

Automatic

Apron

tudinal feeds.

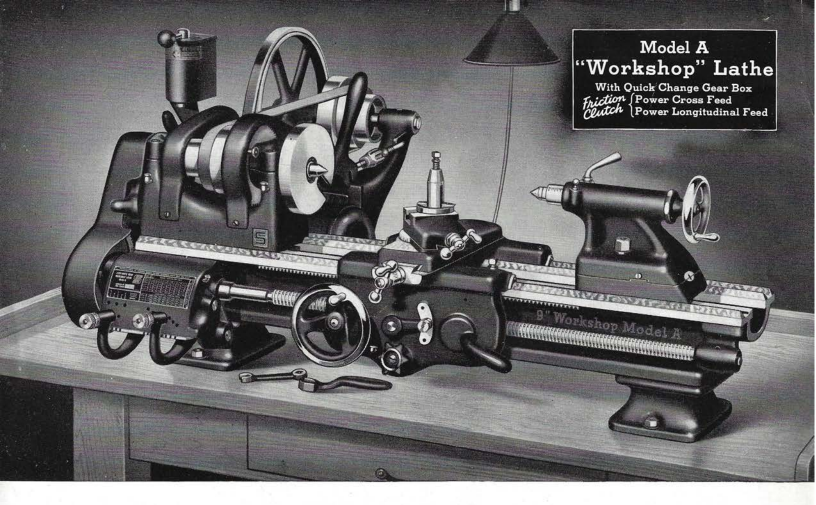
Model B has independent change gear equipment for threads and feeds, also automatic apron with friction clutch for operating power cross feeds and power longitudinal feeds.

Model C, which we have been manufacturing for a number of years, has independent change gear equipment, lead screw and half-nut power longitudinal feeds and hand cross feed.



SOUTH BEND LATHE WORKS

Lathe Builders Since 1906 South Bend, Indiana, U.S. A. 589 Niles Ave.



Model A 9-inch "Workshop" South Bend Precision Bench Lathe

With Quick Change Gear Box, Full Automatic Apron and Back-Geared Headstock Power Longitudinal Feeds .0015" to .0213" Power Cross Feeds .0004" to .0063"

The 9-inch "Workshop" Model A Lathe has a full quick change gear box and a full automatic friction feed apron which are described on page 5. This is a high quality precision lathe built to most exacting machine tool specifications. It is a practical lathe for manufacturing parts for typewriters, adding machines, radios, electric appliances and similar articles requiring extreme accuracy.

The Quick Change Gear Box provides 48 changes for cutting right and left hand screw threads from 4 to 224 per inch. Power longitudinal feeds .0015" to .0213" and power cross feeds .0004" to .0063" are also obtained through the gear box.

This Lathe is also made with a twelve-speed drive, V-belt drive, countershaft drive and pedestal motor drive, as listed on page 6.

Equipment included in price of lathe consists of: a full automatic apron; quick change gear box; carburized, hardened and ground spindle; horizontal motor drive; ¼ H.P. 1725 R.P.M. A.C., 1-phase, 110-volt, 60-cycle start-stop reversing motor; reversing switch; 6-wire cable for connecting motor and switch; 6-ft. extension cable and plug; V-belt; flat leather belt and lacing; graduated compound rest; face plate; tool post; two 60-degree centers; spindle sleeve;

STUD GEAR	LEFT HAND TUMBLER	SCREW THREADS PER INCH									
40	А	4	41/2	5	51/2	5¾	6	61/2	7		
20	A	8	9	10	11	111/2	12	13	14		
**	В	16	18	20	22	23	24	26	28		
0.1	С	32	36	40	44	46	48	52	56		
311	D	64	72	80	88	92	96	104	112		
**	Ε	128	144	160	176	184	192	208	224		
	- "		LON	GITUE	INAL	TUR	NING'	FEEDS			
20	В	.0213	.0190	.0171	.0155	.0148	.0142	.0131	.0122		
- 66	С	.0107	.0095	.0085	.0078	.0074	.0071	.0066	.0061		
**	D	.0053	.0047	.0043	.0039	.0037	.0036	.0033	.0030		
10	E	.0027	.0024	.0021	.0019	.0019	.0018	.0016	.0015		

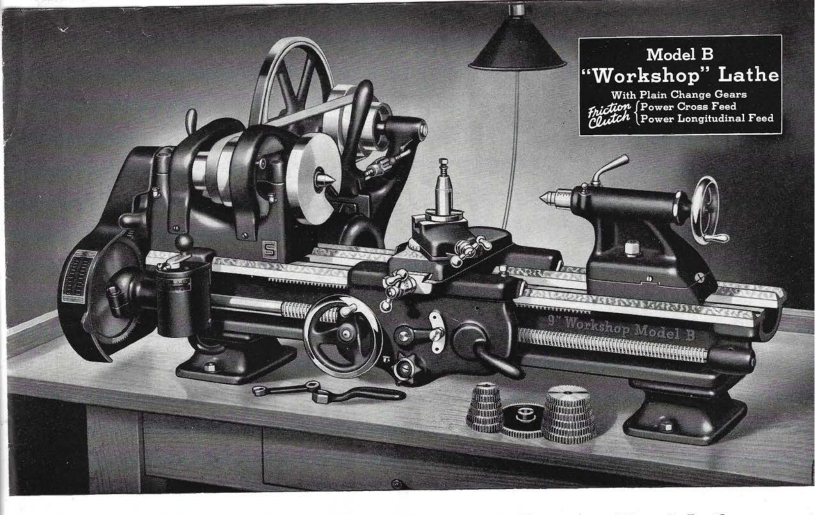
Index Chart Showing Threads and Feeds on 9-inch "Workshop" Model A Lathe.

wrenches; installation plan and book "How to Run a Lathe." Bench is not included in price of lathe.

Prices of 9-inch "Workshop" Model A Horizontal Motor Driven Bench Lathes With Automatic Apron and Quick Change Gear Box

Swing Over Bed Inches	Length of Bed Feet	Distance Between Centers Inches	Approx. Ship. Wt. Crated Pounds	Catalog Number	Code Word for Lathe	Price F.O.B. Factory		
91/4	3	17	340	444-Y	Nuyaf	\$210.00		
*91/4	31/2	23	365	444-Z	Nuvei	222.00		
*914	4	29	390	444-A	Nuyin	234.00		
91/4	41/2	35	415	444-R	Nuyot	251.00		

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



Model B 9-inch "Workshop "South Bend Precision Bench Lathe

With Change Gears—Automatic Apron—Back-Geared Headstock Power Longitudinal Feeds .0021" to .0155" Power Cross Feeds .001" to .0046"

The 9-inch "Workshop" Model B Lathe is equipped with a full automatic friction feed apron which is described on page 5. Change gears are supplied with the lathe for cutting right and left hand screw threads from 4 to 160 per inch, as listed on the index chart at right, and also for power cross feeds .001" to .0046" and power longitudinal feeds .0021" to .0155" per revolution of spindle.

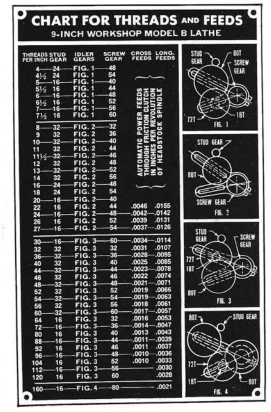
This Lathe is also made with a twelve-speed drive, V-belt drive, countershaft drive and pedestal motor drive, as listed on page 6.

Equipment included in price of lathe consists of: a full automatic apron; carburized, hardened and ground spindle; set of change gears; adjustable horizontal motor drive; 1/4 H.P. 1725 R.P.M. A.C., 1-phase, 110-volt, 60-cycle start-stop reversing motor; reversing switch; 6-wire cable for connecting motor and switch; 6-ft. extension cable and plug; V-belt; flat leather belt and lacing; 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 extra.

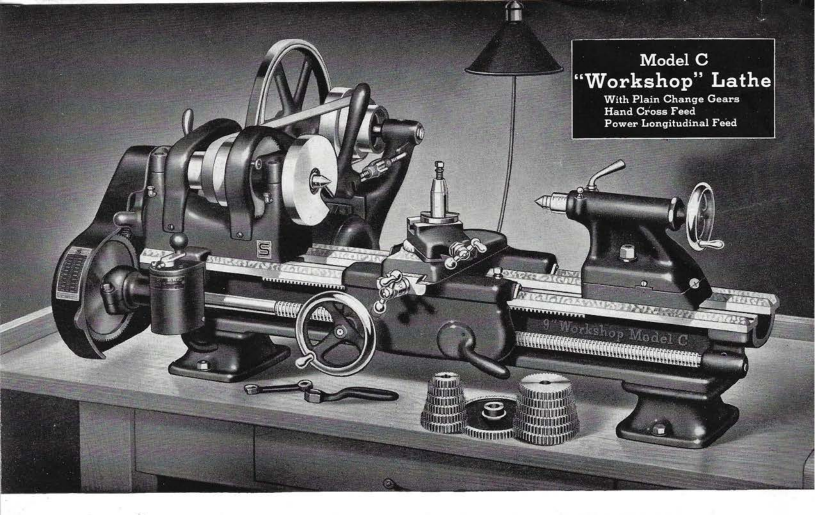
9-inch "Workshop" Model B Horizontal Motor Driven Bench Lathes

Swing Over Bed Inches	Length of Bed Feet	Distance Between Centers Inches	Approx. Ship. Wt. Crated Pounds	Catalog Number	Code Word for Lathe	Price F.O.B. Factory	
9½ *9½ *9¼ *9¼ 9¼	3 17 3½ 23 4 29 4½ 35	23	330 355 380 405	477-Y 477-Z 477-A 477-R	Matem Matuc Mavaj Mavud	\$160.00 172.00 184.00 201.00	

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



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



Model C 9-inch "Workshop" South Bend Precision Bench Lathe

With Change Gears, Plain Apron and Back-Geared Headstock, Power Longitudinal Feeds .0021" to .0156"

The 9-inch "Workshop" Model C Bench Lathe is the same 9-inch "Workshop" Lathe that we have been manufacturing for a number of years and is identical with all of the "Workshop" Lathes shown in our large Catalog. This lathe has hand-operated cross feed, and the power longitudinal feeds are obtained by engaging the half-nuts with the lead screw. Change gears are supplied with the lathe for cutting right and left hand screw threads from 4 to 160 per inch and for power longitudinal feeds .0021" to .0156" per revolution of spindle.

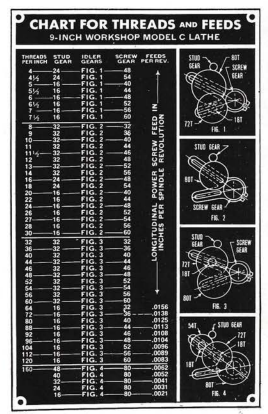
This Lathe is also made with a twelve-speed drive, V-belt drive, countershaft drive and pedestal motor drive, as listed on page 6.

Equipment included in price of lathe consists of: plain apron; heat treated and ground spindle; set of change gears; horizontal motor drive; 1/4 H.P. 1725 R.P.M. A.C., 1-phase, 110-volt, 60-cycle start-stop reversing motor; reversing switch; 6-wire cable for connecting motor and switch; 6-ft. extension cable and plug; V-belt; flat leather belt and lacing; 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.

9-inch "Workshop" Model C Horizontal Motor Driven Bench Lathes With Plain Change Gears, Hand Cross Feed and Half-Nut Longitudinal Feed

Swing Over Bed Inches	Length of Bed Feet	Distance Between Centers Inches	Approx. Ship. Wt. Crated Pounds	Catalog Number	Code Word for Lathe	Price F.O.B. Factory	
91/4	3	17	320	415-YC	Kefav	\$127.00	
*914	31/2	23	345	415-ZC	Kefez	139.00	
*91/4	4	29	370	415-AC	Kefid	151.00	
91/4	41/2	35	395	415-RC	Kefoj	168.00	

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



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

Full Quick Change Gear Box for Model A "Workshop" Lathes

Cuts Screw Threads 4 to 224 Per Inch

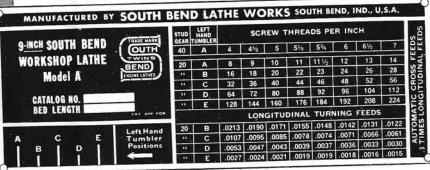
The quick change gear box shown at the left is for the Model A 9-inch "Workshop" Lathe described on page 2. This gear box provides 48 changes for cutting right and left hand screw threads from 4 to 224 per inch, as listed on the index chart below. Power longitudinal feeds .0015" to .0213" and power cross feeds .0004" to .0063" are also obtained through the gear box. All gears in the gear box are made of steel.

This gear box is designed for cutting all English and American standard screw threads. For those desiring metric system screw threads, we can supply metric transposing gears, or a metric lead screw and quick change gear box. Prices on request.



Above—Quick Change Gear Box

Right-Index Chart Showing Threads and Feeds on Quick Change Gear Lathe



Full Automatic Apron for Models A and B "Workshop" Lathes

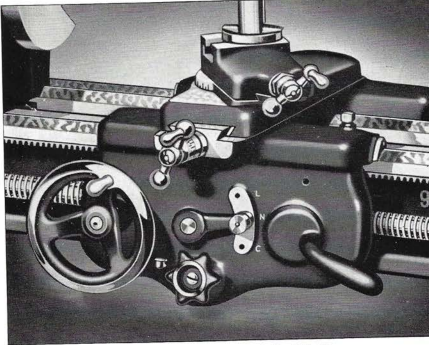
Friction Clutch Drive for Power Cross Feed and Power Longitudinal Feed

The full automatic apron shown at the right is supplied with all Model A Quick Change Gear Type and Model B Plain Change Gear Type South Bend 9-inch "Workshop" Lathes described on pages 2 and 3. This apron is equipped with a powerful friction clutch drive 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.

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.

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 halfnuts are used only when cutting screw threads.

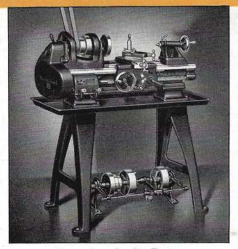
All gears in the apron are made of steel and the gear teeth are cut from the solid on precision gear hobbing machines. The worm wheel and clutch for driving the power feeds operate in a bath of oil.



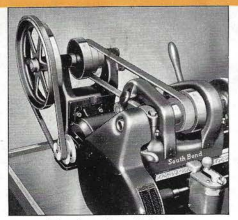
Full Automatic Apron for 9-inch "Workshop" Lathes

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

Additional Features of 9-inch "Workshop" Lathes Are Described in Our Large Catalog



Countershaft Drive
Countershaft drive can be supplied
with either the bench leg or the floor
leg 9-inch "Workshop" Lathes. The oil
pan is optional at extra cost.



Twelve-Speed Drive
The twelve-speed drive, consisting
of double pulleys for the motor and
countershaft, provides twelve spindle
speeds 41 to 1270 R.P.M. Practical for
machining small diameter steel and iron
parts, aluminum, brass, plastics, pattern
making, etc.



Pedestal Motor Drive
The illustration above shows the
9-inch "Workshop" Model A Quick
Change Gear Precision Lathe with floor
legs and pedestal motor drive.

Prices of 9-inch "Workshop" Precision Lathes

All Models—All Types of Drives—Bench Lathes—Floor Leg Lathes

Model A, Model B and Model C 9-inch "Workshop" Lathes can be supplied with countershaft drive or with any of several types of direct motor drive in either bench leg or floor leg type, as listed in the tabulation below. Prices of motor driven lathes include motor, reversing switch, belting and all regular lathe equipment. Prices of countershaft driven 9-inch "Workshop" lathes include reversing countershaft and all regular lathe equipment.

	Length	Dist. Between Centers Inches	1 1000000000000000000000000000000000000	MODEL A LATHES			MODE	LBL	THES	MODEL C LATHES		
TYPE OF DRIVE	of Bed Feet			Catalog Number	Code Word	Net Factory Price	Catalog Number	Code Word	Net Factory Price	Catalog Number	Code Word	Net Factory Price
Horizontal Motor Drive Bench Lathes. Same as illustrated and de- scribed on pages 2, 3 and 4.	3 *3½ *4 4½	17 23 29 35	340 365 390 415	444-Y 444-Z 444-A 444-R	Nuyaf Nuyej Nuyin Nuyot	\$210.00 222.00 234.00 251.00	477-Y 477-Z 477-A 477-R	Matem Matuc Mavaj Mavud	\$160.00 172.00 184.00 201.00	415-YC 415-ZC 415-AC 415-RC	Kefav Kefez Kefid Kefoj	\$127.00 139.00 151.00 168.00
Twelve-Speed Horizontal Motor	3	17	355	644-Y	Kewar	\$227.00	677-Y	Kewul		615-YC	Getay	\$144.00
Drive Bench Lathes. Same as shown	*3½	23	380	644-Z	Kewev	239.00	677-Z	Kexim		615-ZC	Getec	156.00
on pages 2, 3 and 4, but with 1/6 H.P. motor,	*4	29	405	644-A	Kewiz	251.00	677-A	Kexos		615-AC	Getig	168.00
double pulleys for motor and countershaft.	4½	35	430	644-R	Kewof	268.00	677-R	Kexuy		615-RC	Getom	185.00
V-Belt Horizontal Motor Drive	3	17	340	544-Y	Pagol	\$224.00	577-Y	Patal	\$174.00	515-YC	Lihat	\$141.00
Bench Lathes. Same as shown on pages	*3½	23	365	544-Z	Pagur	236.00	577-Z	Patep	186.00	515-ZC	Lihex	153.00
2, 3 and 4, but with V-belt cone pulleys for	*4	29	390	544-A	Parak	248.00	577-A	Patit	198.00	515-AC	Lihib	165.00
lathe headstock and countershaft.	4½	35	415	544-R	Pasus	265.00	577-R	Patoz	215.00	515-RC	Lihoh	182.00
Underneath Motor Drive Bench Lathes. Similar to lathes on pages 2.3 and 4, but with enclosed headstock and drive arranged for mounting underneath bench top.	3 *3½ *4	17 23 29	380 405 430		A—Not S th This D		177-YB 177-ZB 177-AB	Paqax Paqeb Paqif	221.00	115-YBC 115-ZBC 115-ABC	Pecam Peceq Pecug	\$176.00 188.00 200.00
Countershaft Drive Bench	3	17	320	44-YB	Laxud	\$198.00	77-YB	Layol .	172.00	15-YBC	Leheb	\$115.00
Lathes. Same as shown on pages 2, 3	*3½	23	345	44-ZB	Layax	210.00	77-ZB	Layur		15-ZBC	Lehif	127.00
and 4, but with countershaft for lineshaft	*4	29	370	44-AB	Layeb	222.00	77-AB	Lazak		15-ABC	Lehol	139.00
drive instead of motor drive equipment.	4½	35	395	44-RB	Layif	239.00	77-RB	Lazis		15-RBC	Lehur	156.00
Countershaft Drive Floor Leg	3	17	420	44-Y	Hetaz	\$208.00	77-Y	Marov	\$158.00	15-YC	Hepax	\$125.00
Lathes. Same as shown on pages 2, 3	*3½	23	445	44-Z	Heted	220.00	77-Z	Mayec	170.00	15-ZC	Hepeb	137.00
and 4, but with countershaft for lineshaft	*4	29	470	44-A	Hetih	232.00	77-A	Moyuj	182.00	15-AC	Hepif	149.00
drive instead of motor drive equipment.	4½	35	495	44-R	Heton	249.00	77-R	Mevor	199.00	15-RC	Hepol	166.00
Pedestal Motor Drive Floor Leg	3	17	580	944-Y	Hezac	\$250.00	977-Y	Hisem	\$200.00	915-YC	Peges	\$167.00
Lathes. Similar to lathes shown on pages	*3½	23	605	944-Z	Hezeg	262.00	977-Z	Hisiq	212.00	915-ZC	Pegiw	179.00
2, 3 and 4, but with floor legs and pedestal	*4	29	630	944-A	Hezik	274.00	977-A	Hisow	224.00	915-AC	Pegob	191.00
motor drive instead of bench legs.	4½	35	655	944-R	Hezoq	291.00	977-R	Hisuc	241.00	915-RC	Peguh	208.00

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

SOUTH BEND LATHE WORKS

Lathe Builders Since 1906

589 Niles Avenue

South Bend, Indiana, U.S.A.