gykal	Gyken	Gykc



## 13-inch Quick Change Gear Precision Lathe

### Underneath Motor Drive—Back-Geared—Belt Drive to Spindle

The 13-inch Quick Change Gear Lathe is popular for both production operations and toolroom work. The full quick change gear box provides an unusually wide range of screw threads and power feeds.

The Underneath Motor Drive is entirely self-contained and fully enclosed. It provides an unusually wide range of spindle speeds. A precision belt tension adjustment is provided. The belt drive to the spindle is silent in operation and develops smooth, steady power, entirely free from gear vibration.

Improved Features of lathe include: alloy steel headstock spindle, carburized, hardened, ground, and superfinished; integral headstock bearings; double wall apron with steel gears and multiple disc friction clutch for operating automatic cross-feeds and automatic longitudinal feeds; easy reading micrometer graduated collars; and semi-steel lathe bed. See page 11 for complete specifications.

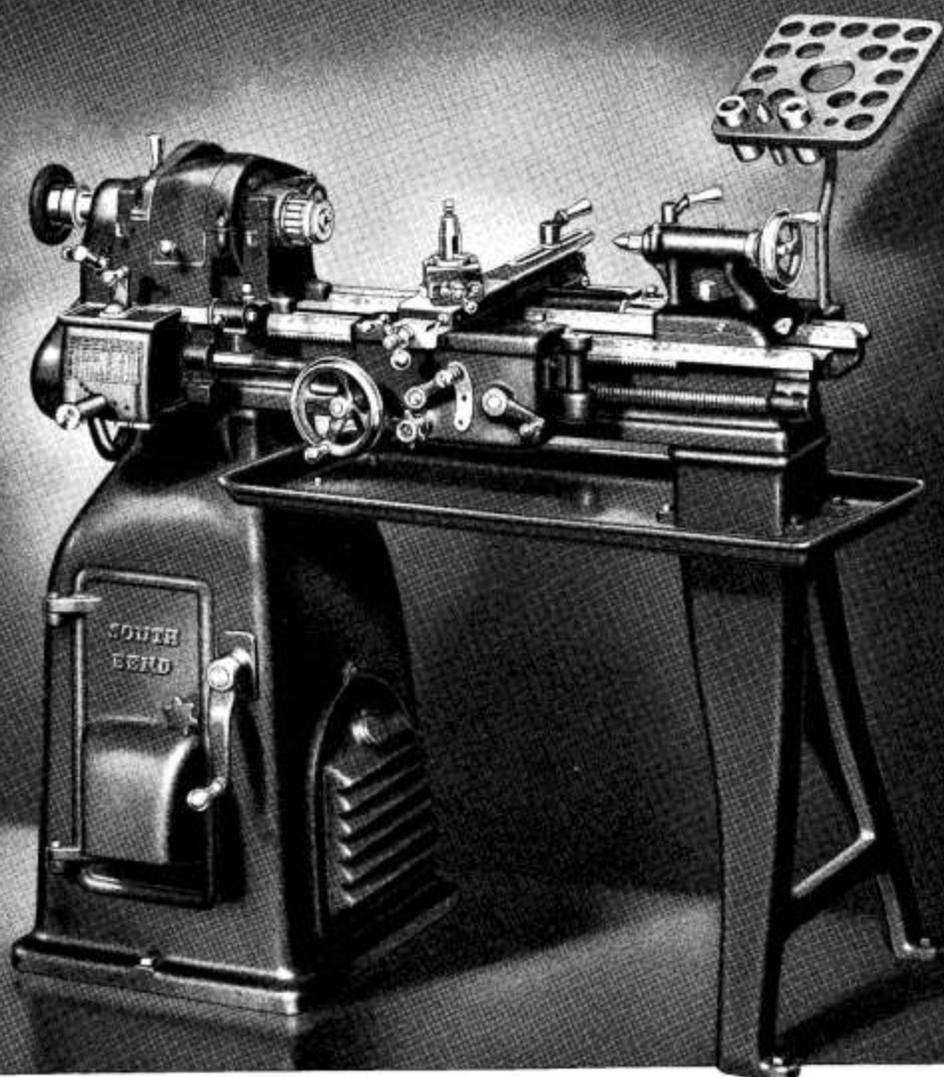
SOUTH BEND, INDIANA, U.S.A.

Standard Extras and Purchased Extras for this lathe are shown in the back of catalog. These attachments and accessories greatly increase the usefulness of the lathe. Most of the attachments may be purchased either with the lathe or later.

Regular Equipment included in price of lathe consists of: 2 V-belts; flat leather belt; large and small face plates; forged steel heat-treated tool post; adjustable thread cutting stop; No. 3 Morse taper tool steel centers for headstock and tailstock spindles; spindle sleeve; wrenches; quick change gear box; installation plan; and book "How to Run a Lathe." Motor and control are not included in price of lathe. See page 48.

13-inch Quick Change Gear Underneath Motor Driven Lathes

Bed Length	4-ft.	5-ft.	6-ft.	7-ft.
Catalog Number	113-A	113-B	113-C	113-D
Distance Between Centers	16-in.	28-in.	40-in.	52-in.
Size Motor Required (See Page 48)	1 h.p.	1 h.p.	1 h.p.	1 h.p.
Shipping Weight, Crated	1460 lbs.	1510 lbs.	1560 lbs.	1615 lbs.
Code Word	Gygar	Gygem	Gygis	Gygot



## 10-inch Toolroom Precision Lathe

Underneath Motor Drive—Back-Geared—Belt Drive to Spindle

The 10-inch Toolroom Lathe is made in two types: "1" Collet" and "Regular". The 10-inch 1" Collet Toolroom Lathe has twelve spindle speeds and is equipped with a special headstock having 1 $\frac{3}{8}$ " spindle hole which provides 1" maximum collet capacity. The 10-inch Regular Toolroom Lathe has six spindle speeds and is equipped with a headstock having 1" spindle hole which provides 1 $\frac{1}{16}$ " maximum collet capacity. See page 11 for specifications.

**Toolroom Attachments** included in price of lathe consist of: handwheel type draw-in collet chuck attachment (without collets); collet rack; telescopic taper attachment; thread dial indicator; chip pan; and micrometer carriage stop.

**Regular Equipment** included in price of lathe consists of: V-belt; flat leather belt; large and small face plates; forged steel tool post; adjustable thread

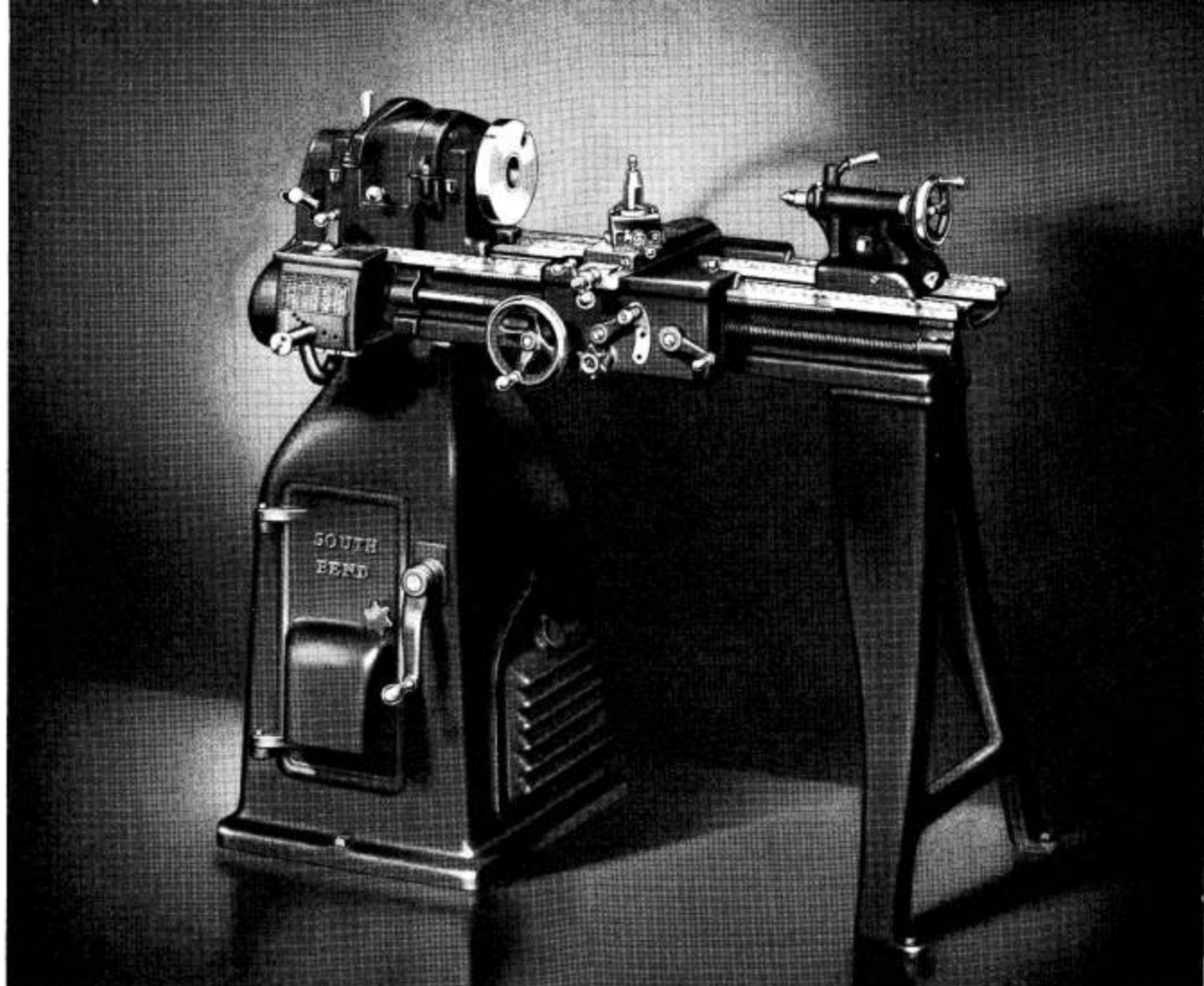
cutting stop; tool steel centers; spindle sleeve; wrenches; quick change gear box; installation plan; and book "How to Run a Lathe". Motor and control are not included in price of lathe. See page 48.

10-inch 1" Collet Toolroom Lathes  
With Underneath Motor Drive and Floor Legs

Bed Lengths	3-ft.	3 $\frac{1}{2}$ -ft.	4-ft.
Catalog Number	8187-Y	8187-Z	8187-A
Distance Between Centers	15 $\frac{3}{4}$ -in.	20 $\frac{3}{4}$ -in.	26 $\frac{3}{4}$ -in.
Size Motor Required (See Page 48)	$\frac{3}{4}$ h.p.	$\frac{3}{4}$ h.p.	$\frac{3}{4}$ h.p.
Shipping Weight, Crated	938 lbs.	960 lbs.	985 lbs.
Code Word	Jyrab	Jyrek	Jyric

10-inch Regular Toolroom Lathes—1 $\frac{1}{16}$ " Collet Capacity  
With Underneath Motor Drive and Floor Legs

Bed Lengths	3-ft.	3 $\frac{1}{2}$ ft.	4 ft.
Catalog Number	8199-Y	8199-Z	8199-A
Distance Between Centers	15 $\frac{3}{4}$ -in.	20 $\frac{3}{4}$ -in.	26 $\frac{3}{4}$ -in.
Size Motor Required (See Page 48)	$\frac{3}{4}$ h.p.	$\frac{3}{4}$ h.p.	$\frac{3}{4}$ h.p.
Shipping Weight, Crated	915 lbs.	940 lbs.	965 lbs.
Code Word	Kwac	Kwcc	Kwct



## 10-inch Quick Change Gear Precision Lathe

Underneath Motor Drive—Back-Geared—Belt Drive to Spindle

The 10-inch Quick Change Gear Lathe is made in two types: "1" Collet" and "Regular". The 10-inch 1" Collet Lathe has twelve spindle speeds and is equipped with a special headstock having  $1\frac{3}{8}$ " spindle hole which provides 1" maximum collet capacity. The 10-inch Regular Lathe has six spindle speeds and is equipped with a headstock having 1" spindle hole which provides  $1\frac{1}{16}$ " maximum collet capacity. See page 11 for specifications.

Standard Extras and Purchased Extras for these lathes are shown in the back of this catalog. These attachments and accessories greatly increase the usefulness of the lathes. Most attachments may be purchased either with the lathe or later.

Regular Equipment included in price of lathe consists of: V-belt; flat leather belt; large and small face plates; forged steel tool post; adjustable thread

cutting stop; tool steel centers; spindle sleeve; wrenches; quick change gear box; installation plan; and book "How to Run a Lathe". Motor and control are not included in price of lathe. See page 48.

10-inch 1" Collet Quick Change Gear Lathes  
With Underneath Motor Drive and Floor Legs

Bed Lengths	3-ft.	3½-ft.	4-ft.	4½-ft.
Catalog Number	187-Y	187-Z	187-A	187-R
Distance Between Centers	15¼-in.	20¾-in.	26¾-in.	33¼-in.
Size Motor Required (See Page 48)	¾ h.p.	¾ h.p.	¾ h.p.	¾ h.p.
Shipping Weight, Crated	810 lbs.	835 lbs.	860 lbs.	885 lbs.
Code Word	lyac	lysh	lysm	lyar

10" Regular Quick Change Gear Lathes— $1\frac{1}{16}$ " Collet Capacity  
With Underneath Motor Drive and Floor Legs

Bed Lengths	3-ft.	3½-ft.	4-ft.	4½-ft.
Catalog Number	199-Y	199-Z	199-A	199-R
Distance Between Centers	15¼-in.	20¾-in.	26¾-in.	33¼-in.
Size Motor Required (See Page 48)	¾ h.p.	¾ h.p.	¾ h.p.	¾ h.p.
Shipping Weight, Crated	790 lbs.	815 lbs.	840 lbs.	865 lbs.
Code Word	Kwbx	Kwic	Kwbn	Kwbr

SOUTH BEND, INDIANA, U.S.A.



## 10-inch Toolroom Precision Bench Lathe

Underneath Motor Drive—Back-Geared—Belt Drive to Spindle

The 10-inch Toolroom Bench Lathe is made in two types: "1" Collet" and "Regular". The 10-inch 1" Collet Toolroom Lathe has twelve spindle speeds and is equipped with a special headstock having  $1\frac{3}{8}$ " spindle hole which provides 1" maximum collet capacity. The 10-inch Regular Toolroom Lathe has six spindle speeds and is equipped with a headstock having 1" spindle hole which provides  $1\frac{1}{16}$ " maximum collet capacity. See page 11 for specifications.

**Toolroom Attachments** included in the price of lathe consist of: handwheel type draw-in collet chuck attachment (without collets); collet rack; telescopic taper attachment; thread dial indicator and micrometer carriage stop.

**Regular Equipment** included in price of lathe consists of: V-belt; flat leather belt; large and small face plates; forged steel tool post; adjustable thread cutting stop; tool steel centers; spindle sleeve; wrenches; quick change gear box; installation plan; and book "How to Run a Lathe". Steel bench, motor, and control are not included in price. See page 48.

### 10-inch 1" Collet Toolroom Bench Lathes With Underneath Motor Drive and Bench Legs

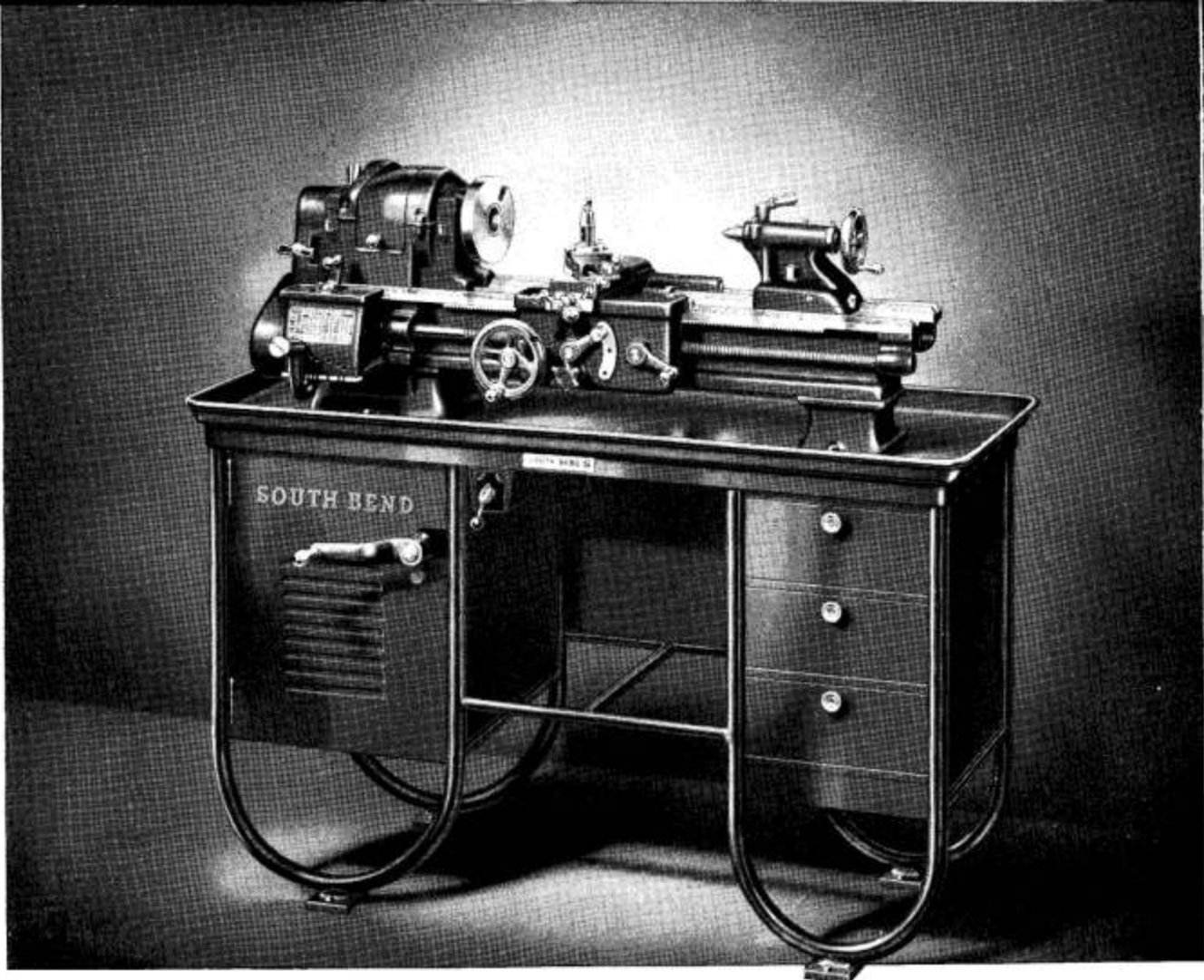
Bed Lengths	3-ft.	3 $\frac{1}{2}$ -ft.	4-ft.
Catalog Number	8187-YN	8187-ZN	8187-AN
Distance Between Centers	15 $\frac{3}{4}$ -in.	20 $\frac{1}{4}$ -in.	25 $\frac{3}{4}$ -in.
Size Motor Required (See Page 48)	$\frac{3}{4}$ h.p.	$\frac{3}{4}$ h.p.	$\frac{3}{4}$ h.p.
Shipping Weight, (Crated with Bench)	960 lbs.	990 lbs.	1080 lbs.
Code Word	Iywak	Iywec	Iywin

### 10-inch Regular Toolroom Bench Lathes— $1\frac{1}{16}$ " Collet Capacity With Underneath Motor Drive and Bench Legs

Bed Lengths	3-ft.	3 $\frac{1}{2}$ -ft.	4-ft.
Catalog Number	8199-YN	8199-ZN	8199-AN
Distance Between Centers	15 $\frac{3}{4}$ -in.	20 $\frac{1}{4}$ -in.	25 $\frac{3}{4}$ -in.
Size Motor Required (See Page 48)	$\frac{1}{2}$ h.p.	$\frac{1}{2}$ h.p.	$\frac{1}{2}$ h.p.
Shipping Weight, (Crated with Bench)	940 lbs.	970 lbs.	1040 lbs.
Code Word	Kwgac	Kwgek	Kwgin

### Steel Bench for Above Lathes

Bed Lengths	3-ft.	3 $\frac{1}{2}$ -ft.	4-ft.
Catalog Number	1795	1796	1796
Code Word	Pavom	Pavom	Paveq



## 10-inch Quick Change Gear Precision Bench Lathe

### Underneath Motor Drive—Back-Geared—Belt Drive to Spindle

The 10-inch Quick Change Gear Bench Lathe is made in two types: "1" Collet" and "Regular". The 10-inch 1" Collet Lathe has twelve spindle speeds and is equipped with a special headstock having  $1\frac{3}{8}$ " spindle hole which provides 1" maximum collet capacity. The 10-inch Regular Lathe has six spindle speeds and is equipped with a headstock having 1" spindle hole which provides  $1\frac{1}{16}$ " maximum collet capacity. See page 11 for specifications.

**Standard Extras and Purchased Extras** for these lathes are shown in the back of this catalog. These attachments and accessories greatly increase the usefulness of the lathes. Most attachments may be purchased either with the lathe or later.

**Regular Equipment** included in price of lathe consists of: V-belt; flat leather belt; large and small face plates; forged steel tool post; adjustable thread cutting stop; tool steel centers; spindle sleeve; wrenches; quick change gear box; installation plan; and book "How to Run a Lathe". Steel bench, motor, and control are not included in the price. See page 48.

SOUTH BEND, INDIANA, U.S.A.

#### 10-inch 1" Collet Quick Change Gear Bench Lathes With Underneath Motor Drive and Bench Legs

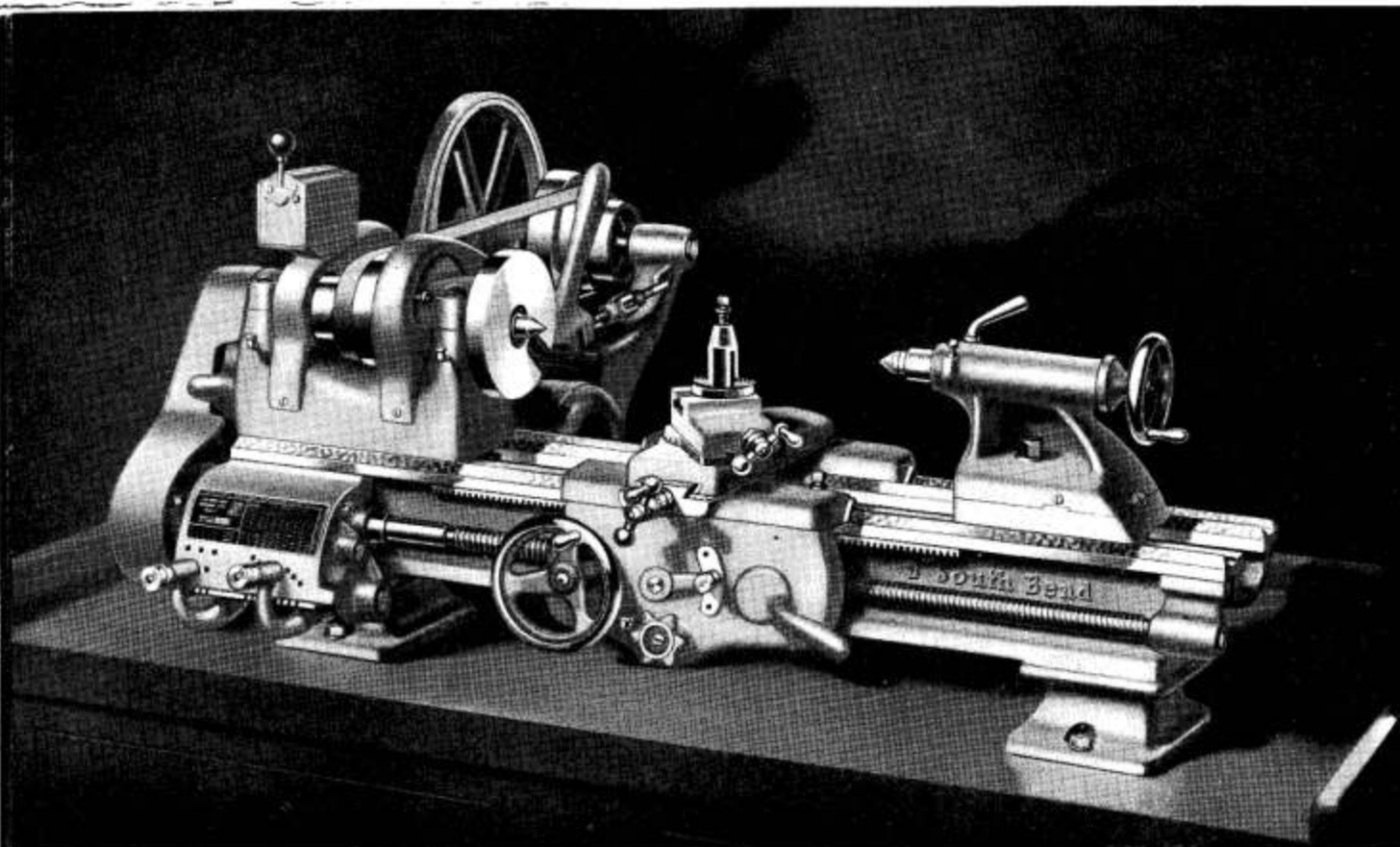
Bed Lengths	3-ft.	3 $\frac{1}{2}$ -ft.	4-ft.	4 $\frac{1}{2}$ -ft.
Catalog Number	187-YN	187-ZN	187-AN	187-RN
Distance Between Centers	15 $\frac{1}{4}$ -in.	20 $\frac{1}{4}$ -in.	26 $\frac{1}{4}$ -in.	33 $\frac{1}{4}$ -in.
Size Motor Required (See Page 48)	$\frac{3}{4}$ h.p.	$\frac{3}{4}$ h.p.	$\frac{3}{4}$ h.p.	$\frac{3}{4}$ h.p.
Shipping Weight, (Crated with Bench)	880 lbs.	880 lbs.	950 lbs.	980 lbs.
Code Word	lytah	lyten	lytis	lytob

#### 10-inch Regular Quick Change Gear Bench Lathes $1\frac{1}{16}$ " Collet Capacity With Underneath Motor Drive and Bench Legs

Bed Lengths	3-ft.	3 $\frac{1}{2}$ -ft.	4-ft.	4 $\frac{1}{2}$ -ft.
Catalog Number	199-YN	199-ZN	199-AN	199-RN
Distance Between Centers	15 $\frac{1}{4}$ -in.	20 $\frac{1}{4}$ -in.	26 $\frac{1}{4}$ -in.	33 $\frac{1}{4}$ -in.
Size Motor Required (See Page 48)	$\frac{1}{2}$ h.p.	$\frac{1}{2}$ h.p.	$\frac{1}{2}$ h.p.	$\frac{1}{2}$ h.p.
Shipping Weight, (Crated with Bench)	830 lbs.	860 lbs.	930 lbs.	960 lbs.
Code Word	Kwdam	Kwdec	Kwdir	Kwdox

#### Steel Bench for Above Lathes

Bed Lengths	3-ft.	3 $\frac{1}{2}$ -ft.	4-ft.	4 $\frac{1}{2}$ -ft.
Catalog Number	1795	1796	1796	1796
Code Word	Pavom	Pavom	Paveq	Paveq



## 9-inch Model A South Bend Precision Bench Lathe

Horizontal Motor Drive—Quick Change Gear—Belt Drive to Spindle  
Power Longitudinal Feeds and Power Cross-Feeds

The 9-inch Model A South Bend Lathes are precision tools, capable of machining work to the exacting tolerances demanded in modern industry. They are recommended for the production of small accurate parts in the manufacturing plant, for precision work in the toolroom, for general use in the machine shop, laboratory, and shops of all kinds engaged in the machining of steel, cast iron, bronze, tool steel, fibre, plastics, and similar materials. See page 11 for complete specifications.

Convenience and Ease of Operation are assured by the simple, practical design of these lathes. Well placed controls, large easy reading micrometer dials, lever reverse for threads and feeds, graduated compound rest, wrenchless bull gear lock, large hand-wheels, and other features save time and effort.

The Quick Change Gear Box provides for cutting right and left-hand screw threads from 4 to 224 per inch. Power longitudinal feeds .0015" to .0853" and power cross-feeds .0004" to .0252" are also obtained through the gear box. See page 23.

The Automatic Apron has a smooth operating

worm drive and friction clutch which permits engaging or disengaging the power cross-feed or the power longitudinal feed instantly. See page 25.

Drive Equipment consists of: horizontal motor drive unit; motor pulley with  $\frac{1}{2}$ " hole; V-belt; flat leather belt and lacing. Motor and control are extra, see page 48. This lathe is also made with Twelve-Speed Drive and Underneath Motor Drive as shown on pages 28 and 29.

Regular Equipment included in price consists of: full automatic apron; quick change gear box; graduated compound rest; face plate, tool post; two 60-degree centers; spindle sleeve; wrenches; installation plan, and book "How to Run a Lathe". Bench is not included in price of lathe.

9-inch Model A  
Horizontal Motor Driven Bench Lathes—less Bench

Bed Lengths	3-ft.	3 $\frac{1}{2}$ -ft.*	4-ft.*	4 $\frac{1}{2}$ -ft.
Catalog Number . . . . .	444-Y	444-Z	444-A	444-B
Distance Between Centers . . . . .	16 in.	22 in.	28 in.	34 in.
Size Motor Required (See P. 48) . . . . .	$\frac{1}{4}$ h.p.	$\frac{1}{2}$ h.p.	$\frac{1}{2}$ h.p.	$\frac{1}{2}$ h.p.
Shipping Weight, Crated . . . . .	340 lbs.	365 lbs.	390 lbs.	415 lbs.
Code Word . . . . .	Vuwab	Vuweh	Vuwim	Vuwos

\*NOTE—The 3 $\frac{1}{2}$ " and 4" bed lengths, because of the greater distance between centers, are recommended for general machine work.

## Special Features of Model A 9-inch Lathes

The Model A 9-inch South Bend Precision Lathe is equipped with the quick change gear box described below, also the automatic apron which is illustrated and described on page 25. Except for these special features, the Model A Lathes are similar to the Model B and Model C Lathes, shown on pages 24 and 26.



Quick Change Gear Box for Threads and Feeds Supplied as Standard Equipment on All Model A 9-inch Lathes

### Threads and Feeds Instantly Available Through Gear Box

The quick change gear box supplied on Model A 9-inch Lathes is illustrated at the left. Changes for the various screw threads and power feeds are made by shifting the two levers on the front of the gear box. All gears in this gear box are made of steel and are precision cut and tested for accuracy.

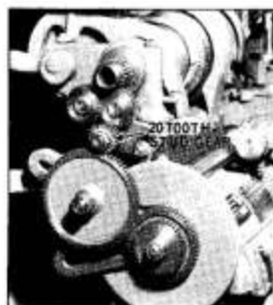
Screw threads which may be cut range from 4 to 224 per inch right or left-hand, as listed on the index chart. Screw threads from 8 to 224 per inch are instantly available by shifting the levers on the gear box. Coarse pitch screw threads ranging from 4 to 7 per inch are obtained by replacing the 20-tooth stud gear with a 40-tooth stud gear. Both the 20-tooth and the 40-tooth stud gears are supplied with the gear box as regular equipment.

Power longitudinal feeds obtained through the gear box range from .0015" to .0853" per revolution of the spindle and are also listed on the index chart. The power cross-feeds are .3 times the longitudinal feeds, or .0004" to .0252" per revolution of the spindle.

A direct reading index chart attached to the gear box shows the arrangement of the levers for the various threads and feeds. Changes may be made with the lathe in operation, as it is impossible to place the levers in any position which will lock the gears.



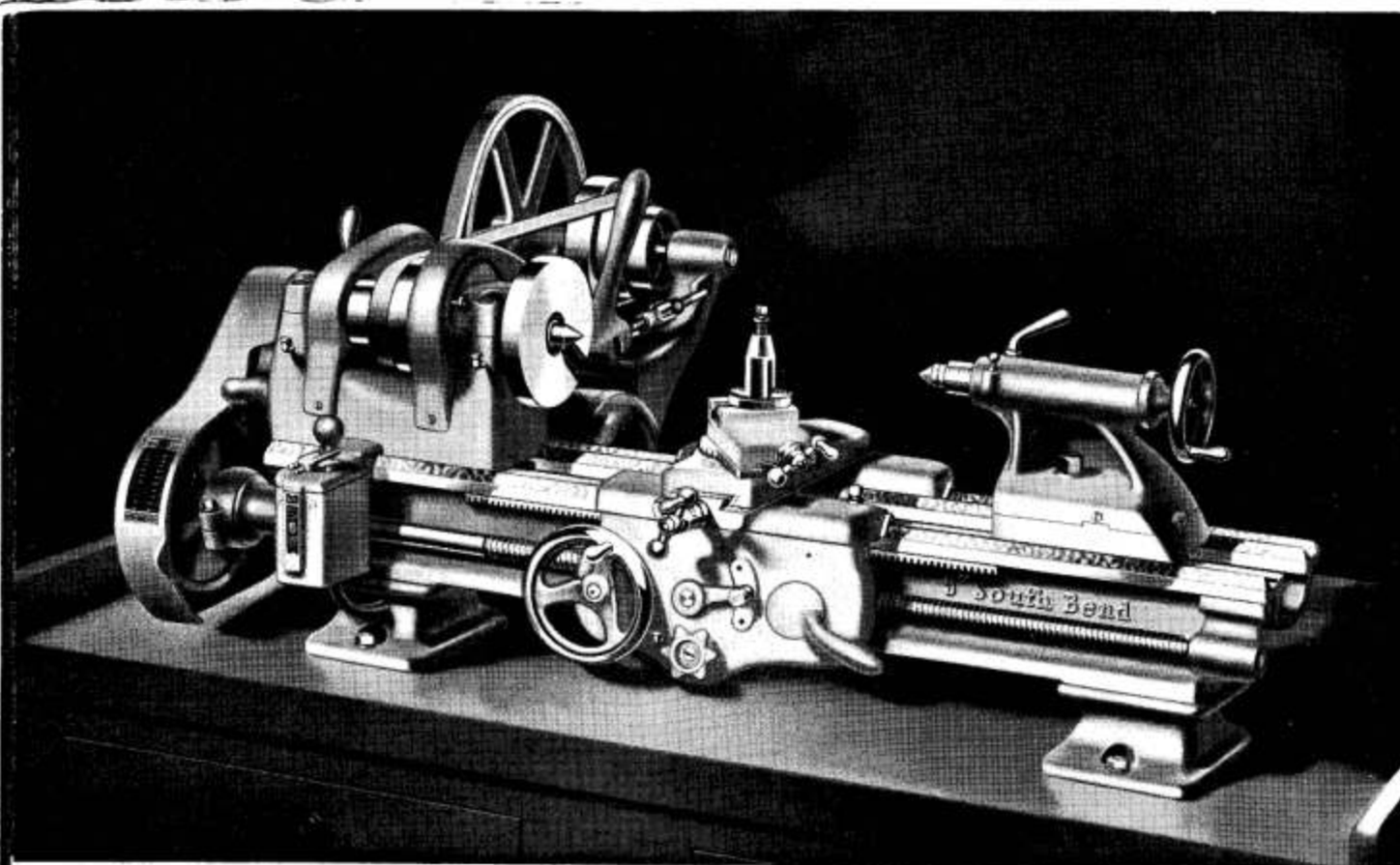
Lathe set up for cutting screw threads 4 to 7 per inch using 40-tooth stud gear



Lathe set up for cutting screw threads 8 to 224 per inch using 20-tooth stud gear

Below—Direct Reading Index Chart for Quick Change Gear Box Shows Screw Threads and Power Longitudinal Turning Feeds Available on Model A 9-inch Lathes

MANUFACTURED BY SOUTH BEND LATHE WORKS SOUTH BEND, IND., U.S.A.											
9-INCH SOUTH BEND LATHE Model A		TRADE MARK SOUTH BEND ENGINE LATHES									
CATALOG NO. _____		PAT. APP. FOR									
BED LENGTH _____		PAT. APP. FOR									
A B C D E Left Hand Tumbler Positions		AUTOMATIC CROSS FEEDS 3 TIMES LONGITUDINAL FEEDS									
STUD GEAR	LEFT HAND TUMBLER	THREADS PER INCH FEEDS IN THOUSANDTHS									
40	A	4	4 1/2	5	5 1/2	5 3/4	6	6 1/2	7		
		.0853	.0758	.0683	.0621	.0594	.0569	.0525	.0488		
20	A	8	9	10	11	11 1/2	12	13	14		
		.0427	.0379	.0341	.0310	.0297	.0284	.0263	.0244		
20	B	16	18	20	22	23	24	26	28		
		.0213	.0190	.0171	.0155	.0148	.0142	.0131	.0122		
20	C	32	36	40	44	46	48	52	56		
		.0107	.0095	.0085	.0078	.0074	.0071	.0066	.0061		
20	D	64	72	80	88	92	96	104	112		
		.0053	.0047	.0043	.0039	.0037	.0036	.0033	.0030		
20	E	128	144	160	176	184	192	208	224		
		.0027	.0024	.0021	.0019	.0019	.0018	.0016	.0015		



## 9-inch Model B South Bend Precision Bench Lathe

Horizontal Motor Drive—Plain Change Gear—Belt Drive to Spindle  
Power Longitudinal Feeds and Power Cross-Feeds

The 9-inch Model B South Bend Lathes are precision tools, capable of machining work to the exacting tolerances demanded in modern industry. They are recommended for the production of small accurate parts in the manufacturing plant, for precision work in the toolroom, for general use in the machine shop, laboratory, and shops of all kinds engaged in the machining of steel, cast iron, bronze, tool steel, fibre, plastics, and similar materials. See page 11 for complete specifications.

**Convenience and Ease of Operation** are assured by the simple, practical design of these lathes. Well placed controls, large easy reading micrometer dials, lever reverse for threads and feeds, graduated compound rest, wrenchless bull gear lock, large hand-wheels, and other features save time and effort.

**Change Gears** provide for cutting right and left-hand screw threads from 4 to 160 per inch. Power longitudinal feeds .0021" to .0155" and power cross-feeds .001" to .0046" are also obtained through the change gears. See page 25.

The **Automatic Apron** has a smooth operating worm drive and friction clutch which permits engag-

ing or disengaging the power cross-feed or the power longitudinal feed instantly. See page 25.

**Drive Equipment** consists of: horizontal motor drive unit; motor pulley with  $\frac{1}{2}$ " hole; V-belt; flat leather belt and lacing. Motor and control are extra, see page 48. This lathe is also made with Twelve-Speed Drive and Underneath Motor Drive, as shown on pages 28 and 29.

**Regular Equipment** included in price consists of: full automatic apron; set of change gears; graduated compound rest; face plate; tool post; two 60-degree centers; spindle sleeve; wrenches; installation plan; and book "How to Run a Lathe". Bench is not included in price of lathe.

9-inch Model B  
Horizontal Motor Driven Bench Lathes—less Bench

Bed Lengths	3-ft.	3½-ft.*	4-ft.*	4½-ft.
Catalog Number	477-Y	477-Z	477-A	477-B
Distance Between Centers	16-in.	22-in.	28-in.	34-in.
Size Motor Required (See P. 48)	¼ h.p.	¼ h.p.	¼ h.p.	½ h.p.
Shipping Weight, Crated	330 lbs.	355 lbs.	380 lbs.	405 lbs.
Code Word	Rzmb	Rzmbh	Rzmbi	Rzmbj

\*NOTE—The 3½" and 4' bed lengths, because of the greater distance between centers, are recommended for general machine work.

## Special Features of Model B 9-inch Lathes

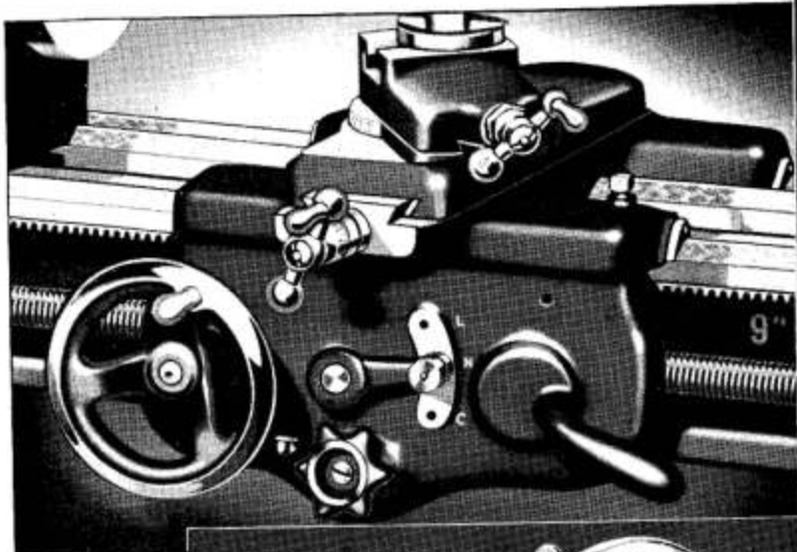
The Model B 9-inch South Bend Precision Lathe is equipped with an automatic apron having worm drive and friction clutch for operating the automatic power cross-feeds and longitudinal feeds, as described below. This apron is also used on all Model A Lathes. The Model B Lathes are the same as the Model A Lathes, except that they have plain change gear equipment instead of the quick change gear box.

### Friction Clutch Drive for Power Cross-Feed and Power Longitudinal Feed

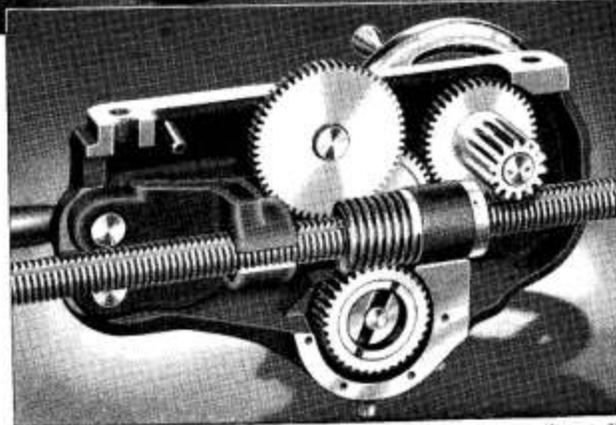
The full automatic apron shown at the right is supplied with all Model B Plain Change Gear Type South Bend 9-inch Lathes, also all Model A Lathes.

This apron is equipped with a powerful worm drive and friction clutch for operating both the automatic power cross-feeds and the automatic power longitudinal feeds. The friction clutch drive permits engaging or disengaging instantly either the power cross-feed or power longitudinal feed.

Plain change gear equipment is supplied for changing threads and feeds on Model B Lathes. The power cross-feeds range from .001" to .0046", and the power longitudinal feeds range from .0021" to .0155", as listed on the Index Chart below. Screw threads ranging from 4 to 160 per inch are also shown on this chart. See page 27 for description of plain change gear equipment.



Above—  
Automatic Apron for Model B, and Model A 9" Lathes



Right—  
Interior View of Apron for Model B, and Model A 9" Lathes

(Patented)

CHART FOR THREADS AND FEEDS			
9-INCH MODEL B LATHE			
THREADS PER INCH	STUD GEAR	SCREW GEAR	CROSS FEEDS
4	24	FIG. 1	.48
4 1/2	24	FIG. 1	.54
5	16	FIG. 1	.40
5 1/2	16	FIG. 1	.44
6	16	FIG. 1	.48
6 1/2	16	FIG. 1	.52
7	16	FIG. 1	.56
7 1/2	16	FIG. 1	.60
8	32	FIG. 2	.32
9	32	FIG. 2	.36
10	32	FIG. 2	.40
11	32	FIG. 2	.44
11 1/2	32	FIG. 2	.48
12	32	FIG. 2	.48
13	32	FIG. 2	.52
14	32	FIG. 2	.56
15	32	FIG. 2	.56
16	32	FIG. 2	.60
18	32	FIG. 2	.64
20	16	FIG. 2	.40
22	16	FIG. 2	.44
24	16	FIG. 2	.48
28	16	FIG. 2	.62
32	16	FIG. 2	.68
36	16	FIG. 2	.72
40	16	FIG. 2	.80
44	16	FIG. 2	.88
48	16	FIG. 2	.96
52	16	FIG. 2	1.04
56	16	FIG. 2	1.12
60	16	FIG. 2	1.20
64	16	FIG. 2	1.28
68	16	FIG. 2	1.36
72	16	FIG. 2	1.44
76	16	FIG. 2	1.52
80	16	FIG. 2	1.60
84	16	FIG. 2	1.68
88	16	FIG. 2	1.76
92	16	FIG. 2	1.84
96	16	FIG. 2	1.92
100	16	FIG. 2	2.00
104	16	FIG. 2	2.08
108	16	FIG. 2	2.16
112	16	FIG. 2	2.24
116	16	FIG. 2	2.32
120	16	FIG. 2	2.40
124	16	FIG. 2	2.48
128	16	FIG. 2	2.56
132	16	FIG. 2	2.64
136	16	FIG. 2	2.72
140	16	FIG. 2	2.80
144	16	FIG. 2	2.88
148	16	FIG. 2	2.96
152	16	FIG. 2	3.04
156	16	FIG. 2	3.12
160	16	FIG. 2	3.20
160	16	FIG. 4	.0021

Index Chart Showing Threads and Feeds on Model B 9-inch Lathe

SOUTH BEND, INDIANA, U.S.A.

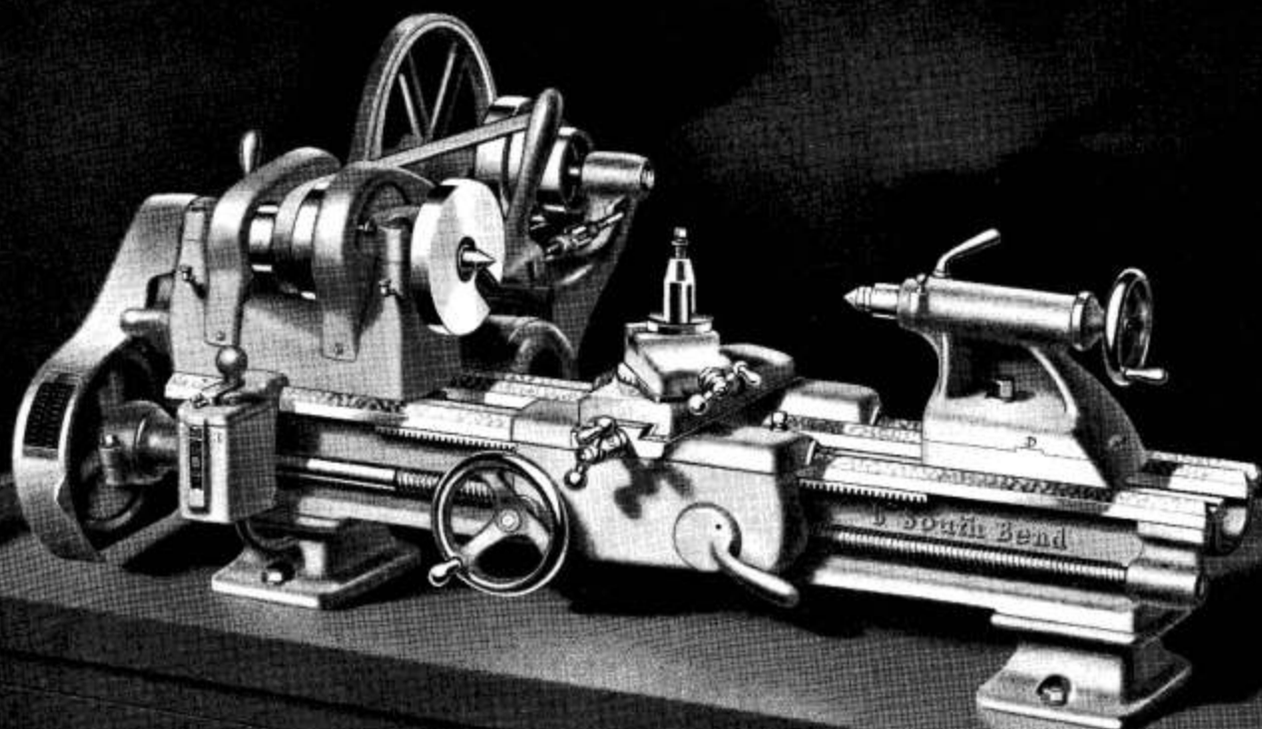
### Worm Drive Operates Power Feeds

The power cross-feeds and power longitudinal feeds are both operated by a worm which is driven by a spline in the lead screw. The threads of the lead screw and the half-nuts are used only when cutting screw threads and not for automatic turning feeds.

The feed change knob on the front of the apron has three positions: top for the automatic power longitudinal feeds; center for a neutral position; and bottom for the automatic power cross-feeds. It is impossible to engage both feeds at the same time.

All gears in the apron are made of steel and the gear teeth are cut from the solid on precision gear hobbing machines. The worm wheel and clutch for driving the power feeds operate in a bath of oil. See illustration above.

An automatic safety interlock prevents engaging half-nuts when the automatic friction clutch feeds are in operation. The half-nuts are used only for thread cutting and are operated by the lever located on the right side of the apron.



## 9-inch Model C South Bend Precision Bench Lathe

Horizontal Motor Drive—Plain Change Gear—Belt Drive to Spindle  
Power Longitudinal Feeds and Hand Cross-Feed

The 9-inch Model C South Bend Lathes are precision tools, capable of machining work to the exacting tolerances demanded in modern industry. They are recommended for the production of small, accurate parts in the manufacturing plant, for precision work in the toolroom, for general use in the machine shop, laboratory, and shops of all kinds engaged in the machining of steel, cast iron, bronze, tool steel, fibre, plastics, and similar materials. See page 11 for complete specifications.

**Convenience and Ease of Operation** are assured by the simple, practical design of these lathes. Well placed controls, large easy reading micrometer dials, lever reverse for threads and feeds, graduated compound rest, wrenchless bull gear lock, large handwheels, and other features save time and effort.

**Change Gears** provide for cutting right and left-hand screw threads from 4 to 160 per inch. Power longitudinal feeds are obtained by engaging the half-nuts with the lead screw. The feeds range from .0021" to .0156" depending on the arrangement of

the change gears. The cross-feed is operated by hand. See page 27.

**Drive Equipment** consists of: horizontal motor drive unit; motor pulley with  $\frac{1}{2}$ " hole; V-belt; flat leather belt and lacing. Motor and control are extra, see page 48. This lathe is also made with Twelve-Speed Drive and Underneath Motor Drive, as shown on pages 28 and 29.

**Regular Equipment** included in price consists of: plain apron; set of change gears; graduated compound rest; face plate; tool post, two 60-degree centers; spindle sleeve; wrenches; installation plan; and book "How to Run a Lathe". Bench is not included in price of lathe.

9-inch Model C  
Horizontal Motor Driven Bench Lathes—less Bench

Bed Lengths	3-ft.	3 $\frac{1}{2}$ -ft.*	4-ft.*	4 $\frac{1}{2}$ -ft.
Catalog Number	415-7C	415-2C	415-AC	415-BC
Distance Between Centers	16-in.	22-in.	28-in.	34-in.
Size Motor Required (See P. 48)	$\frac{1}{2}$ h.p.	$\frac{3}{4}$ h.p.	$\frac{1}{2}$ h.p.	$\frac{1}{2}$ h.p.
Shipping Weight, Crated	320 lbs.	345 lbs.	370 lbs.	395 lbs.
Code Word	Lywas	Lywec	Lywih	Lywnn

\*NOTE—The 3 $\frac{1}{2}$ ' and 4' bed lengths, because of the greater distance between centers, are recommended for general machine work.

SOUTH BEND LATHE WORKS

## Special Features of Model C 9-inch Lathes

The Model C 9-inch Lathes are similar to Model A and Model B Lathes, except for the change gear equipment and the apron, which are described below.

### Thread Cutting Range 4 to 160 Per Inch

All standard screw threads right or left-hand from 4 to 160 per inch, as listed on the Index Chart at right, can be cut on Model C 9-inch Lathes. In addition, standard pipe threads, including  $1\frac{1}{2}$  and 27 per inch, can be cut.

Complete change gear equipment, as shown, is supplied as regular equipment with each lathe for cutting various screw threads and also for a wide range of power longitudinal turning feeds. All change gears are made of steel or semi-steel and are accurately cut from the solid on automatic gear hobbing machines. This assures precision accuracy and smooth operation.

Change gear equipment for the Model B 9-inch Lathe is similar to the change gear equipment for the Model C Lathe.

### Power Turning Feeds .0021" to .0156"

Power longitudinal turning feeds from .0021" to .0156" per revolution of the spindle are available, as listed on the Index Chart. The power feeds may be operated either from left to right or from right to left.

The Index Chart clearly shows the arrangement of the change gears for the various screw threads and power turning feeds.

### Reverse for Left-Hand Threads and Feeds

The reverse lever on the end of the headstock shown at left, permits gearing the lathe for left-hand threads and feeds as easily as for right-hand. To change from right-hand to left-hand threads or feeds it is only necessary to change the position of the reverse lever.

## Plain Apron Used on Model C 9-inch Lathes

### Power Longitudinal Feeds Through Half-Nuts

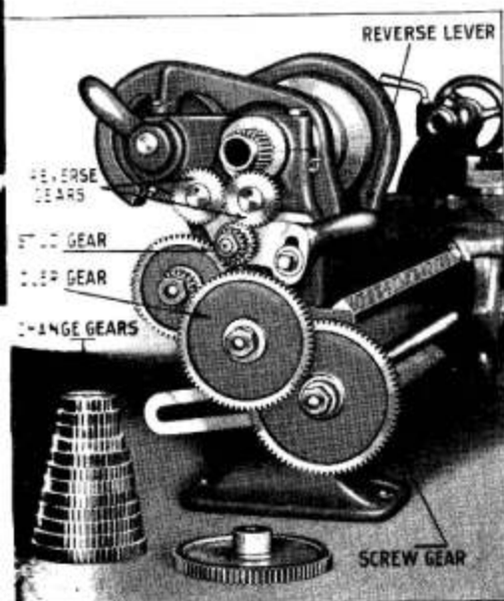
All Model C 9-inch Lathes are equipped with a plain geared screw feed apron, as illustrated at the right. Power longitudinal turning feeds either right-hand or left-hand are obtained by engaging the half-nuts on the right side of the apron with the lead screw. The large handwheel on the left side of the apron may be used for hand turning feeds and for moving the carriage along the lathe bed. Carriage lock is provided to lock carriage for facing or cutting-off.

Cross feeds on the Model C 9-inch Lathes are hand operated. A large steel ball crank makes it easy for the operator to turn the cross-feed screw with a uniform motion so that smooth facing cuts are obtained.

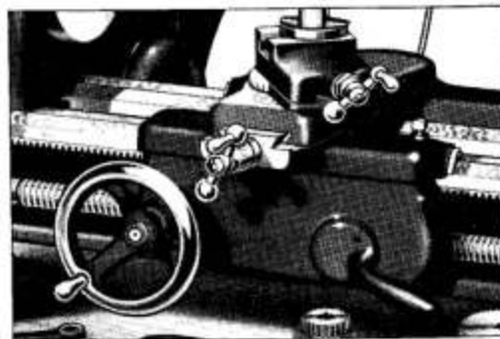
SOUTH BEND, INDIANA, U.S.A.

CHART FOR THREADS AND FEEDS				9-INCH MODEL C LATHE	
THREADS PER INCH	SPINDLE GEAR	ISLER GEAR	SCREW GEAR	FEED PER REV.	
4	24	FIG. 1	48		LONGITUDINAL POWER SCREW FEED IN INCHES PER SPINDLE REVOLUTION
4 1/2	24	FIG. 1	54		
5	18	FIG. 1	44		
5 1/2	18	FIG. 1	48		
6	18	FIG. 1	52		
7	18	FIG. 1	56		
7 1/2	18	FIG. 1	60		
8	32	FIG. 2	32		
9	32	FIG. 2	36		
10	32	FIG. 2	40		
11	32	FIG. 2	44		
11 1/2	32	FIG. 2	48		
12	32	FIG. 2	52		
13	32	FIG. 2	56		
14	32	FIG. 2	60		
16	24	FIG. 2	54		
18	18	FIG. 2	40		
20	18	FIG. 2	44		
22	18	FIG. 2	48		
24	18	FIG. 2	52		
26	18	FIG. 2	56		
27	18	FIG. 2	60		
28	16	FIG. 2	32		
30	16	FIG. 2	36		
32	32	FIG. 3	32		
36	32	FIG. 3	36		
40	32	FIG. 3	40		
44	32	FIG. 3	44		
48	32	FIG. 3	48		
52	32	FIG. 3	52		
56	32	FIG. 3	56		
60	32	FIG. 3	60		
72	16	FIG. 3	32	.0156	
80	16	FIG. 3	36	.0129	
90	16	FIG. 3	40	.0125	
96	16	FIG. 3	44	.0114	
104	16	FIG. 3	48	.0104	
112	16	FIG. 3	52	.0096	
120	16	FIG. 3	60	.0083	
160	40	FIG. 4	80	.0052	
	40	FIG. 4	80	.0042	
	24	FIG. 4	80	.0031	
	16	FIG. 4	80	.0021	

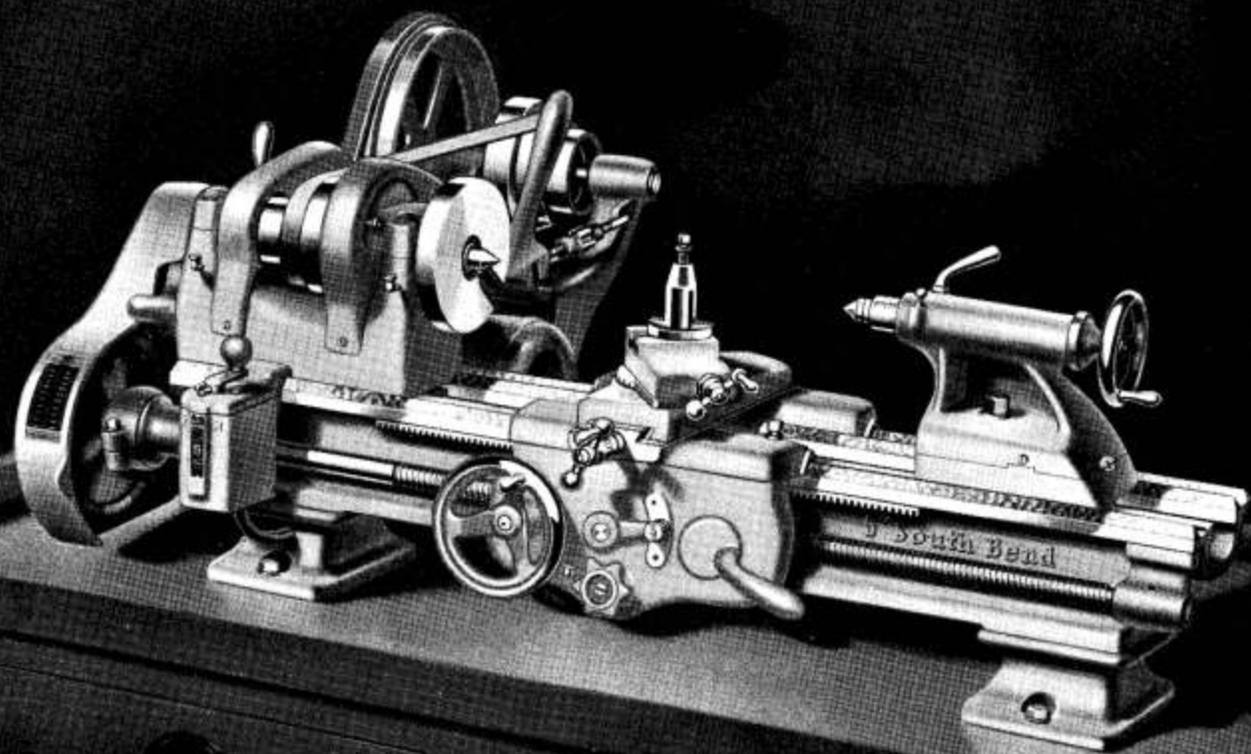
Index Chart Showing Threads and Feeds on Model C 9-inch Lathe



End View of Model C Lathe Showing Change Gear Equipment for Threads and Feeds



Plain Geared Screw Feed Apron Supplied on All Model C 9-inch Lathes



## 9-inch *Twelve-Speed* Horizontal Motor Driven Precision Bench Lathe

Back-Geared—Belt Drive to Spindle  
Made in Model A, Model B, and Model C

The 9-inch Model B *Twelve-Speed* Horizontal Motor Driven Bench Lathe is illustrated above. The Model A and Model C Lathes are also made with this drive. Except for the drive equipment, these lathes are the same as those shown on pages 22, 24, and 26 respectively. For specifications see page 11.

The *Twelve-Speed Drive* provides a series of twelve spindle speeds ranging from 41 to 1270 r.p.m. This drive is recommended when high spindle speeds are required for machining small diameter parts of steel, cast iron, brass, and aluminum, also for turning plastics, wood, etc.

Drive Equipment included in the price of the lathe consists of: horizontal motor drive unit; motor pulley with  $\frac{3}{4}$ " hole; V-belt; flat leather belt and lacing. Motor and control are not included in price of lathe. See page 48.

Regular Equipment is the same as for corresponding models listed on pages 22, 24, and 26. Bench is not included in price of lathe.

Model A 9-inch  
*Twelve-Speed* Horizontal Motor Driven Lathes—less Bench

Bed Lengths	3-ft.	3½-ft.*	4-ft.*	4½-ft.
Catalog Number	644-Y	644-Z	644-A	644-R
Distance Between Centers	16-in.	22-in.	28-in.	34-in.
Size Motor Required (See P. 48)	½ h.p.	½ h.p.	½ h.p.	½ h.p.
Shipping Weight, Crated	355 lbs.	380 lbs.	405 lbs.	450 lbs.
Code Word	Vuxak	Vuxes	Vuxit	Vuxow

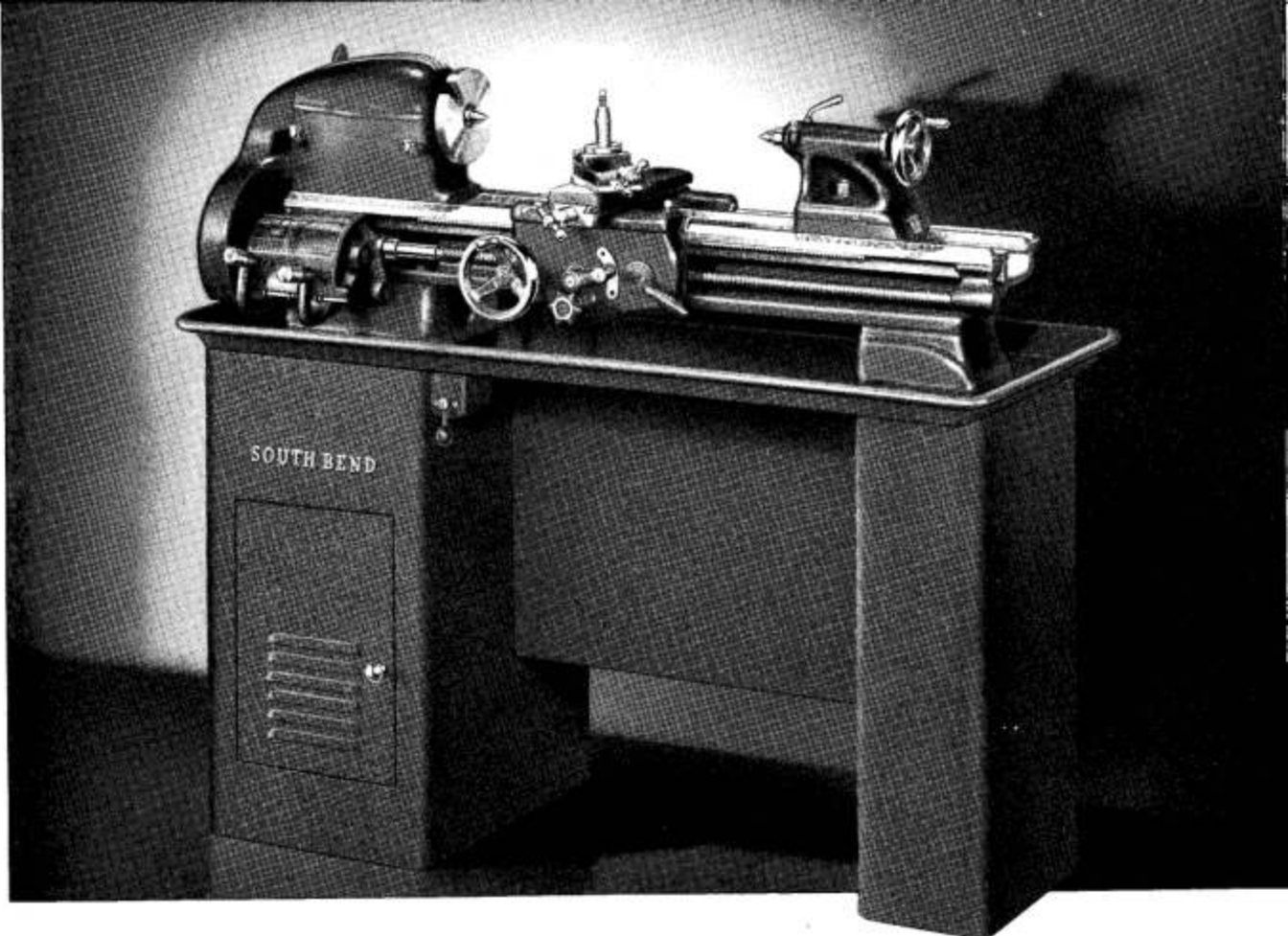
Model B 9-inch  
*Twelve-Speed* Horizontal Motor Driven Lathes—less Bench

Bed Lengths	3-ft.	3½-ft.*	4-ft.*	4½-ft.
Catalog Number	677-Y	677-Z	677-A	677-R
Distance Between Centers	16-in.	22-in.	28-in.	34-in.
Size Motor Required (See P. 48)	½ h.p.	½ h.p.	½ h.p.	½ h.p.
Shipping Weight, Crated	345 lbs.	370 lbs.	395 lbs.	420 lbs.
Code Word	Renak	Renes	Reniw	Renoc

Model C 9-inch  
*Twelve-Speed* Horizontal Motor Driven Lathes—less Bench

Bed Lengths	3-ft.	3½-ft.*	4-ft.*	4½-ft.
Catalog Number	615-YC	615-ZC	615-AC	615-RC
Distance Between Centers	16-in.	22-in.	28-in.	34-in.
Size Motor Required (See P. 48)	½ h.p.	½ h.p.	½ h.p.	½ h.p.
Shipping Weight, Crated	335 lbs.	360 lbs.	385 lbs.	410 lbs.
Code Word	Lvxam	Lvxeh	Lvxit	Lvxog

\*NOTE—The 3½' and 4' bed lengths, because of the greater distance between centers, are recommended for general machine work.



## 9-inch Underneath Motor Driven Precision Lathe

Twelve Speeds—Back-Geared—Belt Drive to Spindle  
Made in Model A, Model B, and Model C

The 9-inch Model A Lathe with underneath motor drive is illustrated above. The 9-inch Model B and Model C Lathes are also made with this drive. These lathes are the same as those shown on pages 22, 24, and 26 respectively, except for the underneath motor drive and the necessary alterations in the headstock. A built-in chip pan forms the top of the welded steel column base on which the lathe is mounted. See page 11 for specifications of lathes.

The Motor Drive Unit enclosed in the cabinet underneath the lathe headstock provides a wide range of twelve spindle speeds. The cone pulley belt tension may be released and the hinged cone pulley cover on the headstock may be raised for shifting the cone pulley belt. Any desired belt tension can be obtained by adjusting a turnbuckle located inside the cabinet.

Regular Equipment and drive equipment included in price of lathe consists of: metal column base with chip pan; underneath belt motor drive unit; motor pulley with  $\frac{3}{4}$ " hole; V-belt; flat leather belt and lacing; automatic apron (on Model A and Model B); graduated compound rest; face plate; tool post; two 60-degree centers; spindle sleeve; wrenches; quick change gear box or set of change gears; installation

plan, and book "How to Run a Lathe". Motor and control are extra, see page 48.

### 9-inch South Bend Model A Underneath Motor Driven Lathes—with Metal Column Base

Bed Lengths	3-ft.	3 $\frac{1}{2}$ -ft.*	4-ft.*
Catalog Number	344-YN	344-ZN	344-AN
Distance Between Centers	16-in.	22-in.	28-in.
Size Motor Required (See Page 48)	$\frac{1}{2}$ h.p.	$\frac{1}{2}$ h.p.	$\frac{1}{2}$ h.p.
Shipping Weight, Crated	545 lbs.	570 lbs.	595 lbs.
Code Word	Tyzan	Tyzar	Tyzh

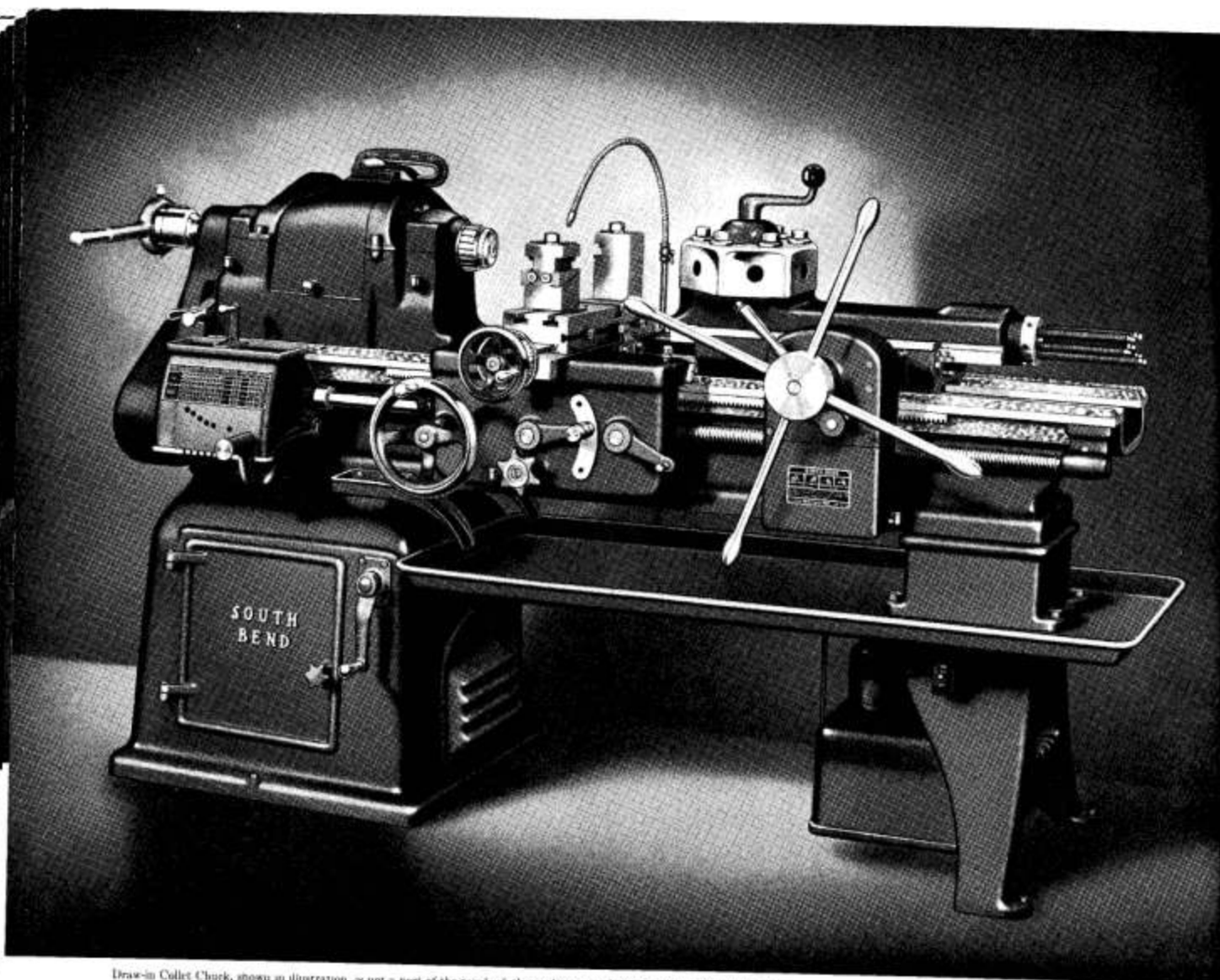
### 9-inch South Bend Model B Underneath Motor Driven Lathes—with Metal Column Base

Bed Lengths	3-ft.	3 $\frac{1}{2}$ -ft.*	4-ft.*
Catalog Number	377-YN	377-ZN	377-AN
Distance Between Centers	16-in.	22-in.	28-in.
Size Motor Required (See Page 48)	$\frac{1}{2}$ h.p.	$\frac{1}{2}$ h.p.	$\frac{1}{2}$ h.p.
Shipping Weight, Crated	535 lbs.	560 lbs.	585 lbs.
Code Word	Tyzak	Tyzex	Tyzi

### 9-inch South Bend Model C Underneath Motor Driven Lathes—with Metal Column Base

Bed Lengths	3-ft.	3 $\frac{1}{2}$ -ft.*	4-ft.*
Catalog Number	315-YN	315-ZN	315-AN
Distance Between Centers	16-in.	22-in.	28-in.
Size Motor Required (See Page 48)	$\frac{1}{2}$ h.p.	$\frac{1}{2}$ h.p.	$\frac{1}{2}$ h.p.
Shipping Weight, Crated	525 lbs.	550 lbs.	575 lbs.
Code Word	Tywar	Tyweg	Tywin

\*NOTE—Because of greater distances between centers, the 3 $\frac{1}{2}$ " and 4' bed lengths are recommended for general machine work.



Draw-in Collet Chuck, shown in illustration, is not a part of the regular lathe equipment and is not included in price of lathe.

## South Bend Turret Lathes

South Bend Turret Lathes are made in three sizes: the No. 2-H illustrated above and on page 33, the Series 1000 shown on pages 35 and 36, and the Series 900 shown on page 37. Designed for the efficient production of duplicate parts, these lathes are especially practical for second operation work. They have the precision for exacting, close-tolerance operations, ample power, and the rigidity for producing a fine finish.

The No. 2-H Turret Lathe has 16 $\frac{1}{4}$ " swing over the bed, 1 $\frac{3}{8}$ " spindle hole, and 1" maximum collet capacity. It is equipped with a power feed ram-type turret and a universal carriage having a wide range of power longitudinal feeds and power cross-feeds and a screw feed double tool slide with front and rear square tool blocks.

The Series 1000 Turret Lathe has 10 $\frac{1}{8}$ " swing over the bed, 1 $\frac{3}{8}$ " spindle hole, and 1" maximum collet capacity. It is equipped with an automatic in-

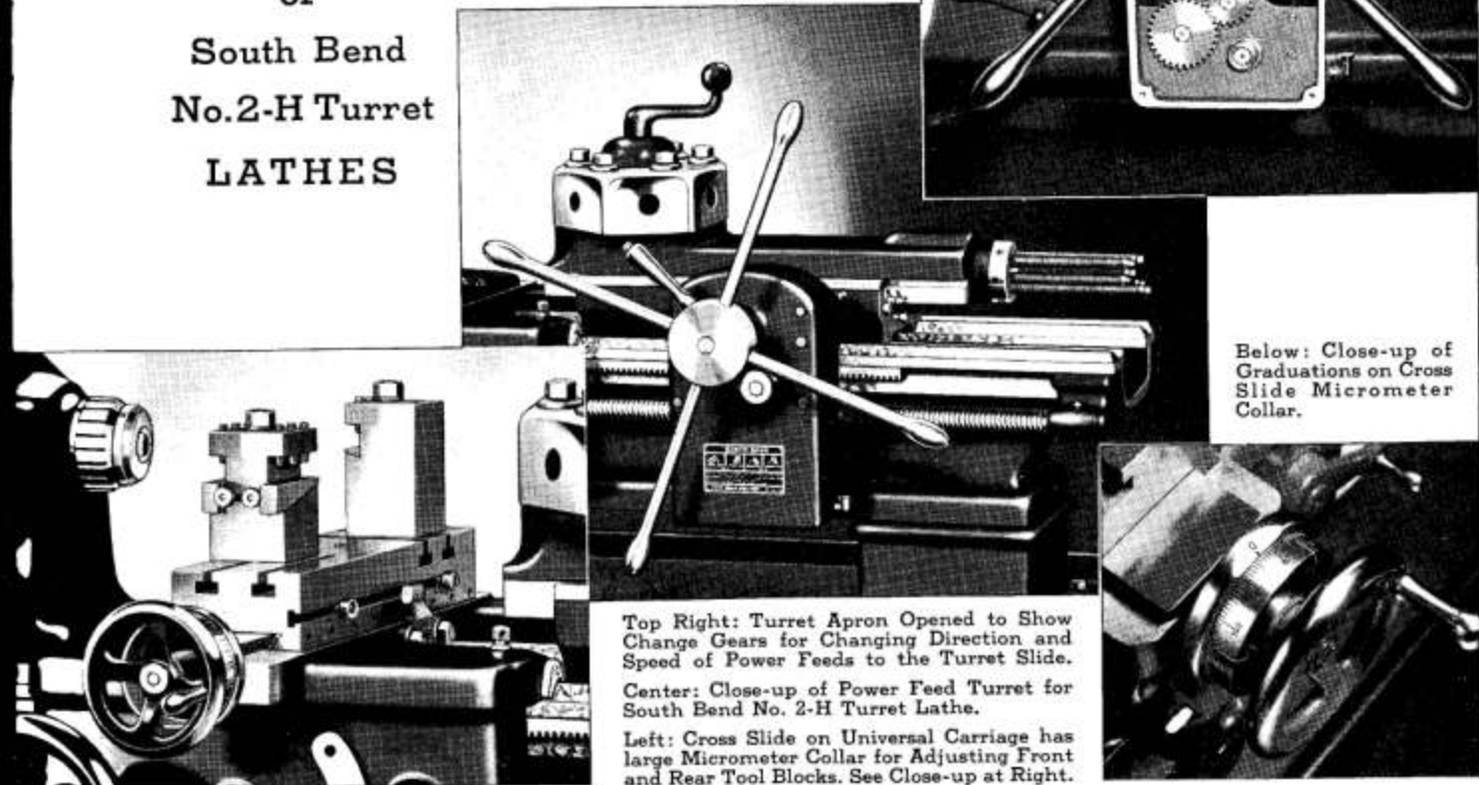
dexing handlever operated turret, a universal carriage with compound cross slide having a wide range of power longitudinal feeds and power cross-feeds, and a handlever operated cross slide with front and rear square tool blocks.

The Series 900 Turret Lathe has 9 $\frac{1}{4}$ " swing over the bed,  $\frac{3}{4}$ " spindle hole, and  $\frac{1}{2}$ " maximum collet capacity. It is equipped with an automatic indexing handlever operated turret, a universal carriage with compound cross slide having a wide range of power longitudinal feeds and power cross-feeds, and a handlever operated cross slide with front and rear square tool blocks.

Extras for Turret Lathes—South Bend Turret Lathes can be fitted with a number of standard extras that simplify tooling-up for many kinds of jobs. Most of these attachments and accessories are listed on pages 38 to 48.

# FEATURES

of  
South Bend  
No. 2-H Turret  
LATHES



Below: Close-up of Graduations on Cross Slide Micrometer Collar.

Top Right: Turret Apron Opened to Show Change Gears for Changing Direction and Speed of Power Feeds to the Turret Slide.

Center: Close-up of Power Feed Turret for South Bend No. 2-H Turret Lathe.

Left: Cross Slide on Universal Carriage has large Micrometer Collar for Adjusting Front and Rear Tool Blocks. See Close-up at Right.

The Ram Type Power Feed Turret is mounted on the inside bed ways. The turret base clears the saddle wings of the universal carriage which slides on the outer bed ways. This arrangement permits the turret to be placed close to the work and eliminates excessive overhang of the turret tools.

The Turret Head is hexagonal in shape, having six accurately machined faces. It indexes automatically when the turret slide is returned to the starting position. An individual stop is provided for each face of the turret. The stop accurately regulates the length of the cut, with either the power feed or the hand feed. The turret head may be back indexed or spun when it is desired to skip tool positions.

Accurate Indexing is assured by the use of a hardened, ground, and superfinished index pin which operates in ground and lapped bushings. The indexing bushings are replaceable. The main central bearing is tapered for adjustment. The turret head is locked securely in position by a substantial binder.

The Turret Slide has tapered gibs on both sides which provide adjustment for wear and alignment. The power feeds for the turret slide are driven by a

lever operated friction clutch, permitting instant engagement and disengagement. The power feed of the turret slide is reversible to permit feeding toward the headstock regardless of the direction of the power feed on the universal carriage cross slide.

The Quick Change Gear Box at the headstock end of the lathe provides 48 changes for the power turret feeds. Change gears in the turret apron provide an additional independent change for the power feed to the turret slide.

The Universal Carriage Cross Slide has power longitudinal feeds and power cross-feeds for turning and facing operations. A handwheel with large diameter micrometer graduated collar permits adjusting the cutting tools with extreme precision. Adjustable stops are provided for locating the position of the front and rear tools for repetitive operations. T-slots in the cross slide base are provided for adjusting the position of the tool blocks. Tapered wedges are provided for adjusting the height of the cutting tools. The rigid construction of the cross slide and tool posts provides a substantial support for the tools.

# Specifications

## of No. 2-H South Bend Turret Lathe

### Capacity and General Specifications of Lathe

Swing over bed and saddle wings.....	16 $\frac{1}{4}$ "						
Swing over saddle cross slide.....	6 $\frac{3}{8}$ "						
Hole through spindle.....	1 $\frac{3}{8}$ "						
Spindle nose, 2 $\frac{3}{8}$ " diameter.....	6 threads						
Width of lathe bed.....	11 $\frac{5}{8}$ "						
Maximum collet capacity through handlever collet chuck	<table border="0" style="display: inline-table; vertical-align: middle;"> <tr> <td>Round</td> <td>1"</td> </tr> <tr> <td>Square</td> <td>2<math>\frac{3}{32}</math>"</td> </tr> <tr> <td>Hexagon</td> <td>7<math>\frac{1}{8}</math>"</td> </tr> </table>	Round	1"	Square	2 $\frac{3}{32}$ "	Hexagon	7 $\frac{1}{8}$ "
Round	1"						
Square	2 $\frac{3}{32}$ "						
Hexagon	7 $\frac{1}{8}$ "						
Maximum capacity through spindle nose collet chuck or universal lathe chuck	<table border="0" style="display: inline-table; vertical-align: middle;"> <tr> <td>Round</td> <td>1<math>\frac{3}{8}</math>"</td> </tr> <tr> <td>Square</td> <td>3<math>\frac{1}{32}</math>"</td> </tr> <tr> <td>Hexagon</td> <td>1<math>\frac{3}{16}</math>"</td> </tr> </table>	Round	1 $\frac{3}{8}$ "	Square	3 $\frac{1}{32}$ "	Hexagon	1 $\frac{3}{16}$ "
Round	1 $\frac{3}{8}$ "						
Square	3 $\frac{1}{32}$ "						
Hexagon	1 $\frac{3}{16}$ "						

### Spindle Speeds

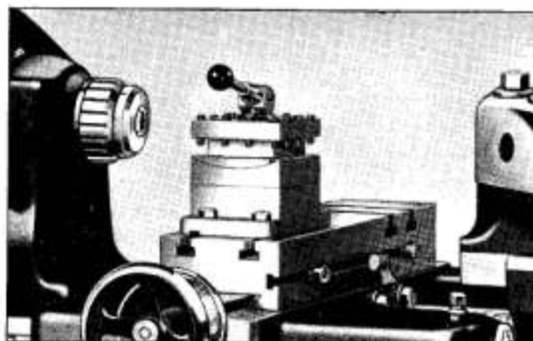
Standard three-phase, two-speed motor permits changing instantly from any high speed to the corresponding low speed for reaming, tapping, etc. Low speed range is not available on lathes equipped with single-phase or D.C. motors. All speeds subject to 5% variation.

#### Spindle Speeds in r.p.m. with Two-Speed Motor

Motor Control Set for	Back-Geared Speeds	Direct Belt Drive Speeds
High speed range	33-63-111	265-500-880
Low speed range	16-31-55	132-250-440

### Turret

Diameter of tool holes in turret faces.....	1 $\frac{1}{2}$ "				
Center of turret hole to top of slide.....	2 $\frac{1}{2}$ "				
Effective feed of turret slide.....	6 $\frac{1}{8}$ "				
Distance between opposite turret flats....	9 $\frac{3}{8}$ "				
Power feeds to turret (48 fine feeds, 48 coarse feeds).....	.0001" to .0148"				
Maximum distance between spindle nose and turret face at beginning of indexing movement, turret base at extreme end of lathe bed.	<table border="0" style="display: inline-table; vertical-align: middle;"> <tr> <td>6 ft. bed</td> <td>28<math>\frac{1}{4}</math>"</td> </tr> <tr> <td>7 ft. bed</td> <td>40<math>\frac{1}{4}</math>"</td> </tr> </table>	6 ft. bed	28 $\frac{1}{4}$ "	7 ft. bed	40 $\frac{1}{4}$ "
6 ft. bed	28 $\frac{1}{4}$ "				
7 ft. bed	40 $\frac{1}{4}$ "				



**4-Way Turret Tool Block**

This tool block is rigidly constructed to provide a substantial support for the cutting tools. It indexes accurately to four positions and is locked in place by a quick acting cam operated binder. Rocker adjustment is provided for adjusting height of cutting tools. Takes  $\frac{5}{8}$ " square cutter bits. Supplied to order. See page 41.

### Universal Carriage

Thread cutting range through quick change gear box, 48 threads R.H. or L.H.....	4 to 224 per inch				
Power longitudinal feeds through quick change gear box, 48 feeds R.H. or L.H.....	.0015" to .0841"				
Power cross-feeds through quick change gear box, 48 feeds in or out.....	.0006" to .0312"				
Cross travel of cross slide.....	9 $\frac{3}{4}$ "				
Maximum longitudinal travel of universal carriage, hand or power feed	<table border="0" style="display: inline-table; vertical-align: middle;"> <tr> <td>6' bed</td> <td>22<math>\frac{1}{2}</math>"</td> </tr> <tr> <td>7' bed</td> <td>34<math>\frac{1}{2}</math>"</td> </tr> </table>	6' bed	22 $\frac{1}{2}$ "	7' bed	34 $\frac{1}{2}$ "
6' bed	22 $\frac{1}{2}$ "				
7' bed	34 $\frac{1}{2}$ "				
Tool block opening for cutter bit.....	5 $\frac{1}{8}$ " x 5 $\frac{1}{8}$ "				

### Floor Space Required for Lathe

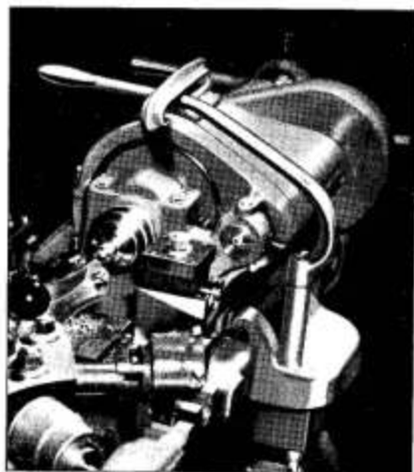
6' bed.....	96" x 28 $\frac{3}{4}$ "
7' bed.....	108" x 28 $\frac{3}{4}$ "

### Export Information

Weight boxed for export	<table border="0" style="display: inline-table; vertical-align: middle;"> <tr> <td>6' bed</td> <td>3250 lbs.</td> </tr> <tr> <td>7' bed</td> <td>3365 lbs.</td> </tr> </table>	6' bed	3250 lbs.	7' bed	3365 lbs.
6' bed	3250 lbs.				
7' bed	3365 lbs.				
Export shipping case	<table border="0" style="display: inline-table; vertical-align: middle;"> <tr> <td>6' bed</td> <td>9'8" x 34" x 33<math>\frac{1}{2}</math>"</td> </tr> <tr> <td>7' bed</td> <td>10'8" x 34" x 33<math>\frac{1}{2}</math>"</td> </tr> </table>	6' bed	9'8" x 34" x 33 $\frac{1}{2}$ "	7' bed	10'8" x 34" x 33 $\frac{1}{2}$ "
6' bed	9'8" x 34" x 33 $\frac{1}{2}$ "				
7' bed	10'8" x 34" x 33 $\frac{1}{2}$ "				
Cubic contents of export case	<table border="0" style="display: inline-table; vertical-align: middle;"> <tr> <td>6' bed</td> <td>76.5 cu. ft.</td> </tr> <tr> <td>7' bed</td> <td>84.4 cu. ft.</td> </tr> </table>	6' bed	76.5 cu. ft.	7' bed	84.4 cu. ft.
6' bed	76.5 cu. ft.				
7' bed	84.4 cu. ft.				

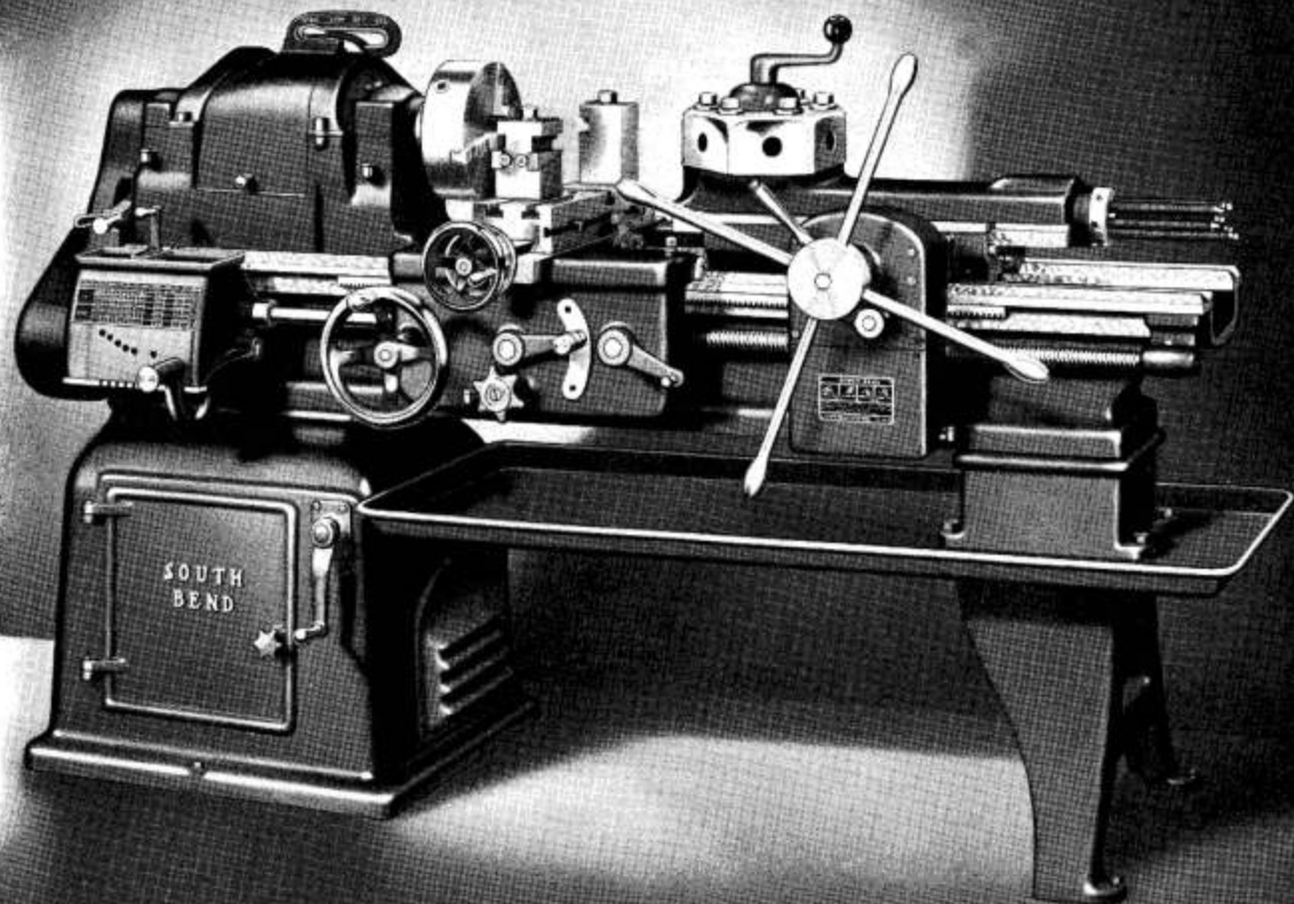
### Motor

Two-speed, 1800—900 r.p.m. 2 h.p.—1 h.p. motor is supplied for operation on 3-phase alternating current. One-speed, 1800 r.p.m., 1 $\frac{1}{2}$  h.p. motor is supplied for operation on single-phase or direct current. Prices of motor and switches are not included in price of lathe. See page 48.



**Motor Control Switch Lever**

A lever extending over the lathe headstock operates the motor control switches. The operating lever on lathes with 3-phase motors has four positions: low speed forward, high speed forward, stop, and reverse. The operating lever on lathes with D.C. and single-phase motors has three positions: forward, stop, and reverse.



Chuck shown in illustration is not a part of the regular lathe equipment and is not included in price of lathe.

## South Bend No. 2-H Turret Lathe

The No. 2-H South Bend Turret Lathe has power feed ram-type turret with automatic indexing and an individual stop for each of the six turret faces.

The Universal Carriage has friction clutch drive in the apron for power longitudinal feeds and power cross-feeds, also lead screw and split nut for cutting accurate screw threads.

The Quick Change Gear Box at the headstock end of the lathe provides 48 changes for power carriage feeds and turret feeds, and for cutting 48 different pitches of screw threads, 4 to 224 per inch.

The Underneath Motor Drive and the back-gear headstock provide a wide range of spindle speeds. Direct belt drive to the spindle for high speeds assures smooth operation on small diameter work. Slow speeds for heavy cuts on large diameter work are driven through back gears.

Regular Equipment included in the price of this lathe consists of: universal carriage with screw feed  
SOUTH BEND, INDIANA, U.S.A.

double tool slide having front and rear square tool blocks, power feed ram-type turret, quick change gear box, wrenches, and installation plan. Motor, controls, and chuck shown in illustration are not included in price of lathe. See pages 32 and 48.

Coolant Equipment is optional. First tabulation below includes oil pan, motor driven coolant pump with motor and switch, reservoir, piping, and coolant return assembly. Second tabulation includes chip pan only—no coolant equipment.

No. 2-H Turret Lathes—with Oil Pan and Coolant Equipment

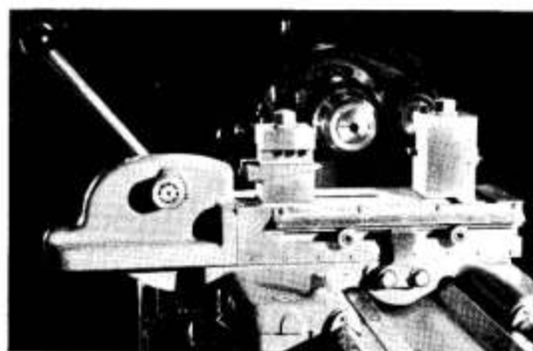
Bed Lengths	6-ft.	7-ft.
Catalog Number.....	2-CW	2-DW
Shipping Weight, Crated.....	2810	2890
Code Word.....	Kwbac	Kwban

No. 2-H Turret Lathes—with Chip Pan

Bed Lengths	6-ft.	7-ft.
Catalog Number.....	2-CD	2-DD
Shipping Weight, Crated.....	2735	2815
Code Word.....	Kwbac	Kwban

## Specifications of Series 900 and Series 1000 Turret Lathes

Specifications	900 Series	1000 Series	Specifications	900 Series	1000 Series
<b>Capacity and General Specifications</b>			Distance between opposite flats	4 $\frac{3}{8}$ "	4 $\frac{3}{8}$ "
Length of bed	3 $\frac{1}{4}$ '	3 $\frac{1}{2}$ '	Maximum distance between spindle nose and turret face at beginning of indexing movement	20 $\frac{3}{8}$ "	19 $\frac{3}{8}$ "
Hole through spindle	$\frac{3}{4}$ "	1 $\frac{1}{8}$ "	<b>Universal Carriage</b>		
Swing over bed and saddle wings	9 $\frac{1}{4}$ "	10 $\frac{1}{8}$ "	Thread cutting range		4-224 per in.
Width of lathe bed	5 $\frac{5}{8}$ "	7 $\frac{1}{16}$ "	Power longitudinal feeds	Same as for 9" Lathes. See pages 23, 25, and 27.	.0015" to .0836"
Spindle nose diameter	1 $\frac{1}{8}$ "	2 $\frac{1}{4}$ "	Maximum longitudinal travel of universal carriage, hand or power feed	18"	16"
Maximum collet capacity through handlever collet chuck	Round 1 $\frac{1}{2}$ " Square 1 $\frac{1}{2}$ " Hexagon 1 $\frac{1}{16}$ "	1" 2 $\frac{1}{4}$ " 1" 2 $\frac{1}{16}$ " 3"	<b>Handlever Cross Slide</b>		
Maximum capacity through spindle nose collet chuck or universal lathe chuck	Round 3" Square 1 $\frac{1}{2}$ " Hexagon 4 $\frac{1}{4}$ "	1 $\frac{1}{2}$ " 2 $\frac{1}{16}$ " 1 $\frac{1}{16}$ "	Swing over handlever cross slide	3 $\frac{9}{16}$ "	3 $\frac{9}{16}$ "
<b>Spindle Speeds</b>			Cross travel of cross slide	3 $\frac{3}{8}$ "	3 $\frac{3}{8}$ "
Lathes have two-step motor pulley providing manual change from high speed range to low speed range. All speeds subject to 5% variation.			Maximum size cutter bit tool block opening will take	$\frac{7}{16}$ " x $\frac{7}{16}$ "	$\frac{7}{16}$ " x $\frac{7}{16}$ "
Low speed range	Back-Gear Speeds 41-72-127 Direct Belt Drive Speeds 212-370-658	50-79-129 277-434-700	<b>Compound Cross Slide</b>		
High speed range	Back-Gear Speeds 79-138-246 Direct Belt Drive Speeds 408-716-1270	97-153-248 535-837-1357	Swing over compound cross slide	5 $\frac{1}{2}$ "	5 $\frac{7}{8}$ "
<b>Turret</b>			Cross slide will travel	5 $\frac{3}{8}$ "	8 $\frac{1}{8}$ "
Diameter of holes in turret face	$\frac{5}{8}$ "	$\frac{5}{8}$ "	Angular hand feed of top slide	2 $\frac{3}{4}$ "	2"
Center of turret hole to top of turret slide	1 $\frac{1}{2}$ "	1 $\frac{1}{2}$ "	Size of tool holder shank for tool post	$\frac{3}{8}$ " x $\frac{3}{16}$ "	$\frac{3}{8}$ " x $\frac{3}{16}$ "
Effective feed of turret slide	4"	4"	Size cutter bits tool holder takes	$\frac{1}{4}$ " x $\frac{1}{4}$ "	$\frac{1}{4}$ " x $\frac{1}{4}$ "
			<b>Motor</b>		
			Size of motor required	$\frac{1}{2}$ h.p.	$\frac{3}{4}$ h.p.
			<b>Floor Space</b>	60" x 36 $\frac{1}{4}$ "	63 $\frac{1}{4}$ " x 40 $\frac{1}{2}$ "
			<b>Export Information</b>		
			Weight boxed for export	1325 lbs.	1240 lbs.
			Cubic contents of export case	52 $\frac{1}{2}$ cu. ft.	53.4 cu. ft.

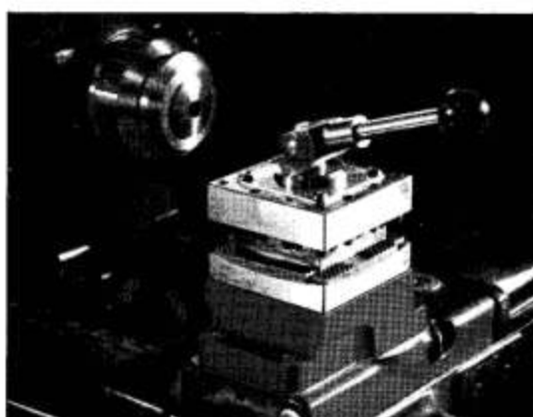


Handlever Cross Slide has Adjustable Stops for Front and Rear Tool Blocks

### Handlever Double Tool Cross Slide

This cross slide has both hand and power longitudinal feeds as well as the handlever operated cross-feed. The handlever can be mounted on either the right or left side of the slide. Adjustable stops limit the movement of the cross slide for turning, facing, forming, and cutting-off operations.

The front tool block takes two cutter bits, maximum size  $\frac{7}{16}$ " square, and the back tool block takes one  $\frac{7}{16}$ " square cutter bit. Wedges for adjusting the height of the cutter bits have thumb screw adjustment. T-slots permit adjustment of both tool blocks. See page 40.



4-Way Turret Tool Block on Cross Slide of Series 1000 Turret Lathe

### 4-Way Turret Tool Block

The 4-way turret tool block is rigidly constructed to provide a substantial support for the cutting tools. It indexes accurately to four positions and is locked in place by a quick acting cam operated binder. Rocker adjustment is provided for adjusting the height of the tools. Takes four cutter bits, maximum size  $\frac{3}{8}$ " square. May be ordered for either the handlever cross slide or the compound cross slide—not interchangeable. See page 41.

# SERIES 1000 TURRET LATHES

10" Swing  
1 3/8" Spindle Hole  
1" Collet Capacity

Both the Handlever Double Tool Cross Slide shown on lathe at left, and the Compound Cross Slide shown in the insert below are regular equipment and are included in the price of lathe. They may be used interchangeably on the lathe as shown.

No. 1001-Z South Bend Turret Lathe with Coolant Equipment. For regular equipment included in price of lathe see description below. The Draw-in Chuck\* and the Lathe Chuck\* shown in these illustrations are not included in price of lathe.

The Series 1000 South Bend Turret Lathes have handlever operated turret with automatic indexing and individual stops for each of the six turret faces. The turret head may be back indexed or spun to skip tool positions.

The Handlever Cross Slide has front and rear tool blocks for turning, forming, facing, and cutting-off operations. The cross-feed is operated by a hand-lever, and the longitudinal feed by either the carriage handwheel or the power carriage feed. See page 40.

The Compound Cross Slide, supplied in addition to the Handlever Cross Slide, has power cross-feed and power longitudinal feed. The compound rest swivel is graduated 180° and may be set at any angle for machining bevels and short tapers.

The Quick Change Gear Box provides 48 changes for power carriage feeds and for cutting 48 different pitches of screw threads, 4 to 224 per inch.

The Underneath Motor Drive and the back-gear headstock provide a wide range of spindle speeds. Direct belt drive to the spindle for high

speeds assures smooth operation on small diameter work. Slow speeds for heavy cuts on large diameter work are driven through the back gears.

**Cat. No. 1001-Z Lathe with Coolant Equipment.** Regular equipment included in price consists of: Underneath Motor Driven Quick Change Gear Floor Leg Turret Lathe with 3 1/2 ft. bed, power feed universal carriage, handlever bed turret, handlever cross slide, compound cross slide, oil pan, motor driven coolant pump with motor and switch, coolant reservoir, piping, and coolant return assembly. Approximate shipping weight crated, 960 lbs. Code word for lathe....."Lytek".

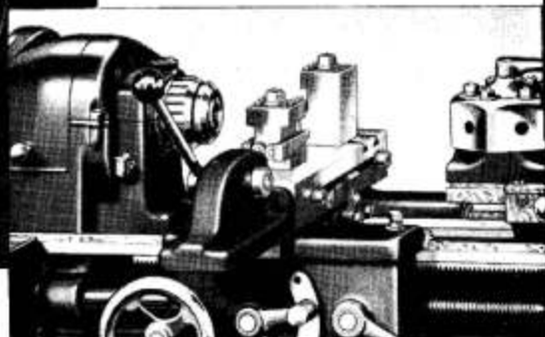
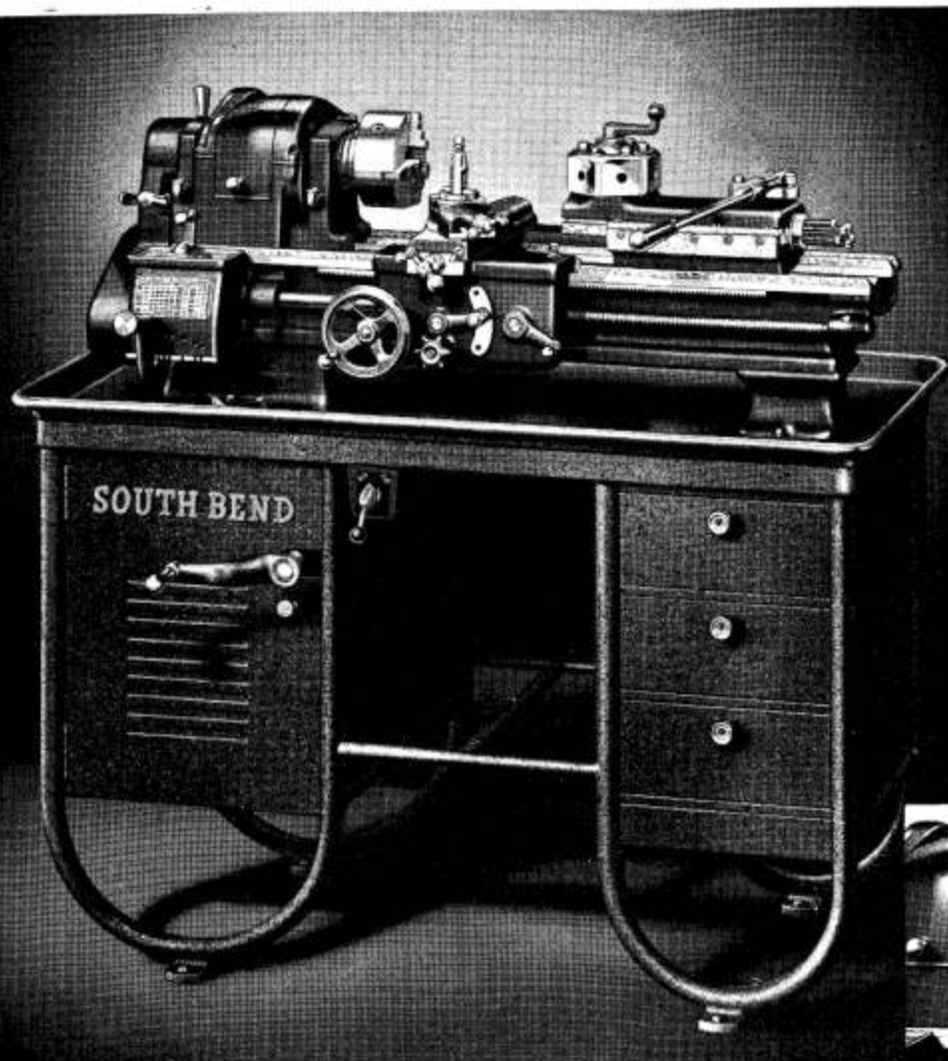
**Cat. No. 1002-Z Lathe without Coolant Equipment.** Regular equipment included in price consists of: Underneath Motor Driven Quick Change Gear Floor Leg Turret Lathe, same as above but without coolant equipment. Approximate shipping weight crated, 895 lbs. Code word for lathe....."Lytin".

\*NOTE: Tailstock, centers, spindle sleeve, face plates, draw-in collet chuck, lathe chuck, thread cutting stop, and electrical equipment are not included in price of lathe. See pages 38 to 48.

## SERIES 1000 TURRET LATHES

10" Swing  
1 3/8" Spindle Hole  
1" Collet Capacity

Both the Handlever Double Tool Cross Slide shown in the insert below, and the Compound Cross Slide shown on the lathe at left are regular equipment and are included in the price of lathe. They may be used interchangeably on the lathe as shown.



No. 1004-Z South Bend Turret Lathe without Coolant Equipment. For regular equipment included in price of lathe see description below. The Lathe Chuck\* and Collet Chuck\* shown in these illustrations are not included in price of lathe.

The Series 1000 South Bend Turret Lathes have handlever operated turret with automatic indexing and individual stops for each of the six turret faces. The turret head may be back indexed or spun to skip tool positions.

The Compound Cross Slide has power cross-feed and power longitudinal feed. The compound rest swivel is graduated 180° and may be set at any angle for machining bevels and short tapers.

The Handlever Cross Slide, supplied in addition to the compound cross slide, has front and rear tool blocks for turning, forming, facing, and cutting-off operations. The cross-feed is operated by a handlever, and the longitudinal feed by either the carriage handwheel or the power carriage feed. See page 40.

The Quick Change Gear Box provides 48 changes for power carriage feeds, and for cutting 48 different pitches of screw threads, 4 to 224 per inch.

The Underneath Motor Drive and the back-gear headstock provide a wide range of spindle speeds. Direct belt drive to the spindle for high

speeds assures smooth operation on small diameter work. Slow speeds for heavy cuts on large diameter work are driven through the back gears.

**Cat. No. 1003-Z Lathe with Coolant Equipment.** Regular equipment included in price consists of: Underneath Motor Driven Quick Change Gear Bench Turret Lathe with 3 1/2 ft. bed, power feed universal carriage, handlever bed turret, handlever cross slide, compound cross slide, motor driven coolant pump with motor and switch, coolant reservoir, piping, and coolant return assembly. Approx. ship. wt. (crated with steel bench) 1000 lbs. Code word . . . . "Jypin".

**Cat. No. 1004-Z Lathe without Coolant Equipment.** Regular equipment included in price consists of: Underneath Motor Driven Quick Change Gear Bench Turret Lathe, same as above but without coolant equipment. Approximate shipping wt. (crated with steel bench) 940 lbs. Code word . . . . . "Jypon".

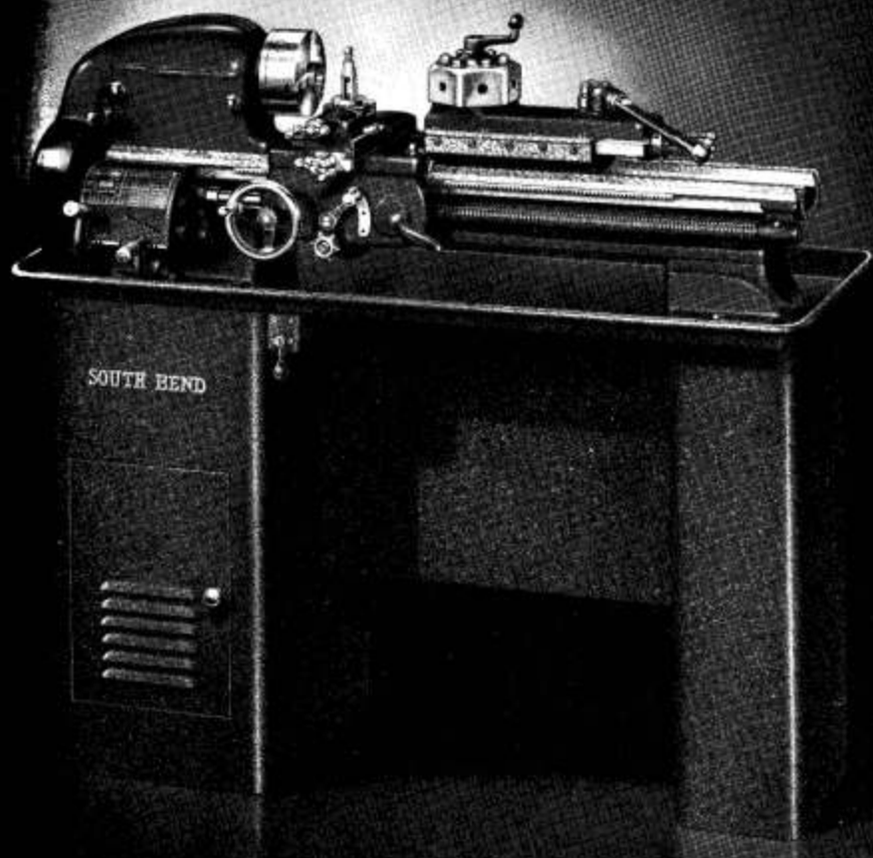
\*NOTE: Bench, tailstock, centers, spindle sleeve, collet chuck, lathe chuck, face plates, thread cutting stop, and electrical equipment are not included in price of lathe. See pages 38 to 48.

SOUTH BEND LATHE WORKS

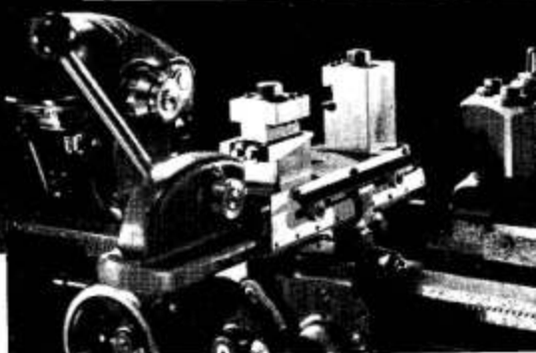
# SERIES 900 TURRET LATHES

9" Swing  
3/4" Spindle Hole  
1/2" Collet Capacity

Both the Handlever Double Tool Cross Slide shown in the insert below, and the Compound Cross Slide shown on the lathe at left are regular equipment and are included in the price of lathe. They may be used interchangeably on the lathe as shown.



No. 909-Z South Bend Turret Lathe without Coolant Equipment. For regular equipment included in price of lathe see description below. The Lathe Chuck\* and Collet Chuck\* shown in these illustrations are not included in price of lathe.



The Series 900 South Bend Turret Lathes are made in three types: Model A, Model B, and Model C. All three models are identical, except for the change gear equipment and the apron which are the same as for the Model A, Model B, and Model C 9-inch Lathes respectively. See pages 23, 25, and 27.

The Model A Turret Lathe has quick change gear box, full automatic apron, handlever bed turret, handlever cross slide, compound cross slide, chip pan, and metal column base. Coolant pump, oil pan, reservoir, piping, and coolant return assembly are optional.

The Model B Turret Lathe is identical with the Model A Turret Lathe except that it has independent change gears in place of the quick change gear box.

The Model C Turret Lathe is identical with the Model B Turret Lathe except that it has a plain apron with manual cross-feeds. Longitudinal feeds are obtained through the half-nuts and lead screw.

The Handlever Operated Turret has automatic indexing and individual stops for each of the six turret faces. The turret head may be back-indexed or spun to skip tool positions. See page 40.

The Compound Cross Slide has power cross-feed and power longitudinal feed. The compound rest swivel is graduated 180° and may be set at any angle for machining bevels and short tapers.

SOUTH BEND, INDIANA, U.S.A.

The Handlever Cross Slide, supplied in addition to the compound cross slide, has front and rear tool blocks for turning, forming, facing, and cutting-off operations. The cross-feed is operated by a handlever, and the longitudinal feed by either the carriage handwheel or the power carriage feed. See page 40.

The Underneath Motor Drive and the back-gear headstock provide a wide range of speeds.

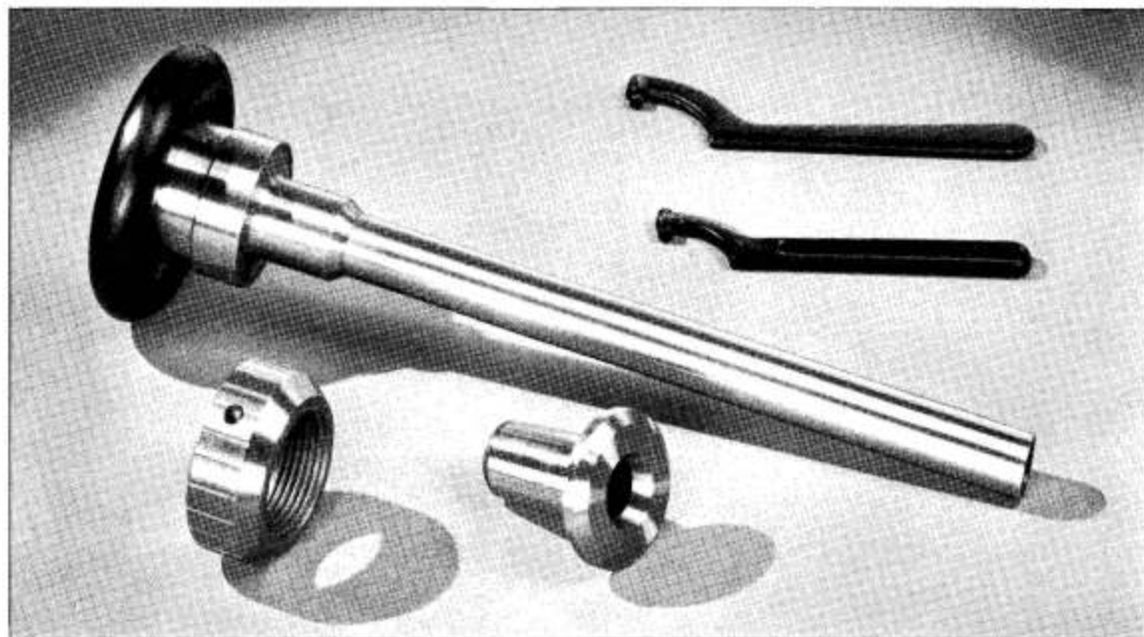
#### Series 900 Turret Lathes—with Coolant Equipment

Catalog Number	Model	Length Bed Feet	Minimum Size Motor h.p.	Approx. Ship. Wgt. Crated Pounds	Code Word for Lathe
920-Z	A	3 1/2	1/2	720	Sywok
935-Z	B	3 1/2	1/2	720	Cwcan
903-Z	C	3 1/2	1/2	720	Pyzot

#### Series 900 Turret Lathes—less Coolant Equipment

Catalog Number	Model	Length Bed Feet	Minimum Size Motor h.p.	Approx. Ship. Wgt. Crated Pounds	Code Word for Lathe
908-Z	A	3 1/2	1/2	630	Sywit
934-Z	B	3 1/2	1/2	630	Cwben
904-Z	C	3 1/2	1/2	630	Pyzac

\*NOTE: Tailstock, centers, spindle sleeve, collet chuck, lathe chuck, face plates, thread cutting stop, and electrical equipment are not included in price of lathe. See pages 38 to 48.



## Handwheel Type Draw-in Collet Attachment

For Accurately Chucking Small Diameter Work

*Standard Extra*

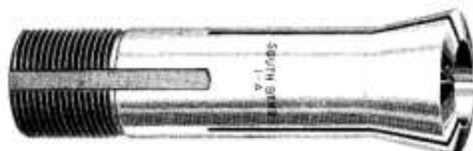
The draw-in collet chuck is the most accurate of all types of chucks and is used for precision work, such as making small tools and manufacturing small parts for watches, typewriters, radios, etc. Collets for round work are listed below. Collets are made to order for square, hexagonal, and other shapes.

The price of the Handwheel Draw-in Collet Attachment includes handwheel and hollow draw-bar, spindle nose cap, spanner wrenches for draw-bar and nose

cap, and tapered steel closing sleeve. Collets are not included in price of draw-in collet attachment, but are extra as listed below.

### Handwheel Draw-in Collet Attachment

Catalog Number	Size of Lathe	Hole in Lathe Spindle	Collet Capacity in Sixty-fourths (for Round Work)	Code Word
4306-W	9" and Series 900	$\frac{3}{8}$ in.	$\frac{1}{8}$ in. up to $\frac{1}{2}$ in.	Acrot
4310	10" Regular	1 in.	$\frac{1}{8}$ in. up to $\frac{11}{16}$ in.	Cibah
4312	10"-1" Col. and Series 1000	$1\frac{1}{8}$ in.	$\frac{1}{8}$ in. up to 1 in.	Cibak
4313	13"	1 in.	$\frac{1}{8}$ in. up to $\frac{11}{16}$ in.	About
4314	14 $\frac{1}{2}$ "	$1\frac{1}{8}$ in.	$\frac{1}{8}$ in. up to $\frac{3}{4}$ in.	Cilam
4316	16" and No. 2-H	$1\frac{3}{8}$ in.	$\frac{1}{8}$ in. up to 1 in.	Adore



### Collets for Handwheel and Handlever Draw-in Collet Attachments

*Purchased Extras*

Collets are for use with either the handwheel type or the hand-lever type draw-in collet attachments. Collets are made of tool steel, properly hardened and tempered. They are ground both outside and inside to insure accuracy.

#### Collets with Standard Hole Sizes for Round Work

Catalog Number	Size of Lathe	Hole in Spindle	Collet Capacity in Sixty-fourths	Code Word
609-W	9" and Series 900	$\frac{3}{8}$ in.	$\frac{1}{8}$ in. up to $\frac{1}{2}$ in.	Extra
1721	10" Regular	1 in.	$\frac{1}{8}$ in. up to $\frac{11}{16}$ in.	Cagin
1722	10"-1" Col. and Series 1000	$1\frac{1}{8}$ in.	$\frac{1}{8}$ in. up to 1 in.	Cagot
613	13"	1 in.	$\frac{1}{8}$ in. up to $\frac{11}{16}$ in.	Chose
1713	14 $\frac{1}{2}$ "	$1\frac{1}{8}$ in.	$\frac{1}{8}$ in. up to $\frac{3}{4}$ in.	Cepas
616	16" and No. 2-H	$1\frac{3}{8}$ in.	$\frac{1}{8}$ in. up to 1 in.	Clear

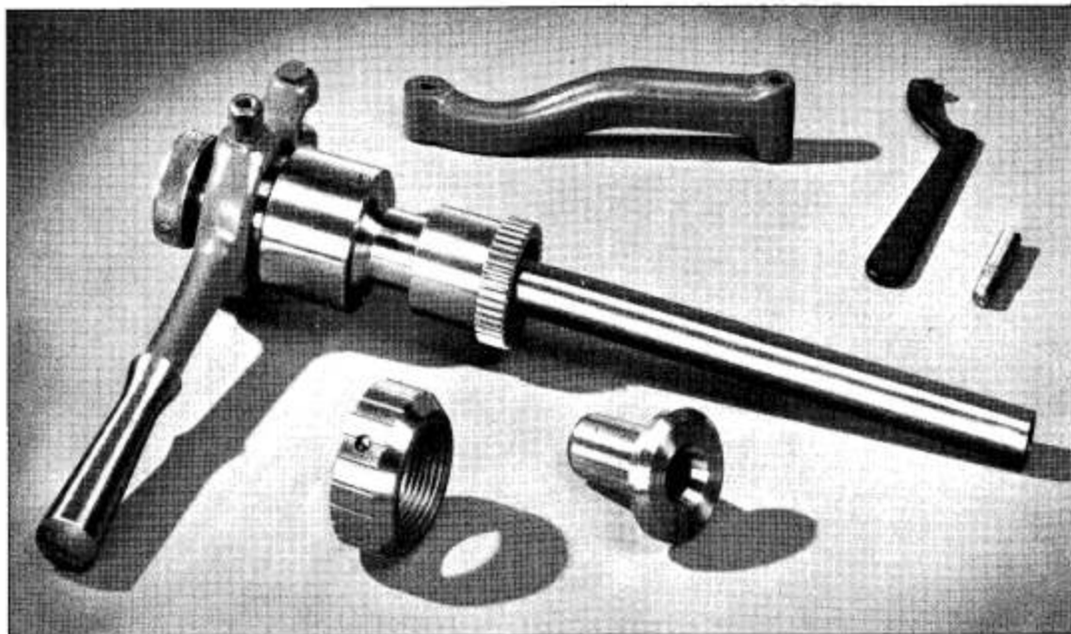
### Collet Rack for South Bend Lathes

*Standard Extra*

This collet rack provides a suitable place for keeping collets, centers, spindle sleeve and draw-bar. Clamp for attaching to back V-way of lathe bed is supplied. Price does not include collets.



Catalog Number	Size of Lathe	Code Word
1770-W	9" and 900	Rahuh
1752	10" Regular	Rewik
1753	10"-1" Col. and 1000	Razuk
1772	13"	Rajom
1791	14 $\frac{1}{2}$ "	Rakaw
1774	16" and 2-H	Rajou



## Handlever Draw-in Collet Attachment

For the Rapid Production of Duplicate Parts

*Standard Extra*

The Handlever Type Draw-in Collet Attachment permits releasing and feeding bar stock through the collet, without stopping the lathe. The gripping action of the collet can be set to any desired tension by adjusting the cylinder of the adjustable chuck closer.

The rapid production and accuracy of the Handlever Collet Attachment make it an economical tool for manufacturing small parts to close tolerances.

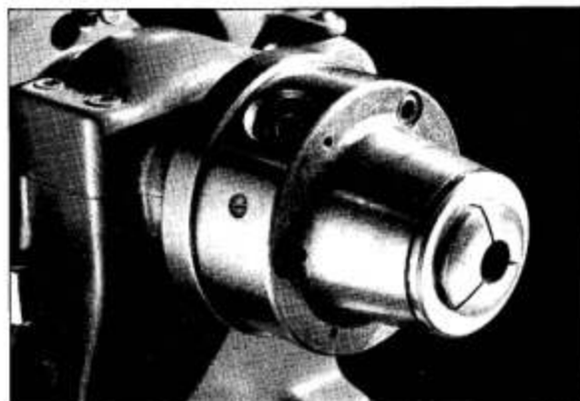
The price of the Handlever Draw-in Collet Attachment includes adjustable chuck closing mechanism and hollow draw-bar, spindle nose cap, spanner

wrench for nose cap, and tapered steel closing sleeve. Collets are not included in the price of the draw-in collet attachment but are extra, as listed on page 38.

This attachment should be ordered with the lathe so that it can be properly fitted and tested at the factory.

Handlever Draw-in Collet Attachment

Catalog Number	Size of Lathe	Hole in Lathe Spindle	Collet Capacity in Sixty-fourths (for Round Work)	Code Word
5206-W	9" and Series 900	$\frac{3}{8}$ in.	$\frac{1}{8}$ in. up to $\frac{1}{2}$ in.	Abpat
5210	10" Regular	1 in.	$\frac{1}{8}$ in. up to $\frac{11}{16}$ in.	Cabew
5219	10"-1" Col. and Series 1000	$1\frac{1}{8}$ in.	$\frac{1}{8}$ in. up to 1 in.	Cabum
5213	13"	1 in.	$\frac{1}{8}$ in. up to $\frac{11}{16}$ in.	Andes
5214	14 $\frac{1}{2}$ "	$1\frac{1}{8}$ in.	$\frac{1}{8}$ in. up to $\frac{3}{4}$ in.	Ciked
5216	16" and No. 2-H	$1\frac{1}{8}$ in.	$\frac{1}{8}$ in. up to 1 in.	Aster



SOUTH BEND INDIANA, U.S.A.

## Spindle Nose Draw-in Collet Attachment

*Purchased Extra*

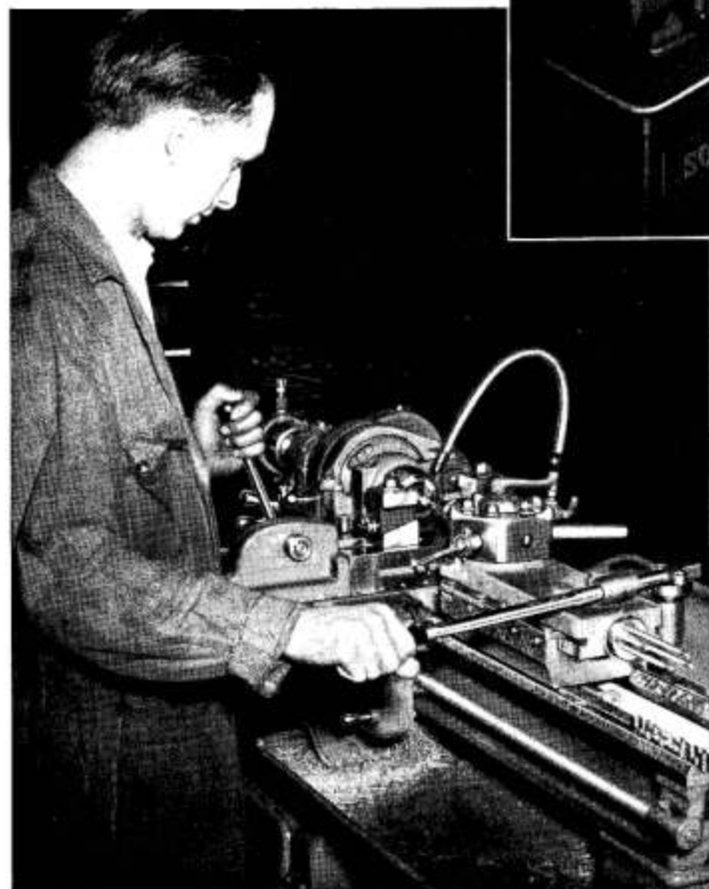
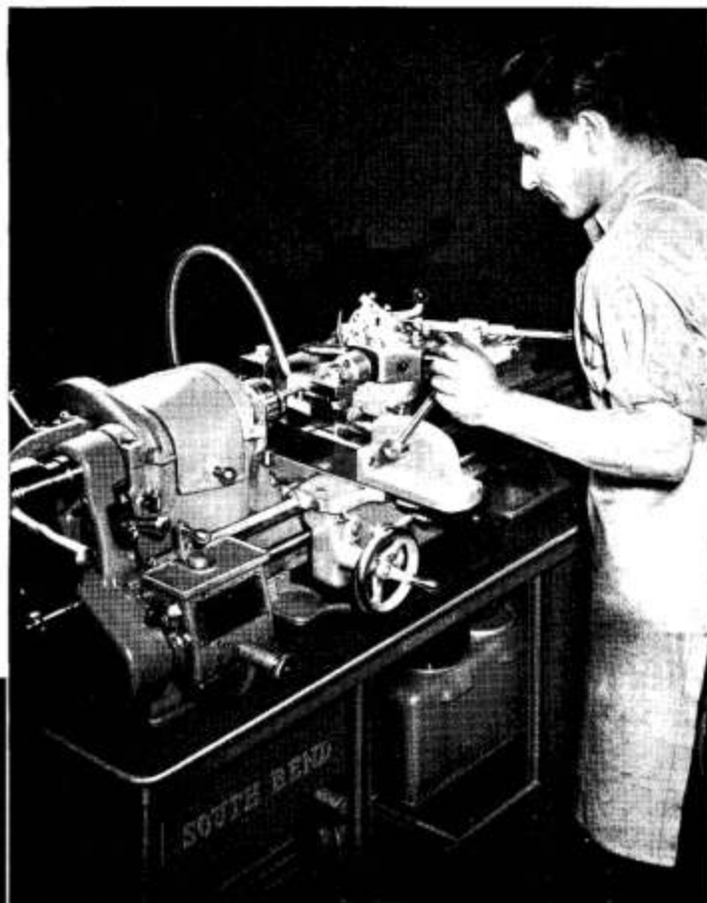
With this collet chuck, bar or rod work up to the maximum capacity of the hole through the lathe spindle can be passed through the headstock and collet for machining. The chuck screws onto the spindle nose of the lathe, and collets are opened and closed by a pinion wrench. No draw-bar is required. Information and prices on request.

## Features of South Bend Series 1000 Turret Lathes See Pages 34, 35 and 36

### Handlever Double Tool Slide Has Front and Back Tool Blocks

The Handlever Double Tool Slide, supplied as regular equipment with Series 1000 South Bend Turret Lathe, is an efficient accessory for rapid production of duplicate parts. It has front and back square tool blocks in which  $\frac{3}{16}$ " square cutter bits can be mounted for turning, facing, forming, and cutting-off operations. The front tool block takes two cutter bits, and the back tool block takes one cutter bit.

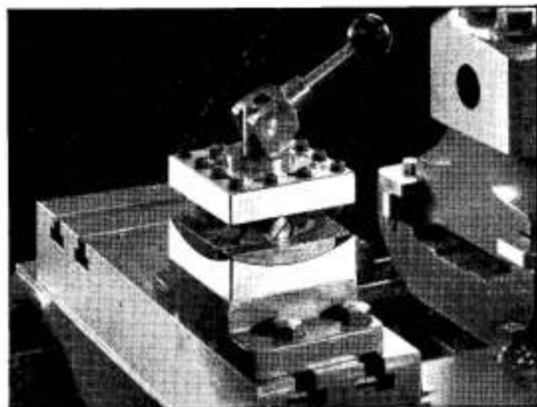
The slide has a handlever operated cross-feed which provides a movement of  $3\frac{5}{8}$ ". The lever can be mounted on either the right or left side of the slide. Adjustable stops limit the movement of the front and back tool blocks. Adjustable wedges regulate the height of tools. Maximum clearance over slide is  $3\frac{3}{16}$ ".



### Handlever Turret Has Stop for Each Turret Face

The Handlever Turret for South Bend Series 1000 Turret Lathes mounts on the inside bed ways at the right end of the lathe bed. The turret head has six faces, each of which is bored to take standard turret tools with  $\frac{5}{8}$ " diameter shank. An independent adjustable stop is provided for regulating the length of cut for each tool.

The Turret Head revolves on a plain bearing and indexes automatically when the handlever is moved to the extreme right. The index pin is hardened, ground, and superfinished, and operates in hardened, ground, and lapped bushings. Index bushings are replaceable. The turret head may be back indexed or spun to skip tool positions.



### 4-Way Turret Tool Block For Double Tool Cross Slide

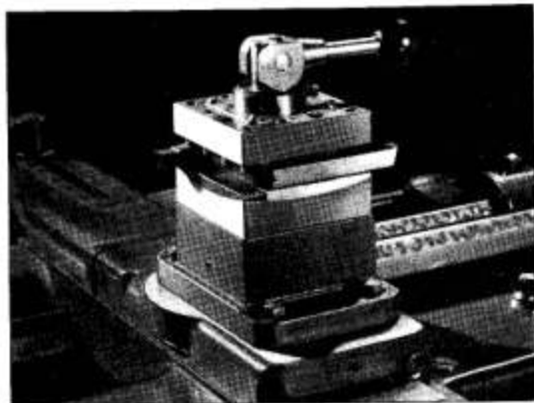
*Standard Extra*

The 4-Way Turret Tool Block shown above is designed for use on the handlever double tool cross slide or the screw feed double tool cross slide. It cannot be used on lathes equipped with compound rest only.

Four cutting tools can be mounted in the turret tool block. The turret indexes accurately, permitting each tool to be used in sequence for rough turning, finish turning, facing, boring, cutting-off, or other operations as required. A quick acting cam operated binder locks the turret securely in each of the four positions. Rocker adjustment is provided for adjusting the height of the cutting edge of each tool.

4-Way Turret Tool Block for Double Tool Slide

Catalog Number	Size Lathe	Size Square	Takes Tools	Code Word
40-HD	9" and Series 900	3"	$\frac{3}{8}$ " x $\frac{3}{8}$ "	Lytax
41-HD	10" and Series 1000	3"	$\frac{3}{8}$ " x $\frac{3}{8}$ "	Lytub
42-HD	16" and No. 2-H	4"	$\frac{3}{8}$ " x $\frac{3}{8}$ "	Lytoc



### 4-Way Turret Tool Block For Compound Cross Slide

*Standard Extra*

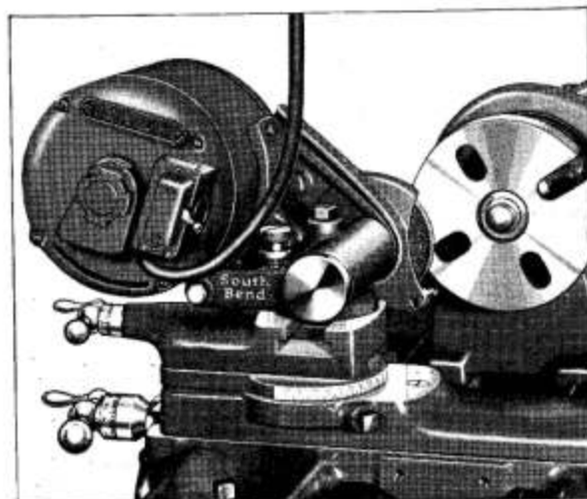
The 4-Way Turret Tool Block shown above is designed for use on the base of the compound cross slide. It cannot be used on the double tool cross slide.

Four cutting tools can be mounted in the turret tool block. The turret indexes accurately, permitting each tool to be used in sequence for rough turning, finish turning, facing, boring, cutting-off, or other operations as required. A quick acting cam operated binder locks the turret securely in each of the four positions. Rocker adjustment is provided for adjusting the height of the cutting edge of each tool.

4-Way Turret Tool Block for Compound Cross Slide

Catalog Number	Size Lathe	Size Square	Takes Tools	Code Word
40-HC	9" and Series 900	3"	$\frac{3}{8}$ " x $\frac{3}{8}$ "	Lytax
41-HC	10" and Series 1000	3"	$\frac{3}{8}$ " x $\frac{3}{8}$ "	Lytuk
42-HC	16" and No. 2-H	4"	$\frac{3}{8}$ " x $\frac{3}{8}$ "	Lytom

## Electric Grinding Attachment for South Bend Lathes



SOUTH BEND, INDIANA, U.S.A.

### Equipped with Ball-Bearing Spindle

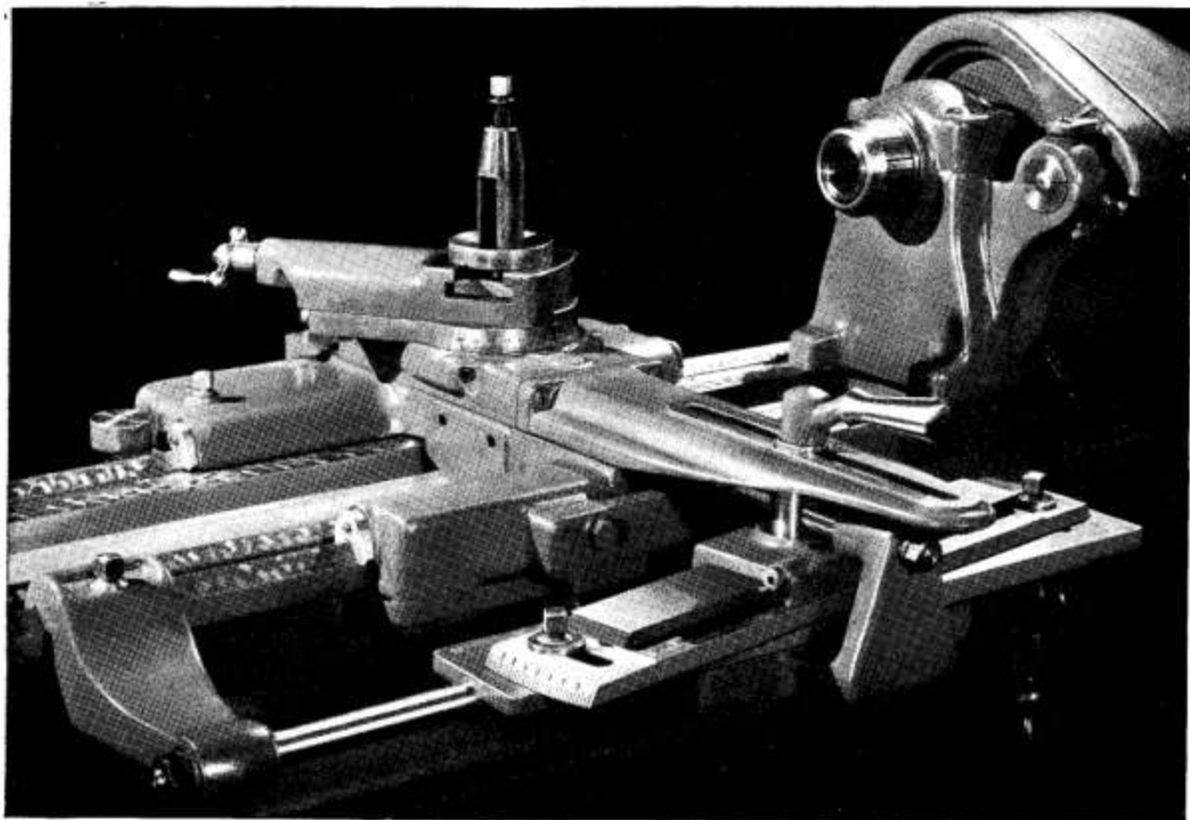
*Standard Extra*

This powerful and efficient Grinding Attachment is recommended for external grinding. The grinding spindle revolves on pre-lubricated, precision ball bearings which are sealed to protect them from damage by dust and grit from the grinding wheel.

Price includes  $\frac{1}{4}$  h.p. Motor, 1725 r.p.m., ball-bearing grinding spindle, V-belt, belt guard, one 4" x  $\frac{1}{2}$ " Aluminum grinding wheel (grain 46-N, grade 5-B), and mounting clamp. 3-phase motor is supplied with extension cord but not switch or plug. 1-phase, and D.C. motors are supplied with extension cord, switch, and plug. When ordering Grinder specify exact voltage, phase, and cycle.

Size of Lathe	Diameter Will Grind	3-Phase 50, 60 Cycle A.C. 220 or 440 V. Motor		1-Phase 60-Cycle A.C. 115 V. Motor*		Direct Current 110-120 V., or 220-250 V. Motor	
		No.	Code	No.	Code	No.	Code
9" & 900	5 $\frac{1}{4}$ -in.	30-WT	Raton	30-W	Sunar	30-WD	Kusax
10" & 1000	5 $\frac{1}{2}$ -in.	30-NT	Rater	30-N	Suney	30-ND	Kused
13"	6 -in.	30-DT	Rativ	30-D	Suniv	30-DD	Kuson
14 $\frac{1}{2}$ "	9 -in.	30-KT	Ratoc	30-K	Surat	30-KD	Kuxes
16" & 2-H	9 $\frac{1}{2}$ -in.	30-GT	Raxet	30-G	Surex	30-GD	Kuxiw

\*1-phase 60-cycle A.C. 230-Volt motor can also be supplied.



## Telescopic Taper Attachment

For 10-inch and Larger South Bend Lathes

*Standard Extra*

Taper turning and boring are as easily accomplished as straight turning on lathes equipped with the South Bend Telescopic Taper Attachment.

The taper attachment swivel bar is graduated in degrees on one end and in taper per foot on the other end. A telescopic cross-feed screw eliminates the necessity of disconnecting the cross-feed nut when the tapers are machined. The cross-feed screw may be used to adjust the lathe tool for the required diameter. When the binding lever is tightened, the cross slide base is rigidly locked to the taper attachment swivel slide, and the thrust is removed from the cross-feed screw.

The taper attachment is permanently mounted on the lathe carriage and is always ready for use. It

does not in any way interfere with straight turning and boring, and only a few seconds are required to change over from straight to taper work. Accuracy and smooth operation are assured by the practical design and rugged construction of this attachment.

The telescopic taper attachment must be fitted to lathe at factory.

Telescopic Taper Attachment  
(Can be Used only on Lathe with Graduated Compound Rest)

Cat. No.	Size of Lathe	Maximum Taper			Approx. Shipping Weight	Code Word
		At One Setting	Per Foot	In Degrees		
1945	10" and Series 1000	8 $\frac{1}{2}$ in.	3 $\frac{1}{2}$ in.	16 $\frac{1}{2}$	40 lbs.	Mekoc
379	13"	9 $\frac{1}{4}$ in.	3 $\frac{1}{2}$ in.	16 $\frac{1}{2}$	65 lbs.	Mekil
399	14 $\frac{1}{2}$ "	9 $\frac{1}{2}$ in.	3 $\frac{1}{2}$ in.	16 $\frac{1}{2}$	80 lbs.	Mokox
381	16" and No. 2-H	11 $\frac{1}{2}$ in.	3 $\frac{1}{2}$ in.	16 $\frac{1}{2}$	100 lbs.	Munar

## Plain Taper Attachment for 9" and Series 900 Lathes

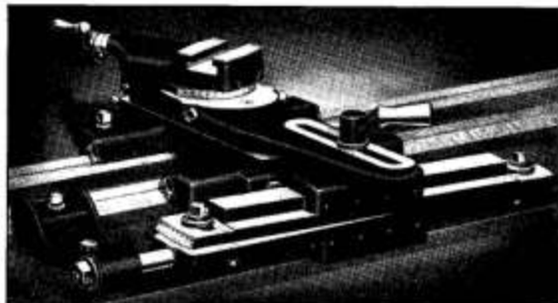
*Standard Extra*

The plain taper attachment shown at right is supplied for turning and boring all classes of taper work on the 9-inch and Series 900 Lathes. The attachment is bolted to the lathe carriage and can be used in any position along lathe bed. Does not interfere with straight turning.

This taper attachment has plain cross-feed screw and straight gibs. The cross-feed screw and nut must be disconnected before the taper attachment can be engaged for taper turning and boring. Telescopic cross-feed screw cannot be supplied.

The swivel bar which controls the taper is graduated and can be set for cutting any taper up to 3 $\frac{1}{2}$  per foot and up to 7" in length at one setting; maximum taper 16 $\frac{1}{2}$  degrees, in either direction. Attachment must be fitted to lathe at factory. (Can be used only on lathe with graduated compound rest.)

Cat. No. 428-W. Plain Taper Attachment for 9-inch and Series 900 South Bend Lathes. Weight 35 lbs. Code....."Hapwo".



Plain Taper Attachment for 9-inch and Series 900 South Bend Lathes

## Oil Pans, Splash Pans, and Chip Pans

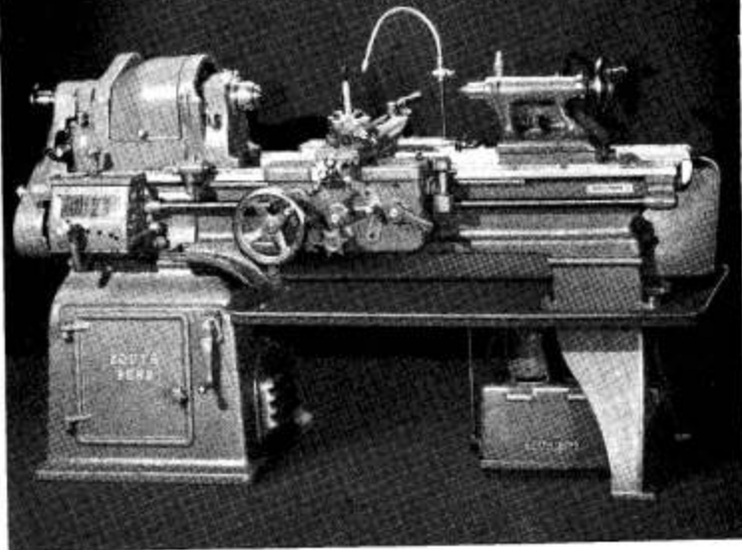
Standard Extras

Oil Pans, Splash Pans, and Chip Pans for South Bend Lathes are made of heavy gauge sheet steel with welded corners and roll rim. Pans should be specified at the time the lathe is ordered so that they can be properly fitted at the factory.

Oil Pans are designed for collecting both oil and chips and are oil tight. Oil pans extend from the headstock leg to the tailstock end of bed as shown. Oil return troughs are provided at the headstock end of the lathe.

Splash Pans are an essential addition to the oil pans for all lathes that are equipped with taper attachments and for all turret lathes. The splash pans are attached to the back of the oil pans, as shown in the illustration at right.

Chip Pans are intended for collecting chips only and are not necessarily oil tight. Chip pans extend from the headstock leg to the tailstock end of bed.



16-inch South Bend Lathe equipped with oil pan, splash pan, coolant reservoir, coolant pump, and piping

### Oil Pans for Floor Leg Lathes

Cat. No.	Size Lathe	LENGTH OF BED									
		3'	3½'	4'	4½'	5'	6'	7'	8'	10'	12'
2020-N	10 in.	Zokem	Cokun	Dinat	Fumam	.....	.....	.....	.....	.....	.....
2023	13 in.	.....	.....	Dafik	.....	Hinag	Kucar	Litas	.....	.....	.....
2021	14½ in.	.....	.....	.....	.....	Hinuz	Kuren	Lited	Mear	Nekuh	.....
2024	16 in.	.....	.....	.....	.....	.....	Kucia	Liton	Moar	Nemix	Penin

### Splash Pans for Floor Leg Lathes

Cat. No.	Size Lathe	LENGTH OF BED									
		3'	3½'	4'	4½'	5'	6'	7'	8'	10'	12'
2050-N	10" and 1000	Wymac	Wynob	Wynik	Wynos	.....	.....	.....	.....	.....	.....
2060	13 in.	.....	.....	Wymac	.....	Wymot	Wymob	Wymox	Wymoz	.....	.....
2061	14½ in.	.....	.....	.....	.....	.....	Wymob	Wymox	Wymoz	.....	.....
2062	16 in.	.....	.....	.....	.....	.....	Wymob	Wymox	Wymoz	.....	.....
2066	No. 2-II	.....	.....	.....	.....	.....	Wymob	Wymox	Wymoz	.....	.....

### Chip Pans for Floor Leg Lathes

Cat. No.	Size Lathe	LENGTH OF BED									
		3'	3½'	4'	4½'	5'	6'	7'	8'	10'	12'
1987-N	10 in.	Zemoh	Casos	Diben	Fehar	.....	.....	.....	.....	.....	.....
1989	13 in.	.....	.....	Dadia	.....	Hesob	Kecah	Legab	.....	.....	.....
1990	14½ in.	.....	.....	.....	.....	Hewuh	Kecip	Legid	Mranb	Netan	.....
1991	16 in.	.....	.....	.....	.....	.....	Kecip	Lepop	Mranp	Netan	Pahey

### Oil Pans for Bench Lathes

Cat. No.	Size Lathe	LENGTH OF BED			
		3'	3½'	4'	4½'
<b>Horizontal Motor Driven Bench Lathes</b>					
1497-W	9 in.	Buzak	Cunab	Dopen	Fupul
<b>Underneath Belt Motor Driven Bench Lathes</b>					
1597-N	10 in.	Zehoe	Canoa	Dusok	Fumar

### Splash Pans for Bench Lathes

Cat. No.	Size Lathe	LENGTH OF BED			
		3'	3½'	4'	4½'
<b>Horizontal Motor Driven Bench Lathes</b>					
2030-W	9" and 900	Wymob	Wymok	Wymis	Wymuz
<b>Underneath Belt Motor Driven Bench Lathes</b>					
2038-W	9" and 900	Wytak	Wytom	Wytis	Wytob
2057-N	10" and 1000	Wymac	Wymom	Wymis	Wymoz

### Chip Pans for Bench Lathes

Cat. No.	Size Lathe	LENGTH OF BED			
		3'	3½'	4'	4½'
<b>Horizontal Motor Driven Bench Lathes</b>					
1297-W	9 in.	Buzak	Cupok	Dunav	Fekaw
<b>Underneath Belt Motor Driven Bench Lathes</b>					
1377-N	10 in.	Zasak	Cuzok	Duxor	Femah

## Coolant Pump, Reservoir, and Piping

Standard Extras

The coolant equipment described below is intended for use with South Bend Lathes equipped with oil pans as described above. The oil pump is self-priming as it is below the oil level.

Coolant equipment includes a motor coolant pump, tubing, reservoir, ¼ h.p. motor, as listed below, with switch wired to motor. When ordering specify voltage, phase, and cycle of motor wanted.

### Coolant Pump, Reservoir, and Piping

Size of Lathe Inches	Cat. No.	FOR FLOOR LEG LATHES			FOR BENCH LATHES						
		Underneath Motor Driven Floor Leg Lathes			Horizontal Motor Driven Bench Lathes			Underneath Motor Driven Bench Lathes			
		3-Phase 50/60 Cy. A.C. 220 V. or 440 V.	1-Phase 60 Cycle A.C. 115 V.	D.C. 110-120 V. or 230-250 Volt	Cat. No.	3-Phase 50/60 Cy. A.C. 220 V. or 440 V.	1-Phase 60 Cycle A.C. 115 V.	D.C. 110-120 V. or 230-250 Volt	Cat. No.	3-Phase 50/60 Cy. A.C. 220 V. or 440 V.	1-Phase 60 Cycle A.C. 115 V.
9	.....	.....	.....	1984-W	Bugix	Racay	Ruhan	1901-W	Sanep	Soxak	Sudam
10	1674-N	Lowas	Limen	Lutbo	.....	.....	.....	1901-N	Sanot	Soxak	Sudco
13	1676	Lowas	Limen	Lutbo	.....	.....	.....	.....	.....	.....	.....
14½	1677	Lowas	Limen	Lutbo	.....	.....	.....	.....	.....	.....	.....
16	1678	Lowas	Limen	Lutbo	.....	.....	.....	.....	.....	.....	.....

## Milling and Keyway Cutting Attachment

Standard Extra

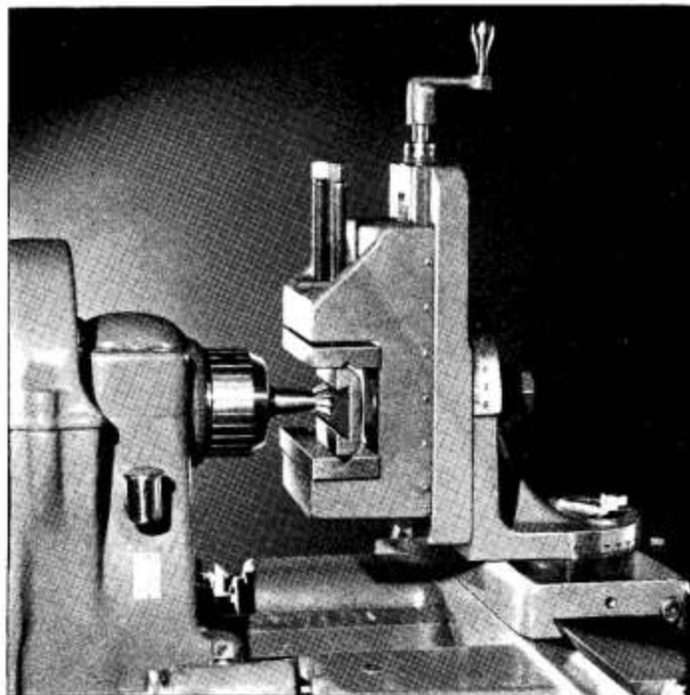
The milling and keyway cutting attachment is excellent equipment for the shop that does not have a milling machine. It is mounted on the compound rest base of the lathe, permitting the power cross-feeds and power longitudinal feeds to be employed for milling and boring operations on work held in the milling attachment vise.

The angle plate to which the vertical slide is attached is graduated 180° in both the horizontal plane and vertical plane, permitting the vise to be swiveled in any direction. The vertical slide adjusting screw is equipped with a micrometer graduated collar.

The equipment included consists of: milling and keyway cutting attachment, two V-blocks for holding round work, one crank handle for feed screw, one double end wrench, and necessary bolts and nuts for installing attachment on lathe. Milling cutters and arbors are not included.

### Milling and Keyway Cutting Attachment

Catalog Number	Size of Lathe	Vertical Feed	Cross-Feed	Vise Will Hold	Depth of Jaws	Width of Jaws	Weight Each	Code Word
0-W	9 in.	2½ in.	5¼ in.	1½ in.	1½ in.	3 in.	13 lbs.	Vahf
1-N	10 in.	3 in.	5½ in.	1¾ in.	1½ in.	3½ in.	25 lbs.	Valek
3	13 in.	4¼ in.	8¾ in.	2½ in.	1½ in.	4½ in.	40 lbs.	Victo
4-K	14½ in.	6 in.	10 in.	4 in.	2 in.	5½ in.	50 lbs.	Volat
5	16 in.	6 in.	10½ in.	4 in.	2 in.	5¾ in.	65 lbs.	Varnv



### Arbor for Side and Plain Milling Cutters

For holding cutters with standard 1-inch hole. Capacity between nut and shoulder is 1½ inches. Three spacing collars and hardened nut are furnished with each arbor. The Taper Shank is ground to fit the headstock spindle of the lathe.



### Arbors for Milling Cutters

Standard Extras

Cat. No.	Size of Lathe	Morse Taper	Code Word
109-W	9 in.	No. 3	Kacel
1548	10 in.	No. 3	Kabec
113-M	13 in.	No. 3	Kcite
114-M	14½ in.	No. 3	Kczaf
116-M	16 in.	No. 3	Kempy

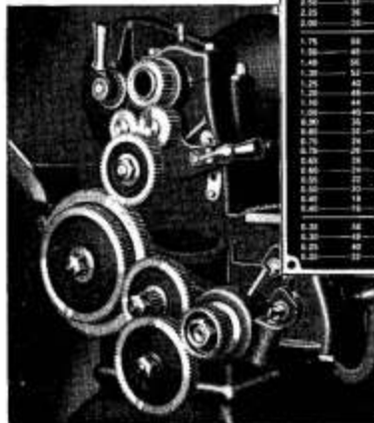
## Metric Transposing Gears

### For Cutting Metric Screw Threads

Standard Extras

Right—Index Chart Showing Metric Screw Threads Cut with Metric Transposing Gears

TRANSPOSING GEAR CHART				METRIC SCREW THREADS				ENGLISH FITCH LEAD SCREW			
6.00	48	FIG. 1	20	177	1713	2014	SCREW GEAR	FIG. 1	177	1713	2014
6.00	44	FIG. 1	22	177	1713	2014					
6.00	40	FIG. 1	25	177	1713	2014	SCREW GEAR	FIG. 2	177	1713	2014
6.00	36	FIG. 1	28	177	1713	2014					
6.00	32	FIG. 1	32	177	1713	2014	SCREW GEAR	FIG. 3	177	1713	2014
6.00	28	FIG. 1	38	177	1713	2014					
7.50	48	FIG. 1	20	177	1713	2014	SCREW GEAR	FIG. 1	177	1713	2014
7.50	44	FIG. 1	22	177	1713	2014					
7.50	40	FIG. 1	25	177	1713	2014	SCREW GEAR	FIG. 2	177	1713	2014
7.50	36	FIG. 1	28	177	1713	2014					
7.50	32	FIG. 1	32	177	1713	2014	SCREW GEAR	FIG. 3	177	1713	2014
7.50	28	FIG. 1	38	177	1713	2014					
9.00	48	FIG. 2	20	177	1713	2014	SCREW GEAR	FIG. 1	177	1713	2014
9.00	44	FIG. 2	22	177	1713	2014					
9.00	40	FIG. 2	25	177	1713	2014	SCREW GEAR	FIG. 2	177	1713	2014
9.00	36	FIG. 2	28	177	1713	2014					
9.00	32	FIG. 2	32	177	1713	2014	SCREW GEAR	FIG. 3	177	1713	2014
9.00	28	FIG. 2	38	177	1713	2014					
10.00	48	FIG. 2	20	177	1713	2014	SCREW GEAR	FIG. 1	177	1713	2014
10.00	44	FIG. 2	22	177	1713	2014					
10.00	40	FIG. 2	25	177	1713	2014	SCREW GEAR	FIG. 2	177	1713	2014
10.00	36	FIG. 2	28	177	1713	2014					
10.00	32	FIG. 2	32	177	1713	2014	SCREW GEAR	FIG. 3	177	1713	2014
10.00	28	FIG. 2	38	177	1713	2014					
12.00	48	FIG. 2	20	177	1713	2014	SCREW GEAR	FIG. 1	177	1713	2014
12.00	44	FIG. 2	22	177	1713	2014					
12.00	40	FIG. 2	25	177	1713	2014	SCREW GEAR	FIG. 2	177	1713	2014
12.00	36	FIG. 2	28	177	1713	2014					
12.00	32	FIG. 2	32	177	1713	2014	SCREW GEAR	FIG. 3	177	1713	2014
12.00	28	FIG. 2	38	177	1713	2014					



Left—South Bend Lathe Equipped with Metric Transposing Gears

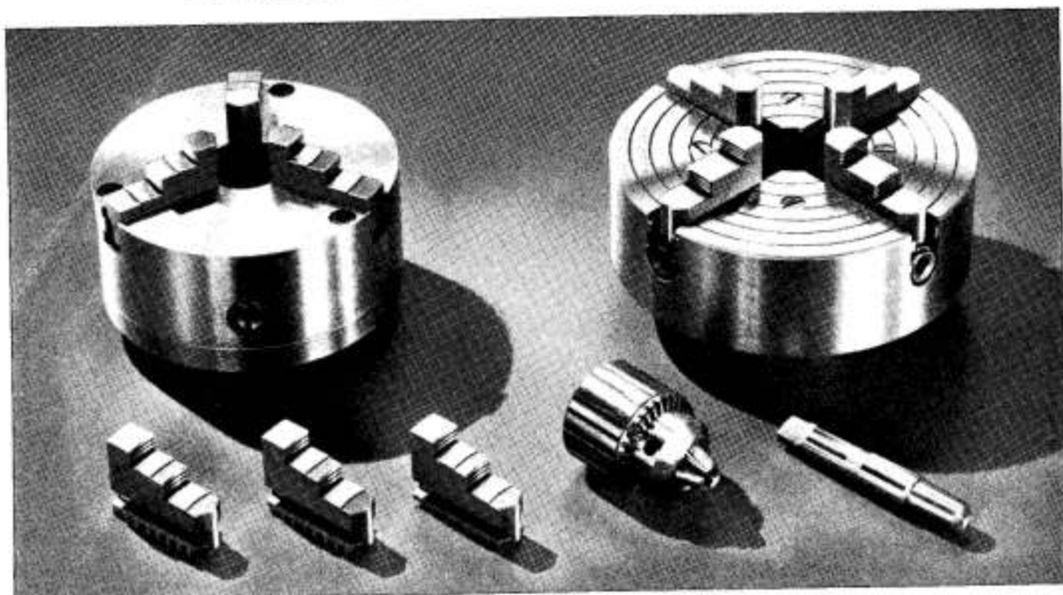
Right-hand and left-hand metric screw threads ranging from 6 mm pitch to 0.20 mm pitch, as listed in the index chart at left, can be cut (in addition to the regular English pitches) on any size or type of South Bend Lathe when equipped with a set of metric transposing gears.

Gear guards designed to enclose the metric gears are supplied at no extra cost when the transposing gears are ordered with the lathe. When transposing gears are ordered separate from the lathe a special gear guard is required. The price of the special gear guard will be quoted on request.

### Metric Transposing Gears

Size of Lathe	Standard Change		Quick Change	
	Cat. No.	Code	Cat. No.	Code
9" and Series 900	1759-W	Kaszj	1955-W	Lupal
10" and Series 1000	.....	.....	1955-N	Lucem
13"	.....	.....	1957	Luhov
14½"	.....	.....	1961	Lukaw
16" and No. 2-H	.....	.....	1959	Lujem

# Chucks for South Bend Lathes



## 3-Jaw Universal Lathe Chucks with Two Sets of Jaws Fitted with Chuck Plate Threaded for Lathe Spindle

*Purchased Extras*

Two sets of jaws are furnished with each Universal Chuck, one set for chucking internally and the other for chucking externally. Chuck body is ground and jaws are hardened. Chuck jaws are moved simultaneously by a scroll, and work is automatically centered. Prices include chuck with two sets of jaws, wrench, and threaded chuck plate fitted to lathe spindle. Made in the United States.

Cat. No.	Size of Chuck	Approx. Shipping Weight	9-inch & Ser. 900 Lathes	10-inch Regular Lathes	10'-1" Col. & Ser. 1000 Lathes	13-inch Lathes	14½-inch Lathes	16-inch & No. 2-H Lathes
3005	5"	12½ lbs.	Faput	Focax	Cavba	Fomol	Cawbo	Catay
3805	5"	16 lbs.	<b>Cauro</b>	<b>Focax</b>	<b>Cocax</b>	<b>Beluk</b>	<b>Bosox</b>	<b>Batca</b>
3806	6"	22 lbs.					<b>Bosox</b>	<b>Bafat</b>
3807	7½"	37 lbs.					<b>Bosox</b>	<b>Bapoi</b>
3809	9"	64 lbs.						

Recommended sizes are shown in **Bold Face Type**.

## 4-Jaw Independent Lathe Chucks with Reversible Jaws Fitted with Chuck Plate Threaded for Lathe Spindle

*Purchased Extras*

These chucks have four independent solid jaws with individual screw adjustment. The jaws may be reversed for chucking work either inside or outside. Chuck body is ground and chuck jaws are hardened and ground.

Prices include chuck, wrench, and threaded chuck plate fitted to lathe spindle and to chuck. Manufactured in the United States.

Cat. No.	Size of Chuck	Approx. Shipping Weight	9-inch & Ser. 900 Lathes	10-inch Regular Lathes	10'-1" Col. & Ser. 1000 Lathes	13-inch Lathes	14½-inch Lathes	16-inch & No. 2-H Lathes
4006	6"	13 lbs.	Fabaw	Fazim	Fabmo	Fajub	Famex	Pomla
4206	6"	18 lbs.	<b>Padkn</b>	<b>Fazim</b>	<b>Fecik</b>	<b>Cayoc</b>	<b>Celq</b>	<b>Cocet</b>
4207	7½"	37 lbs.		<b>Fadlo</b>	<b>Padza</b>	<b>Cayoc</b>	<b>Celik</b>	<b>Cocuk</b>
4209	9"	50 lbs.						
4210	10"	60 lbs.						
4212	12"	80 lbs.						

Recommended sizes are shown in **Bold Face Type**.

### Jacobs Three-Jaw Drill Chuck—Purchased Extra

Cat. No.	Capacity	Diam.	Length	Net Wt.	Ship. Wt.	Code
1200	0 to ⅜ in.	1 1/4 in.	2 1/4 in.	1 1/2 lbs.	1 3/4 lbs.	Cleve
1201	0 to 1/2 in.	2 in.	2 7/8 in.	1 3/4 lbs.	2 1/4 lbs.	Wauko
1202	1/8 to 3/4 in.	2 1/2 in.	3 1/2 in.	3 1/2 lbs.	3 1/2 lbs.	Falca
1206	3/8 to 1 in.	3 1/2 in.	5 1/2 in.	6 3/4 lbs.	7 1/2 lbs.	Faped

### Almond Three-Jaw Drill Chuck—Purchased Extra

Cat. No.	Capacity	Diam.	Length	Net Wt.	Ship. Wt.	Code
219	0 to 5/8 in.	1 7/8 in.	2 1/4 in.	1 1/2 lbs.	1 3/4 lbs.	Acpen
220	0 to 1/2 in.	2 1/4 in.	2 3/4 in.	1 3/4 lbs.	2 1/2 lbs.	Acqip
327	1/4 to 3/4 in.	2 1/2 in.	3 1/2 in.	3 1/2 lbs.	3 3/4 lbs.	Ruifd
328	3/4 to 1 in.	3 in.	4 1/4 in.	5 1/2 lbs.	6 1/2 lbs.	Ruifd

### Taper Shank Arbors—Purchased Extras

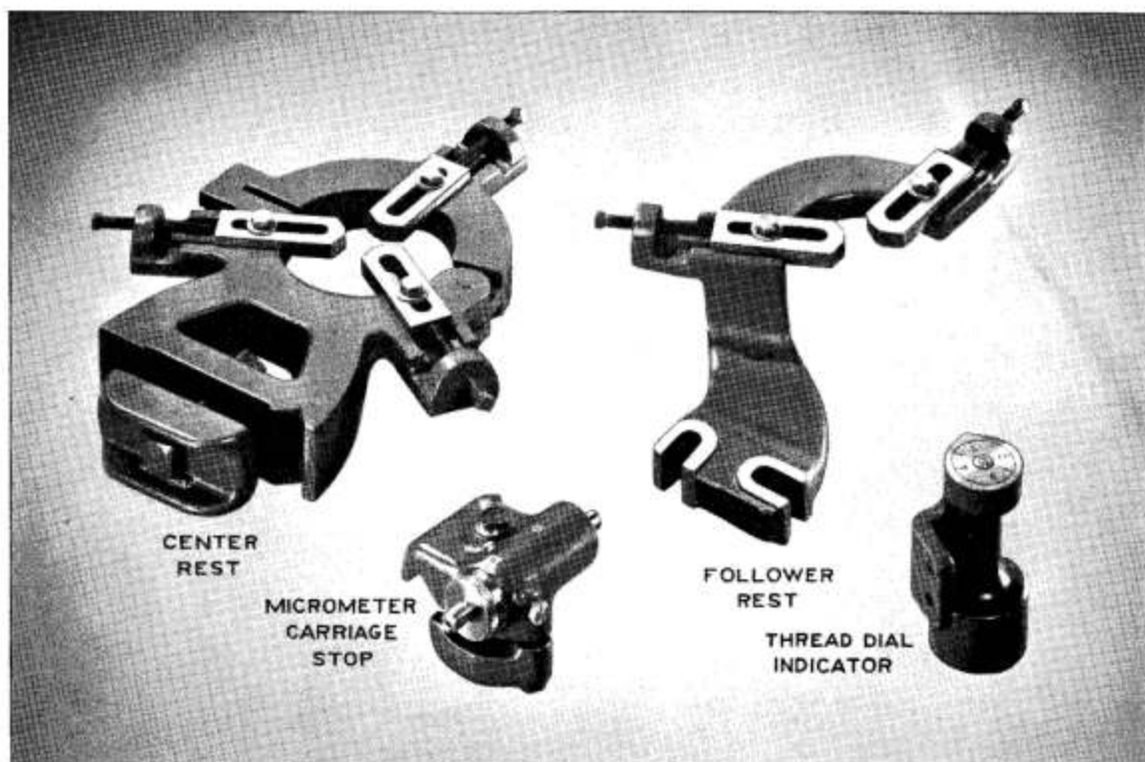
For fitting drill chucks to lathe spindles

Cat. No.	Size Lathe	Morse Taper	Net Wt.	Ship. Wt.	Code
709-W	9-in.	No. 2	1/2 lb.	3/4 lb.	Achuk
709-N	10-in.	No. 2	1/2 lb.	3/4 lb.	Tiak
713	13, 14½-in.	No. 3	1/2 lb.	1 lb.	Adams
716	16-in.	No. 3	1/2 lb.	1 lb.	Agate

### Threaded Chuck Plates—Standard Extras

For fitting lathe chuck to spindle nose of lathe. Not required for above chucks. Specify lathe serial number and diameter of recess in back of chuck when ordering.

Size Lathe	9-inch & Ser. 900	10-inch Regular	10'-1" Col. & Ser. 1000	13-inch	14½-inch	16-inch and 2-H
Catalog No. . . . .	126-W	1932	1933	1937	1946	1939
Code Word . . . . .	Somak	Soken	Sokir	Sonur	Sonax	Sopig



## Attachments for All Sizes of South Bend Lathes

### Center Rest

*Standard Extra*

The center rest clamps onto the inside ways of the lathe bed and is used for supporting long shafts, boring spindles, etc. The three jaws are adjustable to accommodate various sizes of work, and the top of the center rest is hinged to facilitate inserting and removing shafts.

The jaws are made of cast iron, and if properly lubricated will wear very little. The jaws are machined all over and have adjusting screws and lock screws for setting them in the desired position.

Catalog Number	Size of Lathe	Maximum Capacity	Minimum Capacity	Code Word
125-W	9" and Series 900	3 in.	1/4 in.	Capke
1177	10" and Series 1000	3 in.	1/4 in.	Nazic
341	13"	3 3/4 in.	3/8 in.	Nygas
1174	14 1/2"	4 3/4 in.	3/8 in.	Nuzas
720	16" and No. 2-H	4 3/4 in.	3/8 in.	Nyjos

### Micrometer Carriage Stop

*Standard Extra*

This attachment is useful for accurate facing, turning, boring, etc. It is used for locating the carriage at any point along lathe bed. Can be used on either side of carriage. Has accurately graduated micrometer collar. The stop is hardened on both ends and may be locked for duplicate work.

Cat. No.	Size Lathe	Code	Cat. No.	Size Lathe	Code
968-W	9" and Series 900	Capys	1502	14 1/2"	Ciwot
1518	10" and Series 1000	Cegab	975	16" and No. 2-H	Climb
973	13"	Chain			

### Follower Rest

*Standard Extra*

The follower rest shown above, is attached to the lathe carriage and travels with the carriage. The follower rest is used to support long, slender shafts while being machined between the lathe centers. Adjusting screws and lock screws are provided for setting the jaws in position.

Slots in bottom of follower rest are used for attaching follower rest to carriage, and permit attaching or removing quickly as it is not necessary to remove the screws from the saddle.

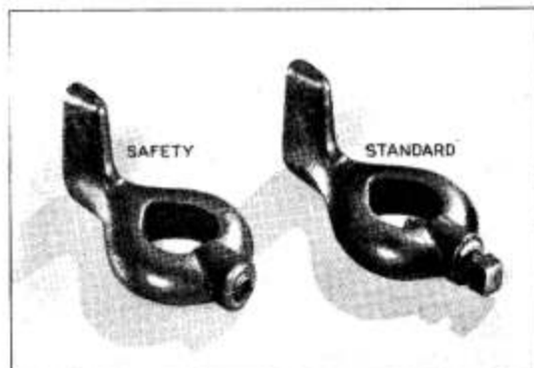
Catalog Number	Size of Lathe	Maximum Capacity	Minimum Capacity	Code Word
34-W	9" and Series 900	2 in.	5/16 in.	Cegmo
1353	10" and Series 1000	2 1/2 in.	5/16 in.	Fanus
376	13"	3 1/4 in.	5/16 in.	Fenba
1351	14 1/2"	4 1/4 in.	5/16 in.	Felat
730	16" and No. 2-H	4 1/4 in.	5/16 in.	Famul

### Thread Dial Indicator

*Standard Extra*

This attachment eliminates the necessity of reversing the lathe spindle when cutting screw threads. The half-nuts may be opened to return the carriage to the starting point of each successive cut. The dial is numbered and graduated to show when to close the half-nuts on the lead screw to catch the thread for the next cut.

Cat. No.	Size Lathe	Code	Cat. No.	Size Lathe	Code
810-W	9" and Series 900	Adnok	814-K	14 1/2"	Dabaq
1539	10" and Series 1000	Dahun	816	16" and No. 2-H	Allot
813	13"	Advis			



### Standard and Safety Lathe Dogs

#### Standard Extras

These lathe dogs are made of heavy malleable iron and are properly designed for strength and service. The Standard Lathe Dog has square head alloy steel set screw. The Safety Lathe Dog has a headless alloy steel set screw and wrench.

#### Lathe Dogs for 13", 14 1/2", and 16" Lathes

Standard Lathe Dogs			Safety Lathe Dogs		
Cat. No.	Capacity	Code Word	Cat. No.	Capacity	Code Word
1-M	1/8 in.	Holal	1-MH	3/8 in.	Kelig
2-M	1/4 in.	Holep	2-MH	1/2 in.	Kelom
4-M	3/8 in.	Holit	4-MH	3/4 in.	Kelus
6-M	1 in.	Holoz	6-MH	1 in.	Kemam
8-M	1 1/4 in.	Holul	8-MH	1 1/4 in.	Kemug
10-M	1 1/2 in.	Homaz	10-MH	1 1/2 in.	Kenaz
11-M	1 3/4 in.	Homih	11-MH	1 3/4 in.	Kened
12-M	2 in.	Homon	12-MH	2 in.	Kenih
14-M	2 1/2 in.	Homat	14-MH	2 1/2 in.	Kenom
15-M	3 in.	Honam	15-MH	3 in.	Kenut
16-M	3 1/2 in.	Honoz	16-MH	3 1/2 in.	Kenoz
17-M	4 in.	Honuz	17-MH	4 in.	Keqiw

#### Lathe Dogs for 9" and 10" Lathes

Standard Lathe Dogs			Safety Lathe Dogs		
Cat. No.	Capacity	Code Word	Cat. No.	Capacity	Code Word
1-MJ	3/8 in.	Kamak	1-JH	3/8 in.	Tecoy
2-MJ	1/2 in.	Kamad	2-JH	1/2 in.	Tecic
4-MJ	3/4 in.	Kameh	4-JH	3/4 in.	Tedah
6-MJ	1 in.	Kamil	6-JH	1 in.	Tadip
8-MJ	1 1/4 in.	Kanar	8-JH	1 1/4 in.	Tebac
10-MJ	1 1/2 in.	Kanuz	10-JH	1 1/2 in.	Tebeg

## "How to Run a Lathe"

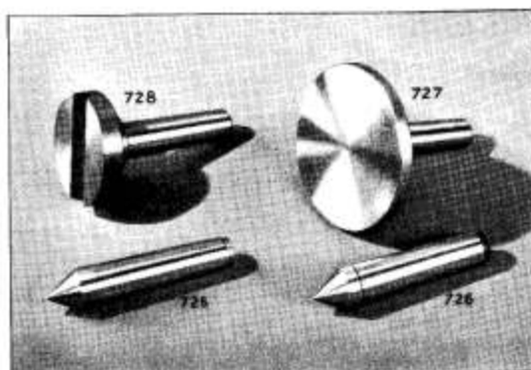
### For the Apprentice

"How to Run a Lathe" is a practical reference book on the operation and care of metal working lathes. It is widely used for training apprentices, new workers, and students.

Revised Edition No. 41 of the book "How to Run a Lathe" contains 128 pages size 5 1/8" x 8", and more than 360 illustrations. Detailed information is given on grinding lathe tool cutter bits, taking accurate measurements, cutting screw threads, taper turning, feeds and speeds, boring, and other classes of lathe work. Valuable reference tables and rules are also included in this book.

"How to Run a Lathe" is printed in English, French, Spanish, and Portuguese. Price postpaid 25c. Stamps or money order of any country accepted. State language wanted.

SOUTH BEND, INDIANA, U.S.A.



### 60° Headstock Spindle Center—Standard Extra

Made of tool steel, accurately ground all over. For use in headstock spindle of the lathe. Not hardened.

Size Lathe...	9 in. & 900	10 in. & 1000	13 in.	14 1/2 in.	16 in. & 2-H
Cat. No.	725-W	725-N	725-C	725-K	725-E
Code Word	Adgud	Hosik	Hexop	Hexuv	Heyap

### 60° Tailstock Spindle Center—Standard Extra

Made of tool steel, hardened and ground all over. For use in tailstock spindle of the lathe.

Size Lathe...	9 in. & 900	10 in. & 1000	13 in.	14 1/2 in.	16 in. & 2-H
Cat. No.	726-W	726-N	726-C	726-K	726-E
Code Word	Centro	Cehob	Cheat	Cepog	Clase

### Drill Pad—Standard Extra

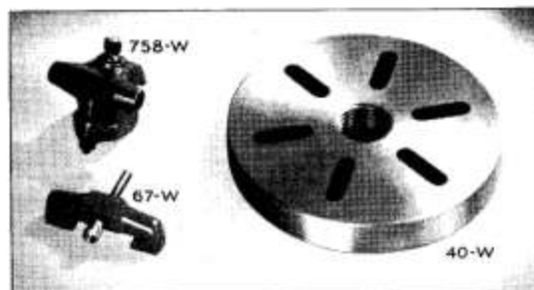
Used in tailstock spindle to support flat work while being drilled. Shank is ground to fit taper in tailstock spindle.

Size Lathe...	9 in. & 900	10 in. & 1000	13 in.	14 1/2 in.	16 in. & 2-H
Cat. No.	727-W	727-N	727-C	727-K	727-E
Code Word	Donav	Dasug	Dahoz	Dacim	Dahib

### Crotch Center—Standard Extra

Used in tailstock for drilling cross holes in shafts, oil holes in bushings, etc.

Size Lathe...	9 in. & 900	10 in. & 1000	13 in.	14 1/2 in.	16 in. & 2-H
Cat. No.	728-W	728-N	728-C	728-K	728-E
Code Word	Fanid	Fenic	Fevay	Fijes	Fomur



### 9-inch and Series 900 Lathes Accessories

#### Standard Extras

**Large Face Plate**—Threaded to fit the spindle nose of lathe. Has slots for clamping work or special face plate fixtures. Heavily constructed and is ribbed on the back. Outside diameter 7 3/8".

Cat. No. 40-W. Face Plate for 9" and Series 900 lathes. Code word....."Cehak".

**Thread Cutting Stop**—Used for regulating the depth of each chip when cutting screw threads.

Cat. No. 67-W. Thread Cutting Stop for 9" and Series 900 lathes. Code word....."Cegpy".

**Plain Carriage Stop**—A practical stop for facing, turning, boring, etc. Can be used on either side of the carriage.

Cat. No. 758-W. Plain Carriage Stop for 9" and Series 900 lathes. Code word....."Tahro".

# Electrical Equipment

## Motors and Controls for South Bend Lathes

*Standard Extras*

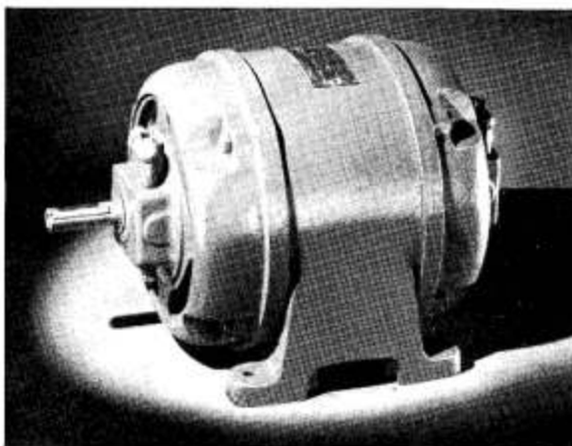
Motors and controls are not included in the prices of South Bend Lathes but are supplied at extra cost.

All 3-phase and D.C. motors and most single-phase motors are of the instant reversing type. Single-phase A.C. motors are capacitor type. One single-phase motor (marked with a dagger†) is of the start-stop reversing type.

Motors designed for operating on either 50 or 60 cycle current will operate at 1500 r.p.m. or 1800 r.p.m. respectively, indicated as "1500/1800" in the column under the heading "Rated Speed r.p.m." All controls include a drum type across-the-line starter. Starting resistance for D.C. motors is included when it is required.

Motors and controls will be fitted and wired at the factory without additional charge when ordered with the lathe. However, when customers or distributors ship motors or controls to the factory to be fitted to the lathe, a handling charge is made to cover the cost of unpacking and inspecting.

We recommend that all motors and controls be ordered with the lathe or shipped to the factory where we have facilities for installing and wiring and are prepared to test the completed job.



**Motor and Control Units for South Bend Lathes**

Catalog Number	Size Lathe	Size Motor h.p.	Current	Phase	Cycle	Voltage	Rated Speed r.p.m.	Code Word
1515	16-inch and 14½-inch	1½	A.C.	3	50/60	220/440	1500/1800	Zwhac
1519		1½	A.C.	3	50/60	550	1500/1800	Zwbek
1580		1	A.C.	1	50/60	115/230	1500/1800	Zwdex
1589		1	D.C.			115	1800	Zwkam
1590		1	D.C.			230	1800	Zwkat
3127	2-H Turret	2-1	A.C.	3	60	220	1800-900	Zwnac†
3128		2-1	A.C.	3	60	440	1800-900	Zwnex†
3129		2-1	A.C.	3	60	550	1800-900	Zwnit†
3130		1½	A.C.	3	50	220	1500	Zykem
3131		1½	A.C.	3	50	440	1500	Zykic
3132		1½	A.C.	3	50	550	1500	Zykos
1580		1	A.C.	1	60	115/230	1800	Zwdex
3133		1	A.C.	1	50	115/230	1500	Zwxib
1589		1	D.C.			115	1800	Zwkam
1590		1	D.C.			230	1800	Zwkat
1642	13-inch	1	A.C.	3	50/60	220/440	1500/1800	Zxban
1643		1	A.C.	3	50/60	550	1500/1800	Zxbis
1687		1	A.C.	1	50/60	115/230	1500/1800	Zxdom
1688		1	D.C.			115	1800	Zxgak
1689		1	D.C.			230	1800	Zxgas
1803	10-inch 1" Collet and Series 1000	¾	A.C.	3	50/60	220/440	1500/1800	Zybat
1804		¾	A.C.	3	50/60	550	1500/1800	Zybox
1814		¾	A.C.	1	60	115	1800	Zydoh
1817		¾	A.C.	1	60	230	1800	Zydos
1818		¾	A.C.	1	50	230	1800	Zygam
1836		¾	D.C.			115	1800	Zyhak
1837		¾	D.C.			230	1800	Zyhas
1912	10-inch Regular	¾	A.C.	3	50/60	220/440	1500/1800	Zwboh
1913		¾	A.C.	3	50/60	550	1500/1800	Zwbot
1970		¾	A.C.	1	60	115	1800	Zwgar
1977		¾	A.C.	1	60	230	1800	Zwgax
1978		¾	A.C.	1	50	230	1500	Zwhub
1979		¾	D.C.			115	1800	Zwmac
1980		¾	D.C.			230	1800	Zwmex
2201	9-inch and Series 900	¾	A.C.	3	50/60	550	1500/1800	Zxbac
2202		¾	A.C.	3	50/60	220/440	1500/1800	Zxbaw
2207		¾	A.C.	1	60	115	1800	Zxsac*
2208		¾	A.C.	1	60	230	1800	Zxsaw*
2209		¾	A.C.	1	50	230	1500	Zxtun*
2210		¾	D.C.			115	1800	Zxwab*
2211		¾	D.C.			230	1800	Zxwax*
2270	9-inch	¾	A.C.	3	50/60	220	1500/1800	Zygeb
2276		¾	A.C.	1	60	115	1800	Zynar*†
2278		¾	A.C.	1	60	115	1800	Zyras*
2279		¾	A.C.	1	60	230	1800	Zyraw*
2281		¾	D.C.			110/120	1800	Zysec*

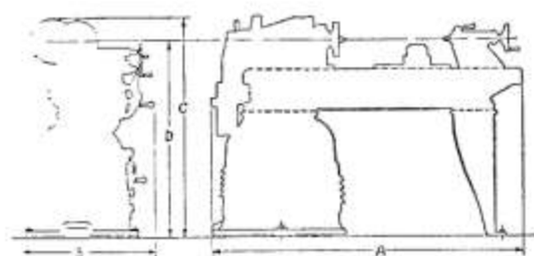
\*Equipped with 6 ft. extension cord and plug.

†Two-speed motor.

‡Start-stop reversing motor.

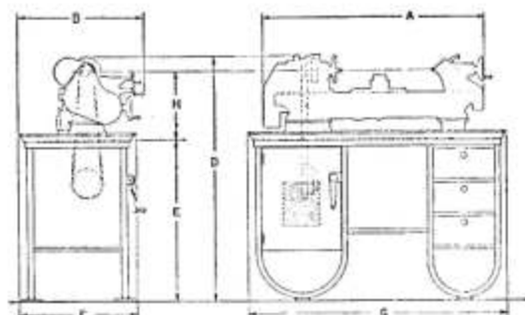
# Floor Space Required for South Bend Lathes

Dimensions A to I given in tables below are in inches



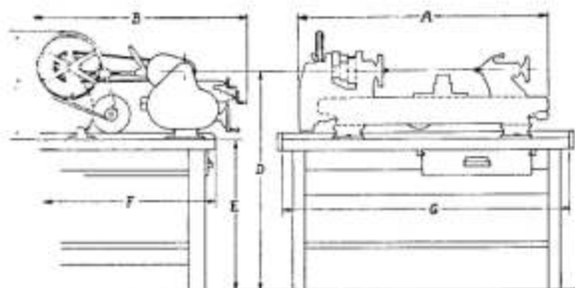
Underneath Motor Driven Floor Leg Lathes

Size Lathe	Bed Length	A	B	C	D
3'	3'	44	20 $\frac{1}{2}$	44 $\frac{11}{16}$	41 $\frac{11}{16}$
5'	5'	66 $\frac{1}{2}$	26 $\frac{1}{2}$	45 $\frac{1}{2}$	41 $\frac{1}{2}$
6'	6'	80 $\frac{1}{2}$	27 $\frac{1}{2}$	46 $\frac{1}{2}$	41 $\frac{1}{8}$
8'	8'	105	28 $\frac{1}{2}$	46 $\frac{1}{4}$	42 $\frac{1}{8}$



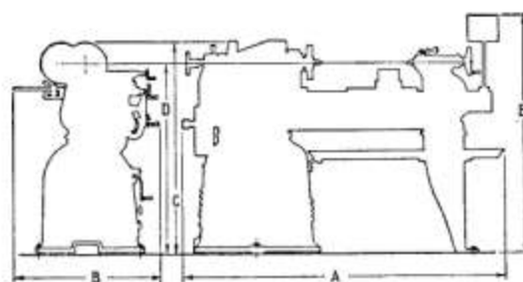
Underneath Motor Driven Bench Lathes

Size Lathe	Bed Length	A	B	D	E	F	G	H
9"	3'	39 $\frac{1}{2}$	22 $\frac{1}{2}$	44 $\frac{11}{16}$	29 $\frac{1}{2}$	21 $\frac{1}{2}$	48 $\frac{1}{4}$	12 $\frac{11}{16}$
10"	3'	42 $\frac{1}{2}$	24 $\frac{1}{2}$	47 $\frac{11}{16}$	30 $\frac{1}{2}$	22	51 $\frac{1}{2}$	13 $\frac{11}{16}$



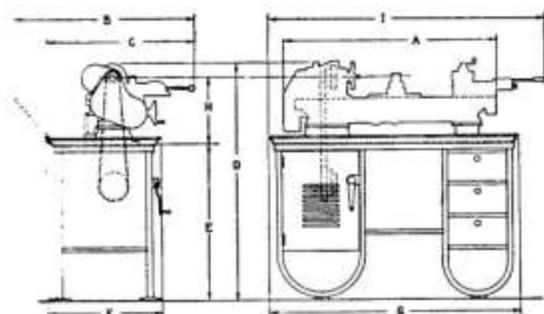
Horizontal Motor Driven Bench Lathes

Size Lathe	Bed Length	A	B	C	D	E	F	G
3'	3'	39 $\frac{1}{2}$	31 $\frac{1}{2}$	18 $\frac{1}{2}$	42 $\frac{11}{16}$	30 $\frac{1}{2}$	28	54



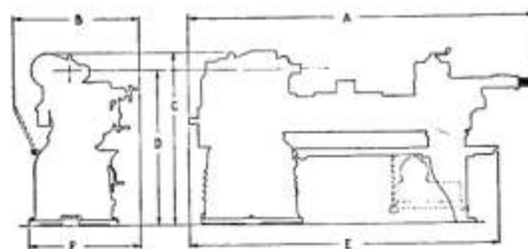
Floor Leg Toolroom Lathes

Size Lathe	Bed Length	A	B	C	D	E
10"	3'	46	26 $\frac{1}{2}$	44 $\frac{11}{16}$	41 $\frac{11}{16}$	49 $\frac{1}{2}$
13"	5'	69 $\frac{1}{2}$	34 $\frac{1}{2}$	45 $\frac{1}{2}$	41 $\frac{1}{2}$	50 $\frac{1}{2}$
14 $\frac{1}{2}$ "	6'	85	36 $\frac{1}{2}$	46 $\frac{1}{2}$	41 $\frac{1}{8}$	50
16"	8'	108	41 $\frac{1}{2}$	46 $\frac{1}{4}$	42 $\frac{1}{8}$	52 $\frac{1}{4}$



Bench Turret Lathes

Lathe Size	Bed Length	A	B	C	D	
Series 900	3 $\frac{1}{2}$ '	45 $\frac{1}{2}$	36 $\frac{1}{4}$	26 $\frac{3}{4}$	44 $\frac{11}{16}$	
Series 1000	3 $\frac{1}{2}$ '	47 $\frac{1}{2}$	40 $\frac{1}{2}$	31	47 $\frac{11}{16}$	
Size Lathe	Bed Length	E	F	G	H	I
Series 900	3 $\frac{1}{2}$ '	29 $\frac{1}{2}$	21 $\frac{1}{2}$	48 $\frac{1}{4}$	12 $\frac{11}{16}$	60
Series 1000	3 $\frac{1}{2}$ '	30 $\frac{1}{2}$	22	51 $\frac{1}{2}$	13 $\frac{11}{16}$	63 $\frac{1}{4}$



Floor Leg Turret Lathes

Size Lathe	Bed Length	A	B	C	D	E	F
Series 1000	3 $\frac{1}{2}$ '	62 $\frac{1}{4}$	34 $\frac{1}{4}$	44 $\frac{11}{16}$	41 $\frac{11}{16}$	51	26 $\frac{1}{2}$
No. 2-H	6'	96	37	46 $\frac{1}{4}$	42 $\frac{1}{8}$	84	28 $\frac{1}{4}$
No. 2-H	7'	108	37	46 $\frac{1}{4}$	42 $\frac{1}{8}$	96	28 $\frac{1}{4}$

