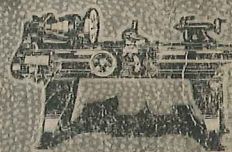


HOW TO RUN A LATHE



THE CARE AND OPERATION
OF A BACK GEARED SCREW
CUTTING PRECISION LATHE

THIS book is primarily intended to assist the mechanic and machinist in the care and operation of the South Bend Back-Geared, Screw Cutting Precision Lathe. However, the book will also be found helpful to any mechanic in the operation of any other make, size and type of Back-Geared Screw Cutting Lathe.

How to Run a Lathe

Instructions on the Care and Operation
of

A Back Geared Screw Cutting Engine Lathe

For the Machinist Apprentice

32ND EDITION

Copyright, September, 1935

32nd Printing

SOUTH BEND LATHE WORKS

J. J. O'BRIEN—M. W. O'BRIEN

Paper Bound, Price 25 Cents, Postpaid

Leatherette Bound, Price 75 Cents, Postpaid

Coin or Stamps of Any Country Accepted



Cable Address

"TWINS" SOUTH BEND, U. S. A.

CODES:

Western Union Five Letter Edition.

A. B. C. Fifth Edition Improved.

Western Union Universal Edition.

Bentley's, Lieber's Standard.

SOUTH BEND LATHE WORKS

435 E. Madison Street

SOUTH BEND, INDIANA, U. S. A.

Printed in U. S. A.

PREFACE

ONE of the great needs of industry today is well trained workmen: men who are trained to work with their hands and also to think about their work, diagnose troubles and suggest improvements. No man can hope to succeed in any line of work unless he is willing to study it and increase his own ability in it.

It is the purpose of this book to aid the beginner or apprentice in the machine shop and the student in the school shop, to secure a better understanding of the fundamentals of the operation of a modern Screw Cutting Engine Lathe. In illustrating and describing the fundamental operations of modern lathe practice we have made an effort to show only the best and most practical methods and have tried to avoid tricks and freak methods so that the beginner may learn how to do his work properly.

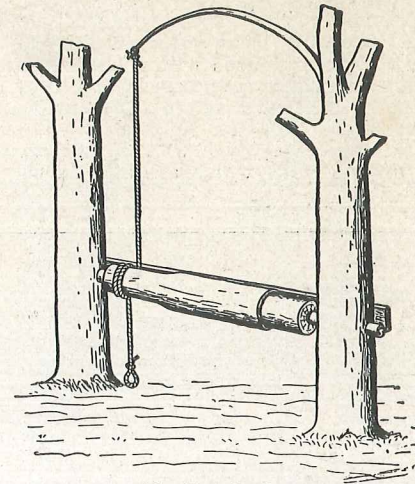
We are indebted to so many manufacturers, engineers, authors, educators, mechanics and friends for assistance in the preparation of this book, that it would be impossible to give them individual mention here. However, we wish to express our appreciation for the co-operation that has made this work possible.

SOUTH BEND LATHE WORKS.

September, 1935.

1st Printing 1907
2nd Printing 1908
3rd Printing 1909
4th Printing 1910
5th Printing 1911
6th Printing 1912
7th Printing 1913
8th Printing 1914
9th Printing 1915
10th Printing 1916
11th Printing 1917
12th Printing 1918
13th Printing 1919
14th Printing 1920
15th Printing 1921
16th Printing 1922
17th Printing 1923
18th Printing 1924
19th Printing 1924
20th Printing 1925
21st Printing 1926
22nd Printing 1926
23rd Printing 1927
24th Printing 1928
25th Printing 1929
26th Printing 1930
27th Printing 1931
28th Printing 1932
29th Printing 1933
30th Printing 1933
31st Printing 1934
32nd Printing 1935*

*This 32nd Edition—50,000 copies.



The Tree Lathe

HISTORY OF THE LATHE

The earliest lathe that we have record of was a tree lathe for turning wood, such as shown in the illustration above. A mechanic selected two trees with sufficient distance between them to take care of the job he had to do. He then fastened center pins in each tree and centered the wooden log on each end, placing it between centers. He attached a rope to a convenient limb overhead which would give sufficient spring. Then he coiled the other end of the rope around the work to be turned, and made a loop in the rope near the ground for the operator's foot. It required two men to operate the lathe; one to supply the required foot power to revolve the work and the other to operate the turning tools.

DEVELOPMENT OF THE SCREW CUTTING LATHE

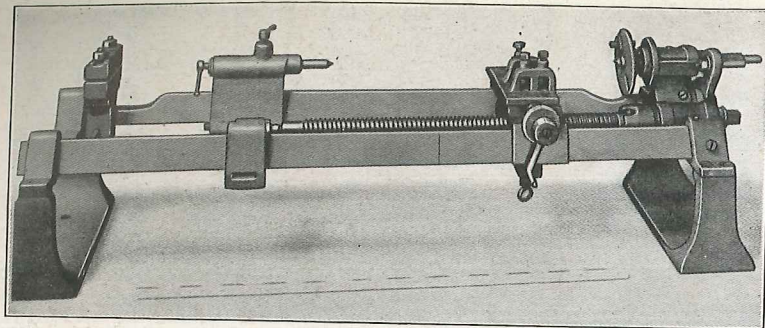
The early screw cutting lathes were operated by foot power. The invention of the steam engine made it possible to operate the primitive machines of that time by power, and the lathe was equipped with a countershaft and driven by engine power instead of foot power, hence the name Engine Lathe.

The screw cutting engine lathe is the oldest, the first developed and most important of all the machine tools and from which were developed all other machine tools. This lathe is sometimes called the Universal Tool. It was the lathe that made possible the building of the steamboat, the locomotive, the electric motor, the automobile and all kinds of machinery used in industry. Without the lathe our great industrial progress of the past century would be impossible.

The earliest screw cutting lathe that we have record of was built in France in about 1740. The name of the maker is not known. It was a small lathe, four or five inch swing, and was used principally for the making of small instruments, etc. It was fitted with a lead screw.

There was not much further development in lathes until 1797, when Henry Maudslay, an Englishman, designed and built a small screw cutting engine lathe. Through the courtesy of Mr. Joseph Wickham Roe,

author of "English and American Tool Builders," we herewith show an illustration of the Maudslay lathe referred to. This lathe, about a 10-inch swing, you will note is fitted with a Lead Screw, which is geared to the spindle. The slide rest or carriage is driven by the screw. When this lathe was first built it required a different lead screw for each variation of pitch; later, variation in pitch was obtained by change gears. In this lathe Maudslay gave us the fundamental principles of the screw cutting engine lathe which are still in use today.



Maudslay Lathe

FIRST LATHES BUILT IN UNITED STATES

There were a few lathes built in the United States between 1800 and 1830, the beds being made of wood, with iron ways. In 1836 Putman of Fitchburg, Massachusetts, built a small lathe which was fitted with Lead Screw. The spindle was driven by back gearing. In 1850 iron bed lathes were made in New Haven, Connecticut, and in 1853 Freeland, in New York City, built a lathe, estimated 20 in. x 12 ft., with iron bed, back geared head. The spindle was connected with the Lead Screw by change gears. There was no rack, the carriage was driven by the Lead Screw.

History does not give the pioneer machine tool manufacturers of New England and New York the credit that is due them. It was through their efforts, mechanical ability, and perseverance that the United States is today the greatest manufacturing country in the world. The early machine tools that these men designed and built made it possible for some of the earlier blacksmith shops of New England to start manufacturing in a small way. Between 1800 and 1850 many small factories appeared throughout New England, making such articles as plows, hoes, firearms, clocks, axes, hardware, and household utensils. As these industries prospered, mechanics designed and built special machines and mechanical devices in order to make the product more accurate and in a greater quantity. The development of the lathe and other machine tools from 1840 on was rapid.

AMERICAN MACHINE TOOLS MOST POPULAR

The Civil War in 1861-64 accelerated the development of machine tools in the United States to such an extent that in about 1880 American machine tools, as lathes, milling machines, planers, etc., led the world in design, accuracy, efficiency, production and reputation.

DISTINGUISHED INVENTORS AND MECHANICS

Eli Whitney



Born in Westboro, Mass. (1765-1825); in 1793 invented cotton gin which performs the work of 5,000 persons. Produced firearms by the interchangeable system of parts.

George Westinghouse



Born in New York (1846-1914); when but 15 invented a rotary engine; served in Union Army '63-'64; inventions include air brake and number of signalling devices. Founder of Westinghouse Electric Company.

(Photo Underwood)

Robert Fulton



Born in Little Britain, Pa. (1765-1825); invented steamboat, 1793; submarine torpedoes, 1797-1801; launched "Clermont" steamboat, 1807; built steam ferry boat, 1812; built first steam war vessel, 1814.

Orville Wright



Born in Dayton, Ohio (1871-....), and with brother Wilbur (1867-1912) won distinction by inventions and exploits in aviation. Began study of aeronautics in small bicycle repair shop in Dayton. In 1900 began experiments in aviation and developed the celebrated "Wright Bi-plane." (Photo Underwood)

Cyrus H. McCormick



Born in Walnut Grove, Va. (1809-1884); exhibited harvesting machine in 1851 at World's Fair in London, with practical results. Mr. McCormick's patents made him a millionaire.

Thomas Alva Edison



Born in Ohio (1847-1931); printer's boy, telegraph operator. Invented quadruplex telegraph in 1864. Many inventions followed, including incandescent lighting system, dynamo and phonograph. Patented over 600 inventions.

(Photo Underwood)

Elias Howe



Born in Spencer, Mass. (1819-1867); machinist; patented sewing machine, 1846. Priority of patent contested until 1854, when favorable decision of courts brought him large royalties.

Guglielmo Marconi



Born near Bologna, Italy (1874-....). Italian electrician. First wireless station established near Cornwall, England. Successfully sent signals across Atlantic for first time in 1902.

(Photo Underwood)

Alexander Graham Bell



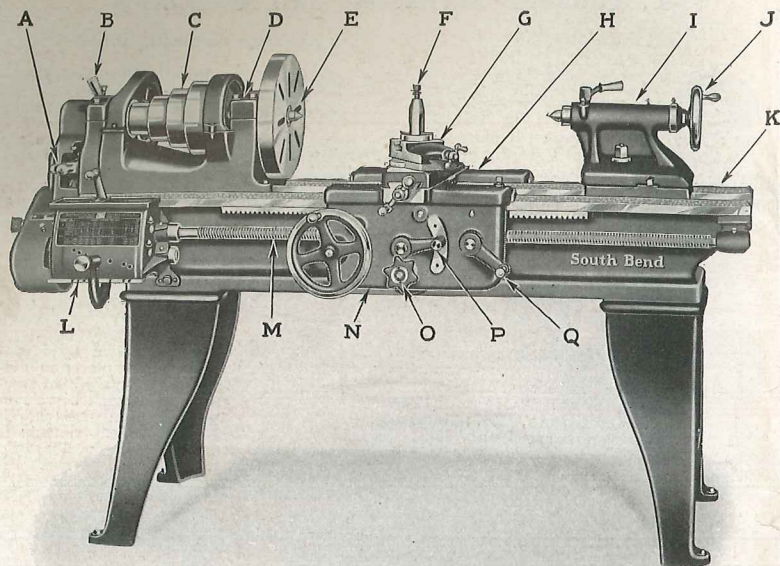
Born in Scotland (1847-1922); produced electric telephone, 1876. Author of many valuable scientific contributions. Telephone brought immense wealth to himself and associates.

Henry Ford



Born in Greenfield, Mich. (1863-....). In 1887 he became chief engineer for the Edison Illuminating Co. In 1903 organized the Ford Motor Co., which he developed into the largest automobile manufacturing plant in the world. A leader in development of commercial aviation.

(Photo Underwood)



PRINCIPAL PARTS OF A MODERN BACK GEARED SCREW CUTTING PRECISION LATHE

- | | |
|---------------------------------|-------------------------|
| A—Reverse for Threads and Feeds | I—Tailstock |
| B—Back Gear Lever | J—Tailstock Hard Wheel |
| C—Spindle Cone | K—Lathe Bed |
| D—Headstock | L—Quick Change Gear Box |
| E—Face Plate | M—Lead Screw |
| F—Tool Post | N—Apron |
| G—Compound Rest | O—Apron Clutch |
| H—Saddle | P—Power Feed Lever |
| Q—Lever for Thread Cutting | |

A Blue Print of the above drawing, 28"x40", suitable for attaching to wall for instruction purposes, will be sent postpaid to any foreman or shop instructor, upon receipt of 25c in stamps of any country.

The photograph on page 8 shows a modern Quick Change, Back Geared Screw Cutting Precision Lathe and illustrates the basic design and principal features which apply to all sizes of lathes.

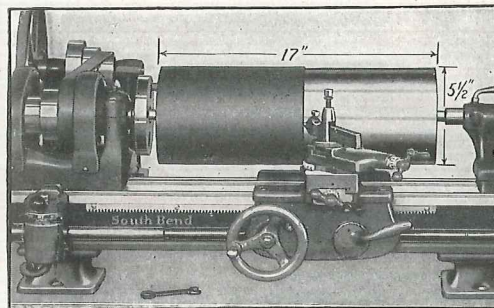
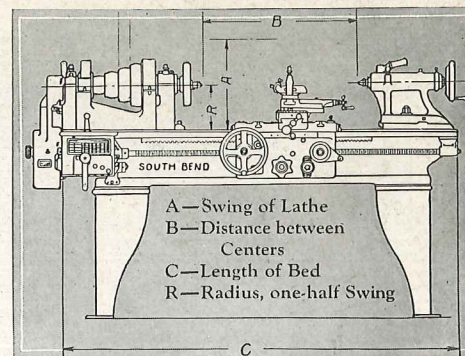
The principal features of the lathe, such as the headstock, tailstock, carriage, apron, compound rest, gear box, etc., are briefly described on page 9.

THE SIZE OF A LATHE

The size of a Screw Cutting Lathe is determined by the swing over bed and the length of bed. See drawing below.

European tool manufacturers determine the size of a lathe by its radius or center distance; for example, an 8-inch center lathe is a lathe having a radius of 8 inches. What the European terms an 8" center lathe, the Americans call a 16" swing lathe.

When selecting the size of lathe for your work, take into consideration the largest diameter and the greatest length of the work you will want to handle. Then select the lathe that has a swing over bed and distance between centers at least 10% greater than the dimensions of the largest work to be handled.



The 9" Swing x 3' Bed "Workshop" Lathe Will Handle a Steel Roll 5 1/2" Diameter

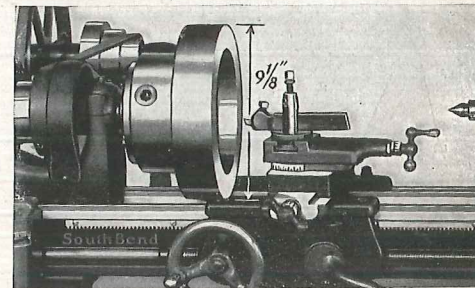
Dimensions of Work Handled

The distance between centers of a lathe determines the maximum length of work which can be handled. The swing over (tool slide of) carriage is always slightly less than the swing over bed.

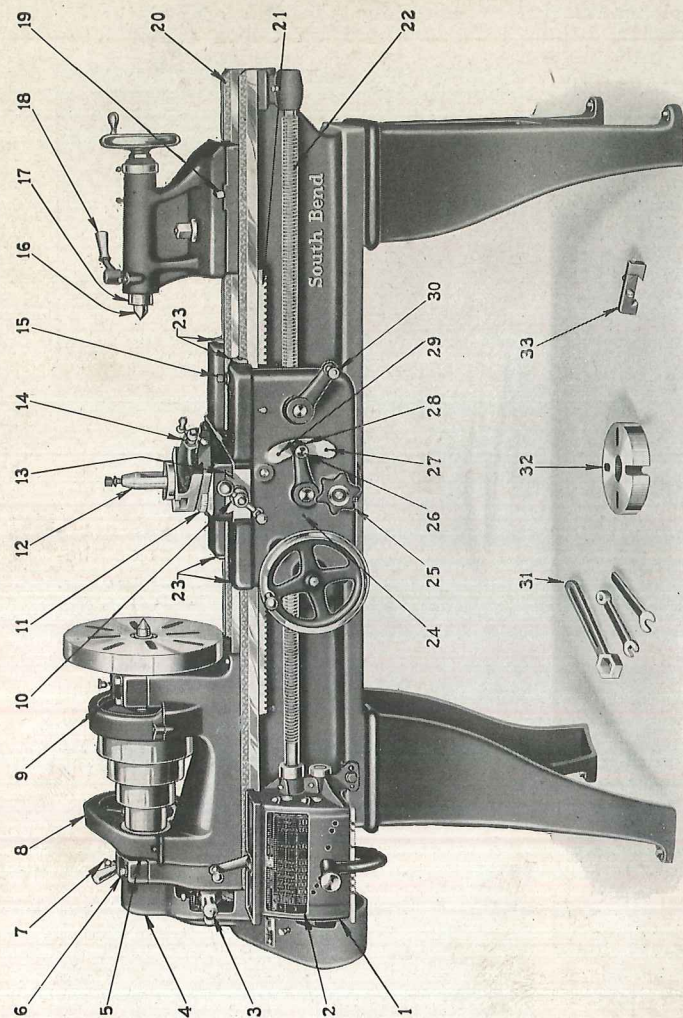
Chucking Capacity of a Lathe

Work held in a chuck or clamped on a face plate can be accommodated up to full swing of lathe.

For example, the 9-inch swing South Bend "Workshop" Lathe will handle work up to 9 1/8-inch diameter in a chuck, as shown at right.

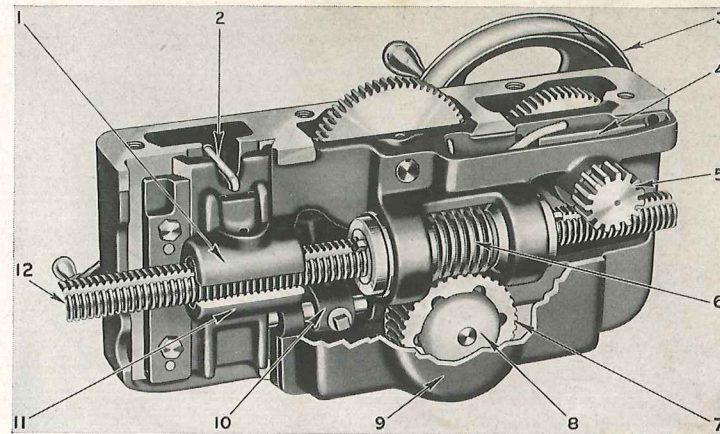


A 9 1/8" Diameter Job Held in a 6" Chuck in a 9" Lathe



FEATURES OF A MODERN BACK-GEARED SCREW CUTTING PRECISION LATHE

- 1—Quick Change Gear Box.
- 2—Index for Threads and Feeds.
- 3—Quick Acting Latch Reverse.
- 4—Carbon Steel Hollow Spindle.
- 5—Compound Rest Graduated 180 Degrees.
- 6—Gibs on Cross Slide and Compound Rest.
- 7—Carriage Lock for Facing.
- 8—Large Phosphor Bronze Bearings.
- 9—Patent Oil Cups.
- 10—Micrometer Collar on Cross Feed Screw.
- 11—Compound Rest Graduated 180 Degrees.
- 12—Forged Steel Adjustable Tool Post.
- 13—Gibs on Cross Slide and Compound Rest.
- 14—Carriage Lock for Facing.
- 15—Tool Steel Lathe Centers.
- 16—Graduated Tailstock Spindle.
- 17—Wrenchless Bull Gear Lock.
- 18—Tailstock Spindle Lock.
- 19—Set-over Tailstock for Taper Turning.
- 20—Semi-Steel Seasoned Lathe Bed.
- 21—Steel Rack cut from the solid.
- 22—Felt Shear Wipers and Oilers.
- 23—Safety Device for Threads and Feeds.
- 24—Automatic Friction Feed Clutch.
- 25—Automatic Friction Feed Clutch.
- 26—Lever for Automatic Feeds.
- 27—Position of Lever for Power Cross Feed.
- 28—Neutral position of Lever.
- 29—Position of Lever for Power Longitudinal Feed.
- 30—Half Nut Lever for Thread Cutting.
- 31—Wrenches.
- 32—Small Face Plate.
- 33—Thread Cutting Stop.



Interior View of Apron of Lathe Shown on Opposite Page

- 1—Upper Half-Nut for Thread Cutting.
- 2—Tube for Oiling Half-Nut.
- 3—Large Hand Wheel of Apron.
- 4—Reservoir for Oiling Apron Gears and Studs.
- 5—Drive Pinion.
- 6—Automatic Drive Worm.
- 7—Worm Wheel.
- 8—Friction Disc Clutch.
- 9—Oil Reservoir for Oiling Worm, Worm Gear and Feed Mechanism.
- 10—Safety Device for Threads and Feeds.
- 11—Lower Half-Nut for Thread Cutting.
- 12—Precision Lead Screw.

FEATURES OF A MODERN BACK-GEARED, SCREW CUTTING PRECISION LATHE

A description of several of the most important features on the lathe shown on page 8 is given below.

The Lathe Bed is a hard close-grained casting of gray iron containing 50% steel, reinforced by box braces cast in at short intervals the entire length. Three V-ways and one flat way align headstock, carriage and tailstock.

The Back-Geared Headstock is braced and webbed to insure rigidity and permanent alignment of spindle bearings. A spring latch reverse provides for changing the direction of the automatic feeds. Lathes 13" swing and larger have 4-step cone pulley which provides 8 spindle speeds, four direct and 4 back-geared. 9" and 11" lathes have 3-step cone pulley which provides 6 spindle speeds, 3 direct and 3 back-geared.

The Headstock Spindle is made of special quality alloy spindle steel. It has a hole its entire length. The steel thrust collar is hardened and ground. The bearings are hand-scraped to a perfect fit with the spindle. Patent oil cups insure ample lubrication.

The Carriage has a wide, deep bridge and long handscraped bear-

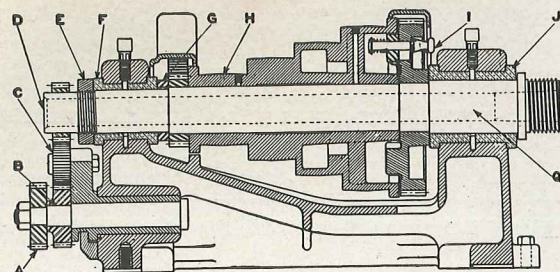
ings on the lathe bed. Felt shear wipers keep the V-ways oiled. The cross feed screw has Acme thread and is fitted with a micrometer collar. A carriage lock is provided for facing and cutting-off.

The Apron is of double wall construction. All gears are machine cut from a steel bar. Half-nuts are used for screw thread cutting. A multiple disc clutch is provided for the automatic friction feeds. An automatic safety device prevents the half-nuts and automatic feeds from being engaged at the same time.

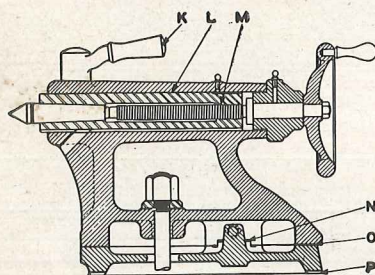
The Compound Rest is graduated 180° and swivels all the way around for machining work at any angle. The compound rest screw is fitted with a micrometer collar which can be set at zero at any time.

The Precision Lead Screw. The threads of the lead screw are used only for thread cutting. The lead screw is made of special quality steel and has coarse pitch Acme thread.

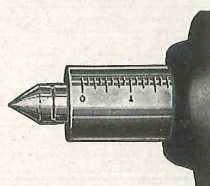
The Quick Change Gear Box provides 48 changes for cutting standard screw threads, right or left-hand, from 2 to 112 per inch and also provides for a wide range of automatic feeds. See pages 94 and 95.



Cross Section of a Lathe Headstock



Cross Section of a Lathe Tailstock

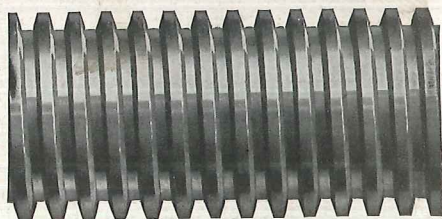


Graduated Tailstock Spindle

Principal Parts of Headstock and Tailstock on a Back Geared Screw Cutting Lathe

- | | |
|---|---|
| A—Steel Stud Gear | J—Phosphor Bronze Bearings |
| B—Extra Long Reverse Shaft | K—Improved Tail Spindle Lock |
| C—Quick Acting Reverse. All Gears Steel | L—Steel Tailstock Spindle |
| D—Hole Through Headstock Spindle | M—Acme Thread Tailstock Screw |
| E—Take-up Nut for End Play | N—Set-over for Taper Turning |
| F—Bronze Spindle Bearings | O—Tailstock Top Accurately Hand Scraped to Base |
| G—Hardened, Ground Steel Thrust Collar | P—Tailstock Base Hand Scraped to Bed |
| H—Balanced Cone Pulley | Q—Special Carbon Steel Hollow Spindle |
| I—Wrenchless Bull Gear Clamp | |

The illustration shows a section of the lead screw for the Lathe. These lead screws are made of a special steel, have a coarse pitch Acme thread and are cut with precision accuracy, on a special machine equipped with a master lead screw which insures accuracy.



Section of Lead Screw Used on the 16-inch Lathe. Actual Size $1\frac{1}{8}$ Inches in Diam., 6 Pitch

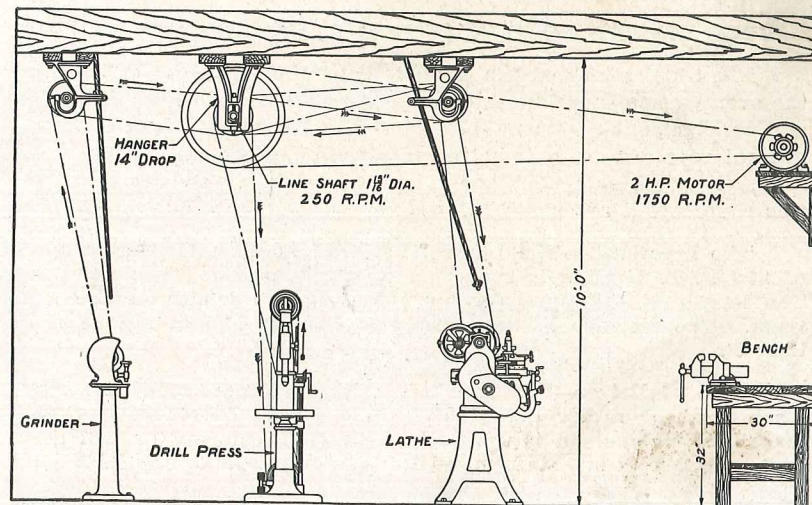


Fig. 401.—Layout of Small Machine Shop (end view)

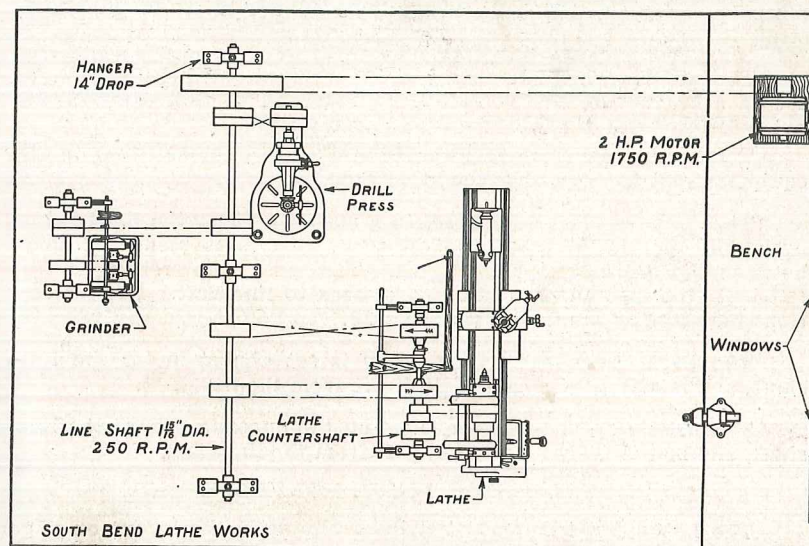


Fig. 402.—Layout of Small Machine Shop (plan view)

EQUIPMENT FOR SMALL MACHINE SHOP

The equipment consists of a 16" lathe, 20" Drill Press and 12" Emery Grinder.

The dimensions of this room as shown in the drawing are 20 feet wide, 15 feet long and 10 feet high.

LAYOUT OF THE EQUIPMENT FOR A SMALL MACHINE SHOP

The illustrations on the opposite page show a layout suitable for the average small machine shop or repair shop. The power equipment and arrangement shown in the layout will be found practical for the general repair shop, automotive repair shop, farm machinery repair shop, electrical shop and general machine shop. Details regarding this shop layout are given below.

The Lineshaft.—The Lineshaft is $1\frac{1}{2}$ " in diameter, has a speed of 250 R. P. M., and is supported by three hangers, each 14" drop. The length of the lineshaft depends upon the length of the shop room. The distance between lineshaft hangers should not be more than 8'.

Style of Drive.—The lineshaft drive is recommended for small machine shops rather than individual electric motor drive for each machine. The reason is that with a lineshaft, one motor will serve and a number of machines may be driven from this lineshaft.

Pulleys.—Wood pulleys, crown face, are recommended on the lineshaft, except for the grinder and the drill press, and as both of these machines have shifting belts the pulleys on the lineshaft should be straight face.

The Motor.—The Motor is a 2 H. P., constant speed, 1750 R. P. M., set on a bracket on the side wall, high enough so that the belt will not interfere with the workmen passing underneath.

This motor has ample power to run the three machines in the equipment, all under load at the same time.

The Lathe.—The Lathe is set in a position where the light shines over the right shoulder of the operator. There is plenty of space between the operator and the bench. The lathe countershaft has the left belt straight and the right belt crossed to lineshaft. For instructions for erecting the Lathe, see Page 13.

The Drill Press.—The Drill Press is set almost under the lineshaft, and is driven by a cross belt direct from the lineshaft.

The Grinder.—The Grinder is set on the opposite side of the lineshaft, and is driven by its countershaft from the lineshaft.

INDIVIDUAL MOTOR DRIVE FOR THE LATHE

The Lathe, Drill Press and Grinder shown in the layout on page 11 may all be operated by individual motor drives if desired.

The Motor Drive Lathe is illustrated and described in detail on pages 120 to 127 of this book.

For the small shop where only 1, 2 or 3 machines are to be used the individual motor drive is preferred to the countershaft drive, the advantage being that installation is less expensive because it does not require lineshaft, hangers, belting, pulleys, etc.

LOCATING THE LATHE

The lathe should be set on a solid concrete foundation if possible. However, it may be set on a wood floor that is strong and substantial. If necessary, the floor should be braced below to prevent sagging and settling. Set the lathe so the light will shine over the operator's right shoulder, and not closer than 18 inches to any other machine or to wall. Allow at least 42 inches clearance on operator's side of lathe.

Bench Lathes should be mounted on a substantial bench providing rigid support. Bench top should be about 28" high and should be of two-inch lumber.

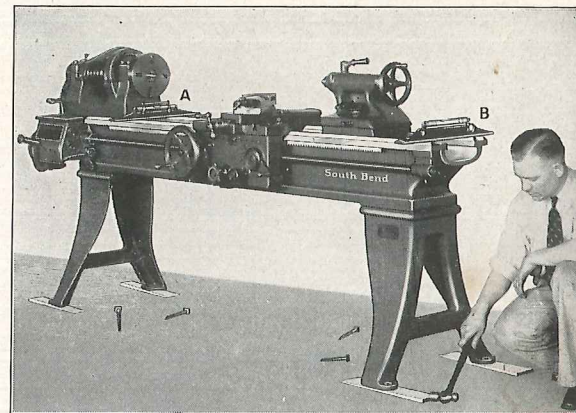


Fig. 403.—Leveling the Lathe

LEVELING THE LATHE

Fig 403 shows the correct method of leveling a lathe. No lathe can do accurate work unless it is level. If at any time the lathe is not doing accurate work, the first test is to see if it is setting level.

To level a lathe use a graduated precision level long enough to reach across the lathe bed. Place the level across the bed in front of the headstock and shim under the leg in the direction indicated by the level. Next place the level across the bed at the tailstock end of the lathe and shim under the leg accordingly. Repeat until the lathe bed is perfectly level at each end.

Sheet metal or slightly tapered steel make the best shims. Shingles or wooden shims may also be used, and sometimes cardboard or paper shims.

When the lathe is bolted to the floor or foundation test again with the level as before. If not level, release the bolts and adjust shims until lathe is level.

THE MACHINIST'S PRECISION LEVEL

A sensitive level about 12 inches long with accurately ground and graduated vial should always be used for leveling South Bend Lathes. An ordinary carpenter's level or combination square level with bent tube vial does not have sufficient accuracy.



TO HANG THE COUNTERSHAFT

First: Place a plumb bob over the lineshaft in two different positions on the same side of the shaft about ten feet apart, to get a chalk line on the floor parallel to the lineshaft.

Second: Locate the lathe in the desired position parallel with the chalk line on the floor. Draw another line parallel with this lineshaft line about on center with the lathe bed under the head and tail spindles. Draw a third line 9" back of lathe center line, for the countershaft. These three lines should be parallel. Transfer the countershaft line to the ceiling by use of the plumb bob.

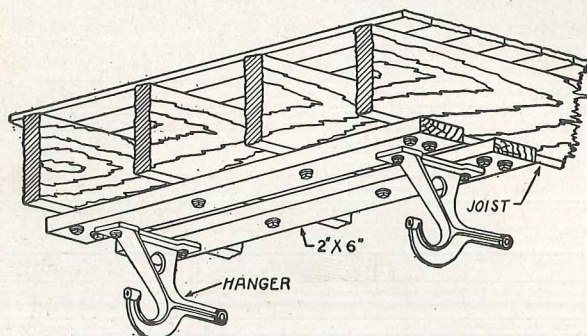


Fig. 404.—Attaching a Lathe Countershaft to Joists

Third: Bolt the countershaft hangers on the two 2x6s. Remove the shafting and pulleys. Fasten the 2x6s and hangers to the ceiling by lag bolts, as per illustration, to the joists so that the center line of the countershaft will be directly over and parallel to the countershaft center line as marked on the floor. It would be well to drill a small hole in the wood and put soap on the lag bolts, so they can be screwed in easily.

After the 2x6s are fastened to the ceiling, replace the countershaft in its hanger. The hangers are provided with longitudinal holes for adjustment. Adjust the hangers so that the countershaft will be parallel with the lineshaft. At the same time level the lineshaft. Fasten hangers securely to the 2x6s. See that shaft revolves freely, and that the set screws that hold the boxes are tight, and also fasten the jam nuts on the set screws. Note carefully the two collars inside the boxes. These collars should be fastened securely as they prevent end play of the countershaft. After these collars are fastened, try again and see that the countershaft revolves freely.

Specifications of Countershafts for South Bend Lathes

Size of Lathe	Size of C.S. Friction Pulley	Speed of Counter-shaft	Size of Lathe	Size of C.S. Friction Pulley	Speed of Counter-shaft
9 in. W.S.*	6 7/8 x 2 3/16 in.	288 R.P.M.	15 in.	10 x 3 5/8 in.	225 R.P.M.
9 in.	6 7/8 x 2 3/16 in.	255 R.P.M.	16 in.	10 x 3 5/8 in.	225 R.P.M.
11 in.	6 7/8 x 2 3/16 in.	255 R.P.M.	18 in.	12 x 4 1/2 in.	167 R.P.M.
13 in.	8 x 2 3/8 in.	250 R.P.M.			

*9-inch "Workshop" Lathe.

RULES FOR CALCULATING THE SPEED AND SIZE OF PULLEYS

The driving pulley is called the driver and the driven pulley is the driven or follower.

R. P. M. indicates the number of revolutions per minute.

Problem 1.—The revolutions of driver and driven, and the diameter of the driven being given, required the diameter of the driver.

RULE.—Multiply the diameter of the driven by its number of revolutions, and divide by the number of revolutions of the driver.

Problem 2.—The diameter and revolutions of the driver being given, required the diameter of the driven to make a given number of revolutions in the same time.

RULE.—Multiply the diameter of the driver by its number of revolutions, and divide the product by the given number of revolutions of the driven.

Problem 3.—The diameter and number of revolutions of the driver, with the diameter of the driven, being given, required the revolutions of the driven.

RULE.—Multiply the diameter of the driver by its number of revolutions, and divide by the diameter of the driven.

Problem 4.—The diameter of the driver and driven, and the number of revolutions of the driven, being given, required the number of revolutions of the driver.

RULE.—Multiply the diameter of the driven by its number of revolutions, and divide by the diameter of the driver.

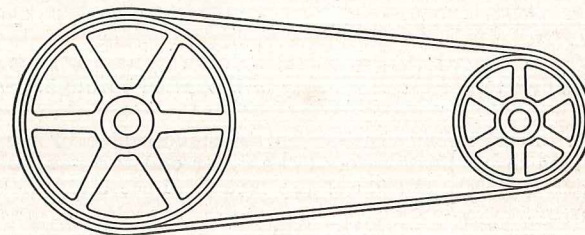


Fig. 405

One of the pulleys is the driver, the other is the driven.

Example: Problem 1.

Given: Speed of the driving pulley 260 R.P.M. Speed of the driven pulley 390 R.P.M. Diameter of the driven pulley 8".

To Find the diameter of the driving pulley.

$$390 \times 8 = 3120$$

$$3120 \div 260 = 12"$$

The diameter of the driving pulley is 12".

LACING A LEATHER BELT

A leather belt should have the smooth or grain side running next to the pulley, because the smooth surface of the belt eliminates air pockets between the belt and the pulleys, and belt slipping is reduced to a minimum.

In measuring for the length of belt needed, place a steel tape or a strong cord over the pulleys that the belt is to run on. Draw taut and read the measurement on the tape, or cut the cord at the proper place.

Straighten the belt out on the floor and measure it with the cord or tape, drawing the cord as taut as you did when measuring over the pulleys. Mark the length of the belt with a square and cut off evenly.

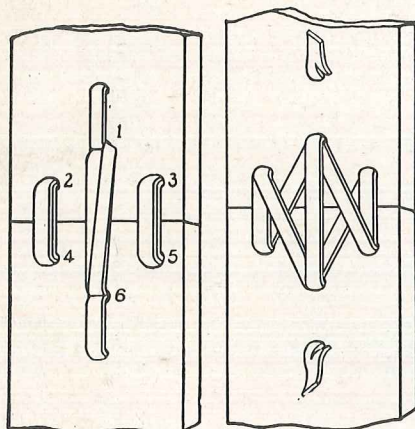


Fig. 407

Fig. 408

Fig. 407.—Smooth Side of Belting

Fig. 407 shows the smooth or grain side of a 3-inch leather belt that has been laced. The lacing is not crossed on this side.

Fig. 408.—Rough Side of Belting

Fig. 408 shows the outer or rough side of the same belt. The lacing has been crossed on this side of the belt.

The holes for the rawhide or leather lacing should be punched a sufficient distance from the edge in order not to weaken the belt. These holes should be just large enough to permit the lacing to be pulled through.

Fig. 407. Start lacing the belt on the smooth side by placing one end of the lace through hole No. 1, the other end through hole No. 6. Pull tight and even up at ends of the lacing. Lace alternately in the following order:

- From No. 6 to No. 2, and from No. 1 to No. 5.
- From No. 5 to No. 3, and from No. 2 to No. 4.
- From No. 4 to No. 2, and from No. 3 to No. 5.
- From No. 5 to No. 3, and from No. 2 to No. 4.
- From No. 4 to No. 1, and out and from No. 3 to No. 6.
- From No. 6 to No. 1, and from No. 1 to No. 6 and out.

In lacing wider belts, the same plan can be used as shown in above drawing. For example, a 5-inch belt requires 5 holes on the edge where the belt meets.

For information on leather belts see page 146.

SHIFTING A BELT

The belt running between the countershaft and the lathe spindle should be leather, double ply, and laced with rawhide lacing.

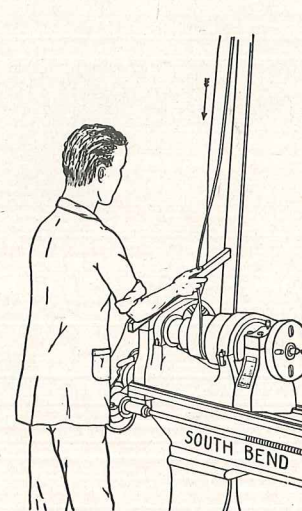


Fig. 409.—Shifting Belt on Lathe

Fig. 409 shows the method of shifting the belt on the spindle cone while the lathe is running. With a stick in his right hand, the operator pushes the belt from one cone step to another, keeping a firm hold on the stick.

To shift the belt on the countershaft cone to a larger step, the operator uses a long belt stick with an iron pin in the end, as shown in Fig. 410. While the countershaft is revolving, give the belt a sharp push and twist with the pin on the end of the stick.

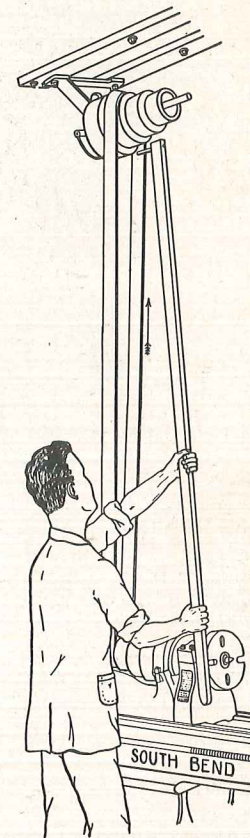


Fig. 410.—Shifting Belt on Countershaft

For the beginner, we recommend when shifting belts, he stop the lathe and shift by hand by pulling the belt, and slipping one side off of the larger step cone, then complete the shift to the desired position, and again turn by hand to run the belt in the proper position.

After a little experience of shifting by hand, he will learn how to shift the belt while the lathe is running.

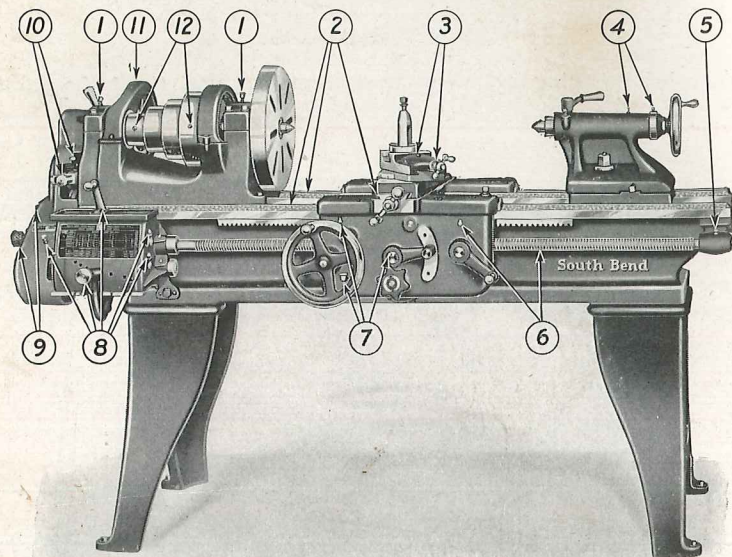


Fig. 411.—Photograph of Lathe Showing Location of Oil Holes

OILING THE LATHE

The illustration above shows a lathe with the principal oil holes indicated by arrows. Oil the lathe at regular intervals, locating the various oil holes and bearings as indicated in the instructions below. Start with oil hole marked "1" and follow through in regular order, 2, 3, 4, etc. One of the greatest causes of wear and destruction of the parts of the lathe is that the operator fails to give them the correct amount of oil at the proper time.

INSTRUCTIONS FOR OILING LATHE UNITS

- 1—Headstock Spindle Bearings.....Fill the oil cups every hour the first 100 hours, twice a day thereafter.
- 2—Carriage "V" Ways and Dovetails...Keep clean and well oiled.
- 3—Compound Rest Screw.....Remove the two small screws in the Compound Rest Top to oil, once a day.
- 4—Tailstock Screw.....Fill both oil holes once a day.
- 5—Lead Screw Bearings.....Fill the oil cup once a day.
- 6—Lead Screw and Half-Nuts.....Oil every hour when in use.
- 7—Apron Bearings.....Fill all oil holes once a day.
- 8—Gear Box Bearings.....Fill all oil holes once a day. Place tumbler in extreme left hole when oiling.
- 9—Primary Gears.....Fill oil holes once a day.
- 10—Reverse Lever.....Oil studs and fill oiler once a day.
- 11—Back Gears.....Remove oil plug and fill reservoir daily.
- 12—Spindle Cone Pulley.....Fill oil reservoir twice a day first week. Once a day thereafter.

Keep the Lead Screw Clean and Well Oiled and Its Accuracy Will Be Preserved

OILING THE LATHE

Keeping the lathe well oiled has much to do with the life of the lathe and the quality of the work it will turn out. Follow these directions carefully if you wish to keep your lathe in first class condition.

First.—Use only a good grade of machine oil, equal in quality to Atlantic Red, in oiling the lathe. Oil all bearings regularly as directed in Fig. 411.

Second.—Always oil in the order indicated so that no holes will be missed. If you do this you will soon form the habit and the oiling will require only a very short time.

Third.—Do not use an excess of oil. A few drops is sufficient and if more is applied, it will only run out of the bearings and get on the machine, making it necessary for you to clean the machine more frequently.

Fourth.—After you have completed the process of oiling the lathe and countershaft wipe off the excess oil around the bearings with a clean cloth or waste.

Fifth.—Take pride in keeping the lathe clean and neat. You will do better work on a clean machine than a dirty one. If compressed air is available, use this occasionally to blow off all dirt and refuse.

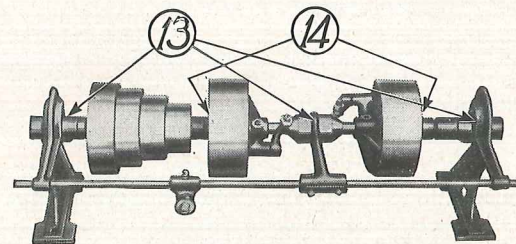


Fig. 412.—Countershaft for Lathe

OILING THE COUNTERSHAFT

The illustration above shows a double friction countershaft used for driving the lathe. The principal oil holes are indicated by arrows. Oil the countershaft as regularly as the lathe itself. The fact that the countershaft is not as easy to get to as the lathe, is no excuse for slighting it. Oil it every day as follows:

- 13—Countershaft Bearings.....Oil every day.
- 14—Friction Clutch Pulleys.....Fill oil cups twice daily first week, once a day thereafter.

Neither the lathe nor the countershaft should be oiled while the machine is in motion.

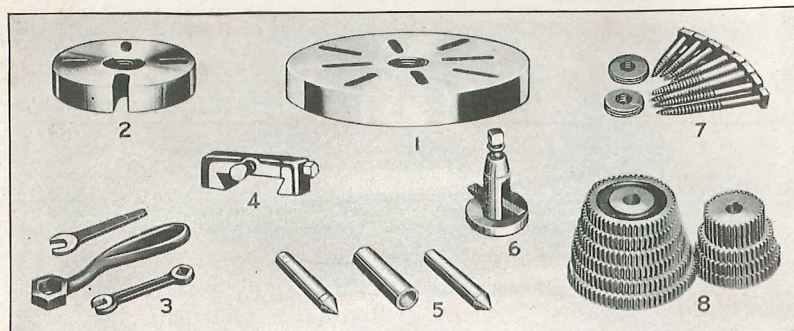


Fig. 412-A

REGULAR EQUIPMENT OF A MODERN BACK-GEARED, SCREW CUTTING PRECISION LATHE

Regular Equipment included in price of all South Bend Quick Change Gear and Standard Change Gear Lathes is shown above and listed below.

1. Large Face Plate threaded to spindle nose of lathe.
2. Small Face Plate threaded to spindle nose of lathe.
3. Wrenches for Tailstock, Compound Rest and Tool Post.
4. Adjustable Thread Cutting Stop for regulating the depth of chip in screw thread cutting.
5. Lathe centers and headstock spindle sleeve. Lathe centers are made of machine tool steel, ground over all. The tailstock center is hardened.
6. Tool Post, Ring, Wedge and Wrench are of drop forged steel.
7. Lag Screws for fastening lathe and countershaft.
8. Change gears for cutting various pitches of standard screw threads and for obtaining a wide range of automatic cross feeds and automatic longitudinal feeds from fine to coarse.

DOUBLE FRICTION COUNTERSHAFT, CENTER REST AND FOLLOWER REST FOR LATHE

(These Items Not Usually Included in Equipment of a Lathe)

The Double Friction Countershaft, shown below, is not included in the regular equipment of a lathe, as between 50% and 75% of all lathes purchased today are for individual motor drive. For shops equipped with lineshafting the double friction countershaft is a practical drive which can be supplied at extra cost. The countershaft may be mounted on wall or ceiling. It has two friction clutch pulleys for operating the lathe both forward and in reverse.

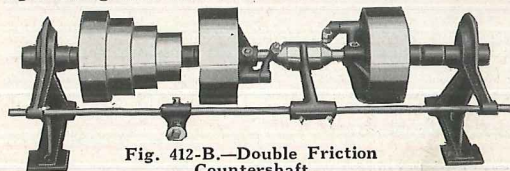


Fig. 412-B.—Double Friction Countershaft

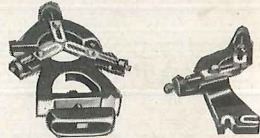


Fig. 412-C. Center Rest



Fig. 412-D. Follower Rest

The Center Rest and Follower Rest, shown above, are only used occasionally in the average shop and for that reason they are not included in the regular lathe equipment. They can be supplied, however, at extra cost. Illustrations showing the application of the Center Rest and Follower Rest will be found on pages 59 and 60.

INFORMATION ON SELECTING A LATHE

When installing a lathe, the most important point to consider is the size. First of all, the lathe should be large enough to accommodate the various jobs which will be handled. This is determined by the greatest diameter and length of work which will be machined. The lathe selected should have a swing capacity and distance between centers at least 10% greater than the largest job that will be handled. Page 7 illustrates and describes these dimensions and on page 156 will be found specifications of various sizes of lathes.

BENCH LATHES AND FLOOR LEG LATHES

If the lathe you require is a large one, from 13" to 18" swing, the floor leg type is recommended. If the lathe needed is small, of 9" or 11" swing size, either a bench lathe or a floor leg lathe may be selected. Floor leg type lathes are usually more rigid than a lathe mounted on a bench because the heavy cast iron legs provide a sturdy, heavy support for the lathe. If a bench lathe is used, the bench should be sturdy and rigid and should have a top of 2" lumber.

COUNTERSHAFT DRIVEN LATHES AND MOTOR DRIVEN LATHES

The overhead countershaft drive is used principally in factory and production work where countershaft driven machines are operated from a lineshaft. This method is called "group drive" and has advantages when most of the shop machinery will be in operation at the same time.

In shops where there is no lineshaft, the individual motor driven lathe is more practical and efficient because a smaller motor can be used and the cost of installing hangers, lineshafting, etc., is eliminated. Also when the machine is not being used, the motor power may be shut off.

THE AUTOMATIC FEEDS OF A LATHE

The automatic longitudinal friction feed of a lathe moves the lathe tool and carriage lengthwise of the lathe by power. This feed is operated by a friction clutch in the apron, a spline in the lead screw, the apron gears, and the rack on the lathe bed. The threads of the lead screw are used only when cutting screw threads.

Automatic longitudinal screw feed may also be used for operating the tool by power. By this method, the threads of the lead screw are engaged by a pair of split half-nuts to move the carriage lengthwise of the lathe bed. When this method is used, the lead screw is used both for cutting screw threads and for automatic feed.

Automatic power cross feed refers to the movement of the tool and cross slide laterally across the bed. This is accomplished by a friction clutch in the apron, operating the cross feed screw through the apron gears. A spline in the lead screw drives the clutch and gearing.

Hand feed for moving the tool longitudinally and laterally is provided on all back-geared, screw cutting lathes independently of the power feeds. A hand wheel on the apron and ball cranks on the cross feed and compound rest screws permit moving the tool by hand wherever desired along the lathe bed.

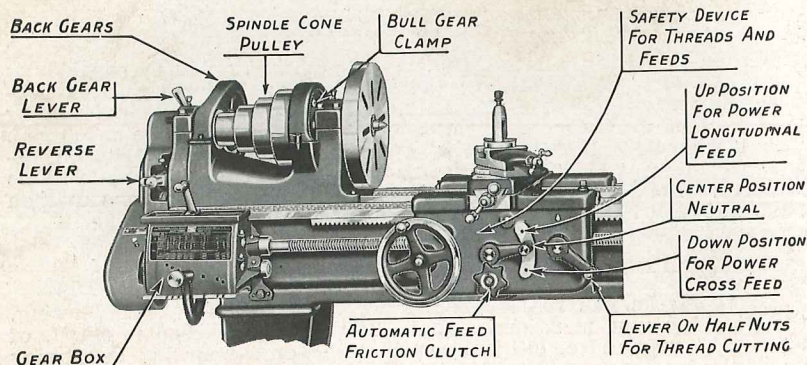


Fig. 413.—Description of the Operating Parts of a Lathe

STARTING THE NEW LATHE

The illustration above shows the principal units used in the operation of a lathe, such as the controls for automatic feeds, thread cutting, etc. A description of each of the units is shown below and on page 23. Before starting the new lathe, study the action of these parts carefully.

DIRECT CONE DRIVE OF THE SPINDLE

To prepare the spindle to operate on direct cone drive, throw the back gear lever outward from you. This causes the back gears to move out of mesh. Then pull the quick acting bull gear clamp plunger out and slide it upward until it enters the recess in the spindle cone. If the bull gear clamp does not enter the recess readily, rotate the cone until you feel the clamp entering the slot. Then release the bull gear clamp plunger and the spindle is connected for direct cone drive.

BACK GEAR DRIVE OF THE SPINDLE

To connect the back gears with the spindle, adjust the quick acting bull gear clamp to a down position. This disconnects the cone and allows it to revolve freely on the spindle. Then pull the back gear lever forward. This will bring the back gears into mesh. The lathe is now connected for back gear drive.

Never throw the back gears IN or OUT of mesh while the lathe spindle is revolving.

THE REVERSE LEVER

The quick acting spring latch reverse lever is located on the left hand end of the head stock. It is used to connect the lathe spindle through a train of gearing, with the lead screw to drive the carriage in either direction. This reverse lever has three positions: position **up**, position **central** and position **down**. When the reverse lever is in central position, the lead screw is disconnected from the spindle.

Never change the position of the reverse lever in either direction while the lathe spindle is revolving.

THE AUTOMATIC FRICTION CLUTCH

The automatic friction clutch controls the operation of both the automatic longitudinal feed and the automatic cross feed. If, therefore, the automatic feeds are not in use, the friction clutch knob should be loosened or unscrewed a couple of turns to the left.

THE AUTOMATIC FEED LEVER KNOB

The automatic feed lever knob is used for operating the automatic longitudinal feed and the automatic cross feed. The automatic feed lever knob in the apron has three positions: position **up**, position **central** and position **down**.

AUTOMATIC LONGITUDINAL FEED OF THE CARRIAGE

To connect the automatic longitudinal feed of the carriage of a Quick Change Gear Lathe to feed from right to left in the direction of the head stock, move the reverse lever to a **down** position. Move automatic feed lever knob into **up** position and fasten, then tighten automatic friction clutch.

For the Standard Change Gear Lathe, the position of the reverse lever for automatic longitudinal feed may be up or down according to whether simple or compound gearing connects spindle with lead screw.

AUTOMATIC CROSS FEED

To connect the automatic cross feed on a Quick Change Gear Lathe, loosen the automatic feed lever knob and move it to **down** position and fasten, then tighten the automatic friction clutch. The automatic cross feed is in action for feeding the tool in the direction of the operator from the axis of the spindle, providing the reverse lever is **down**.

For the Standard Change Gear Lathe the position of the reverse lever for automatic cross feed, may be up or down according to whether simple or compound gearing connects the spindle with the lead screw.

SAFETY DEVICE IN APRON FOR THREADS AND FEEDS

An automatic safety device in the apron makes it impossible to engage either the automatic cross feed or automatic longitudinal feed mechanism when the half nuts are clamped on the lead screw for cutting screw threads and, vice versa, the safety device makes it impossible to clamp the half nuts on the lead screw for thread cutting when either of the automatic feeds are engaged. For illustration and further description of safety device, see page 9.

SPLIT NUT LEVER FOR THREAD CUTTING

The split nut lever controls the split nuts or half nuts in the apron that clamp on the lead screw for thread cutting.

When the split nut lever is in down position the split nuts are open, and out of contact. When the lever is in up position, the split nuts are clamped on the thread of the lead screw ready for thread cutting.

The thread of the lead screw is used for thread cutting only, as both the automatic feeds in the apron are driven by the spline in the lead screw and not by the thread of the lead screw.

APPLICATIONS OF VARIOUS LATHE TOOLS

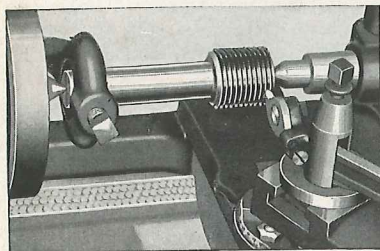


Fig. 414. Threading Tool

Cutting a precision screw thread on a gauge mounted between Lathe centers.

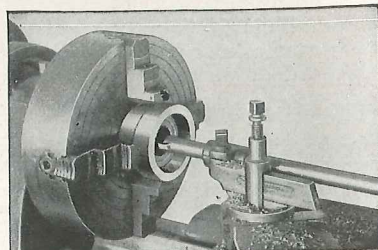


Fig. 414-A. Boring Tool

Finish boring a large steel collar held in a 4-Jaw Independent Lathe Chuck.

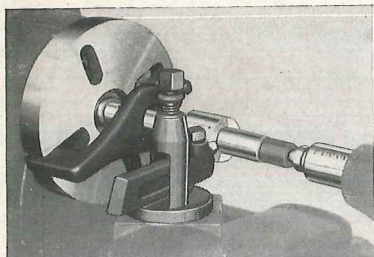


Fig. 415. Facing Tool

Facing a steel bar using a tool holder fitted with a cutter bit properly ground.

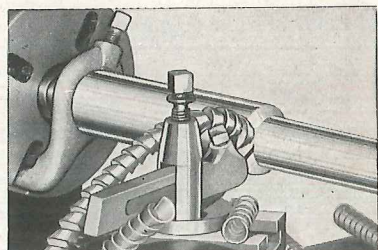


Fig. 415-A. Turning Tool

Taking a heavy roughing cut on a bar of machinery steel, using a coarse feed.

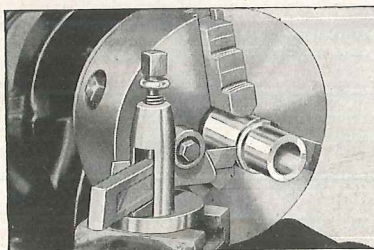


Fig. 416. Cutting-Off Tool

Cutting-off a finished bushing after it has been made complete in the lathe chuck.

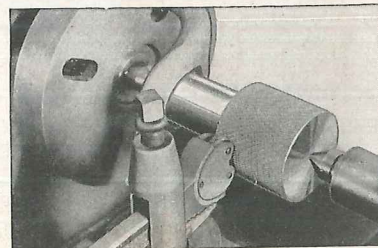


Fig. 416-A. Knurling Tool

Knurling a handle in the lathe. The tool may be fitted with fine, medium or coarse knurls.

LATHE TOOLS

The lathe tool is used for the cutting and machining of metals in the lathe. A right-hand tool takes a cutting chip while the feed is operating from right to left, toward the headstock. A left-hand cutting tool takes a cutting chip from left to right, toward the tailstock.

The straight shank tool holder, shown at right, is used for holding cutter bits ground to various forms. Tool holders are made of drop forged steel, heat-treated and hardened and are usually furnished with a wrench and one unground high speed steel cutter bit.

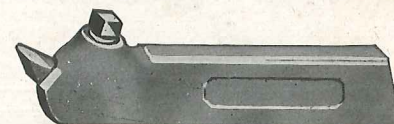


Fig. 417.—Straight Tool Holder with One Cutter Bit

HIGH SPEED STEEL CUTTER BITS

Cutter bits can be supplied either ground to form or unground. They may be used in straight, right, or left-hand turning tool holders. Cutter bits are of high speed steel, extra quality, heat treated and hardened. When ordering a ground cutter bit it is important that you give the catalog number and also the alphabetical letter indicating the form of the cutter bit wanted. For example, A, B, C, etc.

UNGROUND HIGH SPEED STEEL CUTTER BITS

An unground high speed steel cutter bit is illustrated at the right. This cutter bit may be used in straight, right or left-hand tool holders and requires grinding for use.



Fig. 417-A.—High Speed Steel Cutter Bit, Not Ground

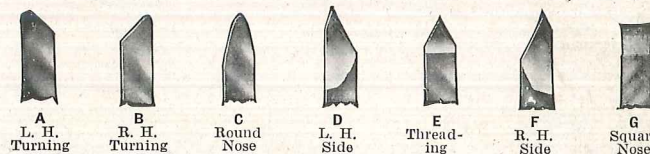
GROUND HIGH SPEED STEEL CUTTER BITS

High speed steel cutter bits ground to form for various classes of work can be supplied in any of the forms shown below. These forms take care of most classes of machine work and screw thread cutting in the average shop. Ground cutter bits may be purchased singly or in sets. For example, one each of A, B, C, D, E, F, and G, or in any other combination desired. Illustrations showing application of various forms of cutter bits are shown on page 26.



Fig. 417-B.—High Speed Steel Cutter Bit, Ground Ready to Use

High Speed Steel Cutter Bits—Ground to Form

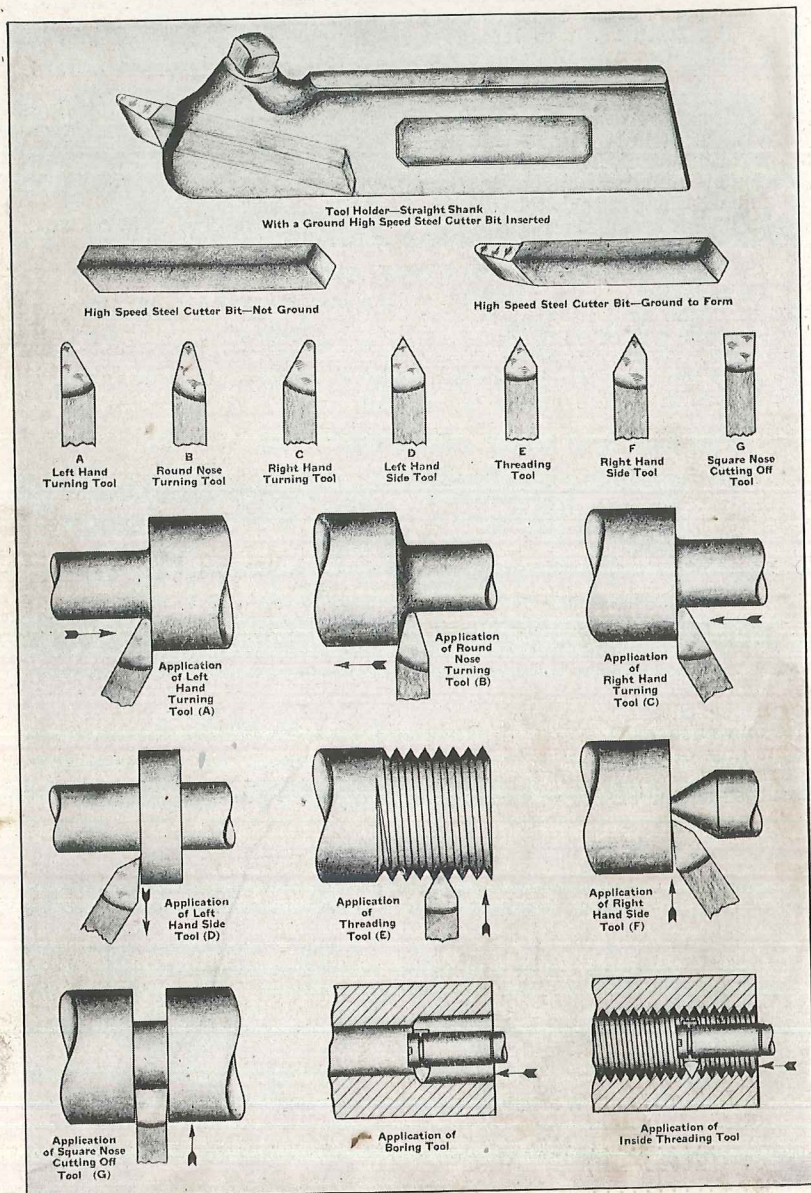


A L. H. Turning
B R. H. Turning
C Round Nose
D L. H. Side
E Threading
F R. H. Side
G Square Nose

Specifications of Tool Holder Shanks and High Speed Steel Cutter Bits

	9"	9"	11"	13"	16"
Size of Lathe	Workshop	Regular	Lathe	Lathe	Lathe
Size of Tool Holder					
Shank	$\frac{3}{8}$ " x $\frac{3}{4}$ "	$\frac{3}{8}$ " x $\frac{13}{16}$ "	$\frac{3}{8}$ " x $\frac{7}{8}$ "	$\frac{1}{2}$ " x $1\frac{1}{8}$ "	$\frac{5}{8}$ " x $1\frac{3}{8}$ "
Size of Cutter Bit,					
square	$\frac{1}{4}$ "	$\frac{1}{4}$ "	$\frac{1}{4}$ "	$\frac{5}{16}$ "	$\frac{3}{8}$ "
Length of Cutter Bit.	2"	2"	2"	2 $\frac{1}{2}$ "	3"

LATHE TOOLS AND THEIR APPLICATION FOR MACHINING METALS



If you cannot purchase these tools at your local store, write us and we will send you a Catalog and the address of manufacturers of lathe tools.

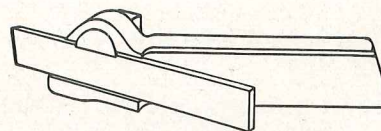


Fig. 418

Fig. 418 is a cutting off tool, hardened and ground, ready for use. The blade has clearance on both sides, and requires grinding only on the end.

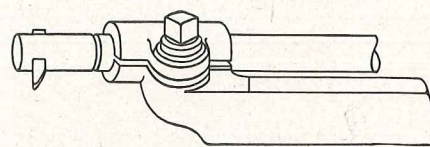


Fig. 419

Fig. 419 is a boring tool with an adjustable bar in which small hardened steel bits are inserted. This tool may be used also for internal thread cutting.

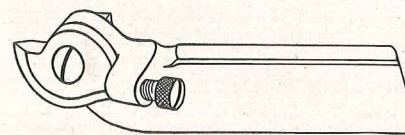


Fig. 420

Fig. 420 is a threading tool, the cutter of which is hardened and ground, and is adjustable. This cutter requires grinding on the top edge only. It therefore always remains true to form and angle.

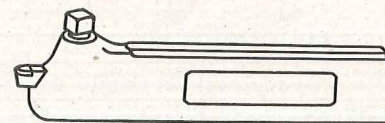


Fig. 421

Fig. 421 is a turning tool holding a Tungsten-Carbide tipped cutter bit. This type of cutter bit is used for high cutting speeds and for machining hard metals, fibre, rubber, glass, porcelain, etc.

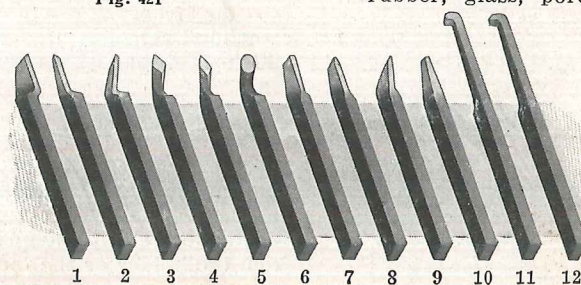


Fig. 422. Forged Steel Lathe Tools

- | | |
|------------------------------|----------------------------|
| 1. Left-hand Side Tool. | 7. Cutting-Off Tool. |
| 2. Right-hand Side Tool. | 8. Threading Tool. |
| 3. Right-hand Bent Tool. | 9. Bent Threading Tool. |
| 4. Right-hand Diamond Point. | 10. Roughing Tool. |
| 5. Left-hand Diamond Point. | 11. Boring Tool. |
| 6. Round Nose Tool. | 12. Inside Threading Tool. |

FORGED STEEL LATHE TOOLS

Fig. 422 shows twelve forged carbon steel lathe tools used in the various machining operations on the lathe. The forged lathe tool is used more on large lathes for heavy work.

High Speed Forged Steel Lathe Tools

The twelve forged steel lathe tools illustrated above may also be made of high speed steel.

HEIGHT OF THE CUTTING TOOL FOR TURNING STEEL AND CAST IRON

The position of the cutting edge of a turning tool for machining metal is important. In the cutting of mild steel and cast iron, the best results are obtained when the cutting point of the tool is about $\frac{3}{16}$ " above the center for each inch in diameter of the work.

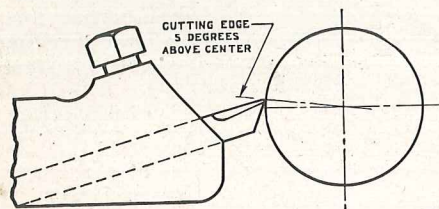


Fig. 432.—Position of Turning Tool

Insert the tool holder in the tool post and raise or lower the point of the tool to the height indicated in the preceding paragraph by moving the wedge in or out of the tool post ring. To test this height run the cross slide in until the point of the tool is opposite the tail center point.

HOLDING THE TOOL IN THE TOOL POST

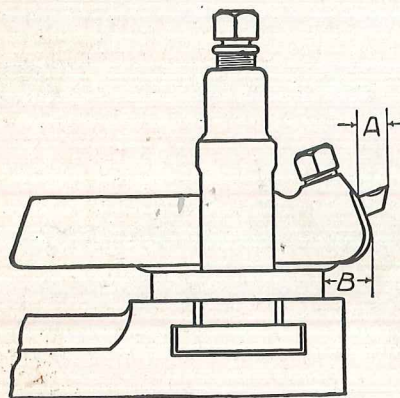


Fig. 433.—The Tool Holder

The tool holder should be held firmly in the tool post. The end of the holder should not extend too far from the edge of the compound rest. See "B," Fig. 433, which is about the correct distance.

The cutting edge of the tool bit should not extend far beyond the holder. See "A," Fig. 433 which is about the correct distance. When the tool bit extends too far from the holder or the tool holder extends too far from the tool post, the tool will spring and the tool point catch in the work, destroying both tool and work.

KEEP THE CUTTING TOOLS SHARP

The cutting tools must have a sharp, keen edge, in order to do fine accurate work. First-class workmen take pride in keeping their tools in condition. After grinding a tool on the emery wheel, its wearing qualities will be improved if it is honed by hand with a small oil stone, using a couple of drops of oil.

GRINDING LATHE TOOL CUTTER BITS

The angle of the cutter bit with the bottom of the tool holder must be taken into consideration when grinding cutter bits. (See Fig. 432, Page 28.)

The side clearance (Fig. 425) is to permit the cutting edge to advance freely without the heel of the tool rubbing against the work.

The front clearance (Fig. 426) is to permit the cutting edge to cut freely as the tool is fed to the work.

Too much clearance will weaken the cutting edge so that it will break; but insufficient clearance will prevent the tool from cutting.

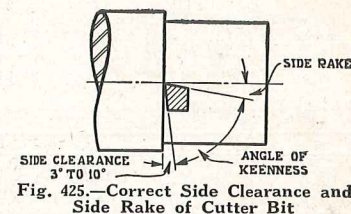


Fig. 425.—Correct Side Clearance and Side Rake of Cutter Bit

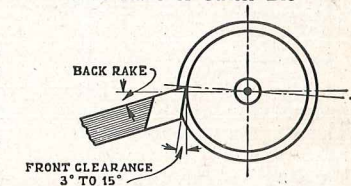


Fig. 426.—Correct Front Clearance and Back Rake of Cutter Bit

Side rake and back rake (Figs. 425 and 426) also facilitate free cutting. For cast iron, hard bronze and hard steel, very little side rake or back rake are required. (See page 30.)

The angle of keenness (Fig. 425) may vary from 60° for soft steel to nearly 90° for cast iron, hard steel, bronze, etc.

Figs. 427 to 432, inclusive, show the various steps in grinding a cutter bit for general machine work. Honing the cutting edge (Fig. 432) will improve the quality of the finish and lengthen the life of the tool.

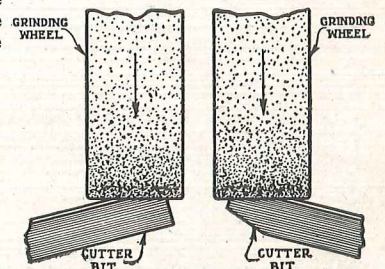


Fig. 427.—Grinding Left Side of Cutter Bit

Fig. 428.—Grinding Right Side of Cutter Bit

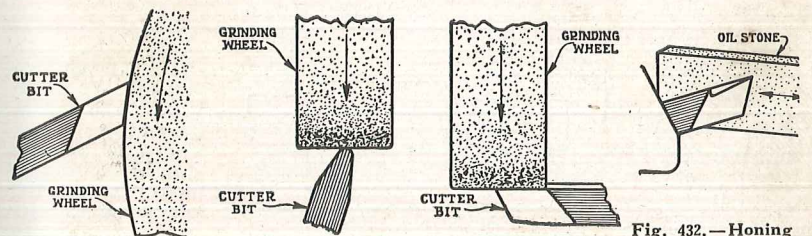


Fig. 429.—Grinding Front of Cutter Bit

Fig. 430.—Rounding End of Cutter Bit

Fig. 431.—Grinding Side Rake and Back Rake

Fig. 432.—Honing the Cutting Edge of Cutter Bit with an Oil Stone

GRINDING LATHE TOOL CUTTER BITS

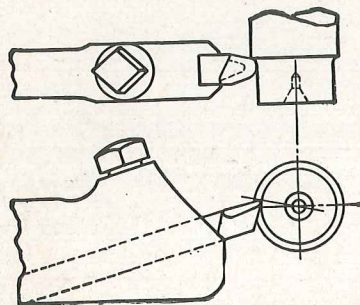


Fig. 426-A.—A cutting tool ground for machining mild steel. The angles of back rake and side rake are quite pronounced, also the angle of front clearance and side clearance. Angle of keenness is approximately 60° .

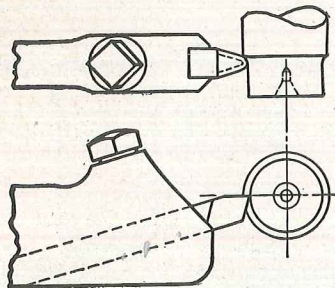


Fig. 428-A.—A tool ground for machining bronze and brass. Note that the tool has no back rake or side rake and that the cutting edge of the tool is on the center line.

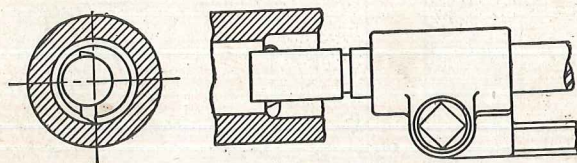


Fig. 431-A.—Boring Tool Cutting Edge

side clearance is about the same as for the turning tool. The height of the cutting edge is exactly on the center line of the lathe.

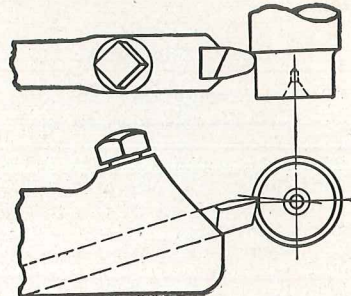


Fig. 427-A.—A tool ground for machining cast iron, tool steel, high carbon steel and other hard metals. The angle of clearance and rake are not so sharp as for machining soft steel. Angle of keenness, 80° to 85° .

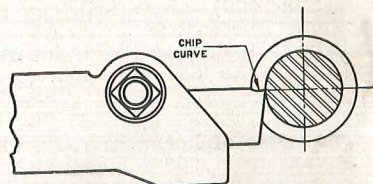


Fig. 429-A.—A cutting-off or parting tool as ground for machining either steel or cast iron. This tool has front clearance and side clearance on both sides but no side rake. The chip curve, illustrated, is not necessary when machining cast iron. The cutting edge should be set exactly on center.

Fig. 431-A shows the cutting edge of a boring tool. There is both a side rake and a back rake to this cutting edge and the front and

MEASURING WITH CALIPERS

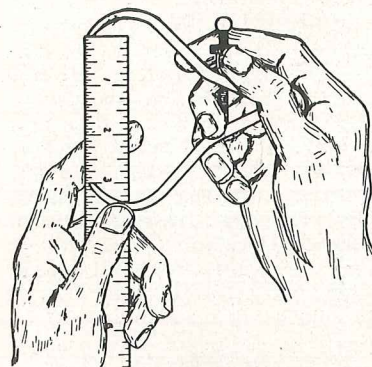


Fig. 434.—Setting the Outside Caliper

Setting an Outside Caliper to a Steel Scale

Fig. 434 shows a method of setting an outside caliper to a steel scale. The scale is held in the left hand and the caliper in the right hand. The caliper is supported by the thumb of the left hand and the adjustment is made with the thumb and first finger of the right hand.

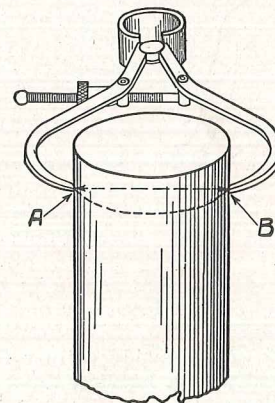


Fig. 435.—Position of Caliper in Measuring Diameters

Correct Position of the Caliper in Measuring the Diameter of a Cylinder

Fig. 435 shows the proper application of the outside caliper when measuring the diameter of a cylinder or a shaft. Note the dotted line connecting points "A" and "B" where the caliper comes in contact with the work, is at right angles to the center line of the work, and at a point where the true diameter of the cylinder can be measured. When the caliper measures properly, it should just slip over the shaft of its own weight. Never force a caliper. It will spring and the measurement will not be accurate.

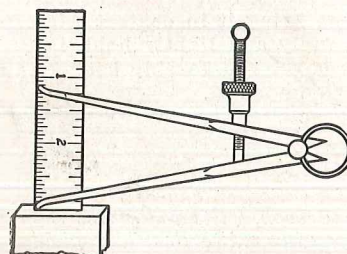


Fig. 436.—Setting the Inside Caliper

Setting an Inside Caliper to a Scale

To set an inside caliper for a definite dimension, place the end of the scale against a flat surface and the end of the caliper at the edge and end of the scale. Adjust the other end of the caliper to the required dimension.

APPLICATION OF INSIDE CALIPER

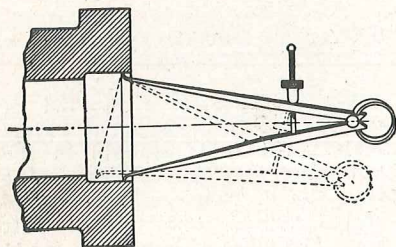


Fig. 437.—Using the Inside Caliper

In measuring the diameter of a hole place the caliper in the hole as shown on the dotted line and raise the hand slowly. Adjust the caliper in the meantime, then take another cut with the boring tool, and test with the caliper again. Continue until the proper dimension is obtained. **Do not force the caliper.** Develop a fine "caliper touch." Be sure the points of the caliper are across the diameter of the hole being measured.

Transferring Measurement from an Outside to an Inside Caliper

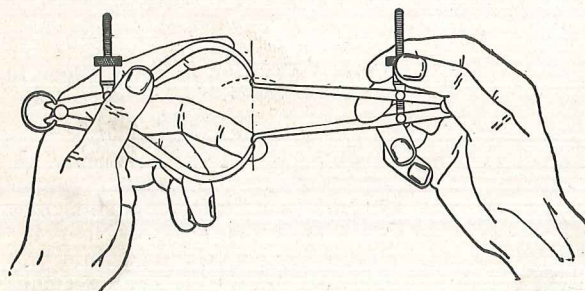


Fig. 438.—Transferring Measurement from an Outside to an Inside Caliper

The point of one leg of the inside caliper rests on a similar point of the outside caliper. Using this contact point as a pivot, move the inside caliper along the dotted line shown in illustration, and adjust with the thumb screw until you feel your measurement is just right.

If you wish to transfer measurement from an inside caliper to an outside caliper, reverse the process described above, holding the inside caliper in the left hand and the outside caliper in the right hand.

Caliper FEEL

The accuracy of all contact measurements is dependent upon the touch or feel. Therefore the contact measuring tool should be held by the fingers only, and in such a way as to bring it in contact with the finger tips. The caliper should be delicately and lightly held, instead of gripped tightly, because if the caliper is gripped harshly between the fingers, the sense of touch is very much impaired.

LATHE CATALOG

If interested in securing further information on any of the lathes, tools or accessories described in this hand book, write for a free copy of our illustrated catalog, which describes the entire line, also giving the prices.

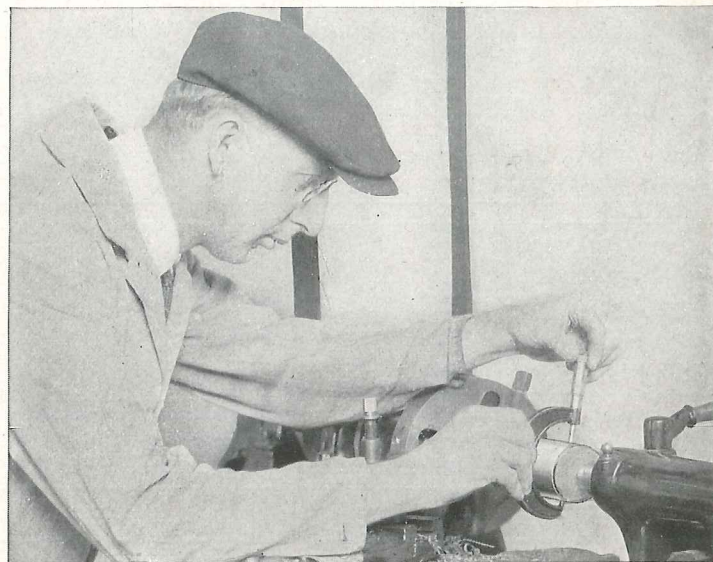


Fig. 439.—Using a Micrometer Caliper Measuring Work in the Lathe

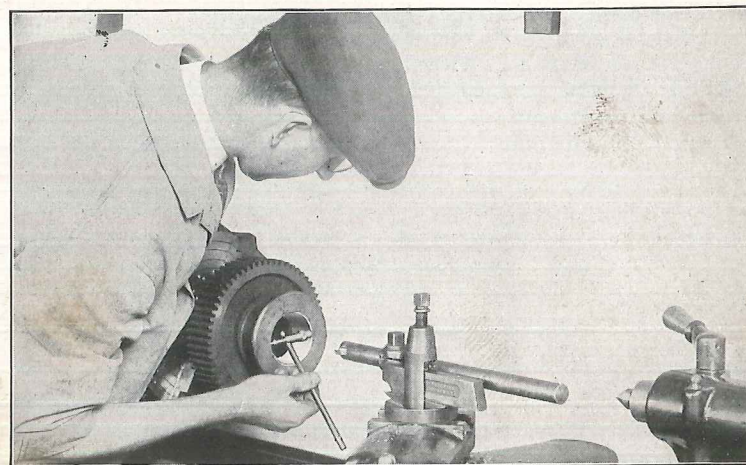


Fig. 440.—Using an Internal Micrometer Caliper Measuring the Diameter of a Machined Hole

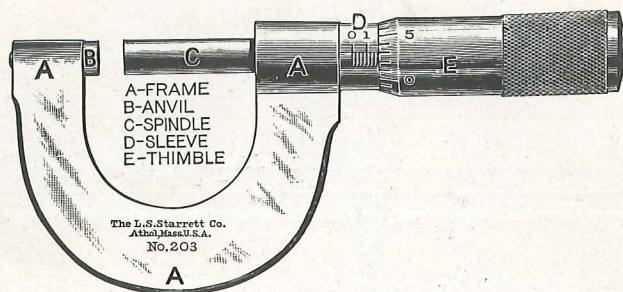


Fig. 441

HOW TO READ A MICROMETER

The pitch of the screw threads on the concealed part of the spindle is forty to an inch. One complete revolution of the spindle, therefore, moves it lengthwise one fortieth (or twenty-five thousandths) of an inch. The sleeve D is marked with forty lines to the inch, corresponding to the number of threads on the spindle.

Each vertical line indicates a distance of one-fortieth of an inch. Every fourth line is made longer than the others, and is numbered 0, 1, 2, 3, etc. Each numbered line indicates a distance of four times one-fortieth of an inch, or one tenth.

The beveled edge of the thimble is marked in twenty-five divisions, and every fifth line is numbered, from 0 to 25. Rotating the thimble from one of these marks to the next moves the spindle longitudinally one twenty-fifth of twenty-five thousandths, or one thousandth of an inch. Rotating it two divisions indicates two thousandths, etc. Twenty-five divisions will indicate a complete revolution, .025 or one-fortieth of an inch.

To read the micrometer, therefore, multiply the number of vertical divisions visible on the sleeve by twenty-five and add the number of divisions on the bevel of the thimble, from 0 to the line which coincides with the horizontal line on the sleeve. For example, in the engraving, there are seven divisions visible on the sleeve. Multiply this number by twenty-five, and add the number of divisions shown on the bevel of the thimble, E. The micrometer is open one hundred and seventy-eight thousandths. ($7 \times 25 = 175 + 3 = 178$.)

Note: For tables of decimal equivalents in the English and Metric Systems see page 147.

Young man, learn the machinist's trade, learn mechanical drawing. If you master both subjects you will be a trained man and your future will be limited only by your ability.

CENTERING

To machine a job on centers in the lathe it is necessary that a hole be drilled in each end of the work so it can revolve on the lathe centers. These holes are called countersunk center holes.

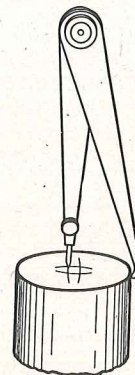


Fig. 442.—The Hermaphrodite Caliper

Locating Centers with a Hermaphrodite Caliper

Place the work to be centered in a vise. Face the end of the work with chalk and then rub in with your finger so that the marks of the caliper can be seen. Set the caliper to a little over half of the diameter of the stock and mark as shown in Fig. 442. Drive the center punch point in the center of these marks. Repeat this operation on the other end of the work.

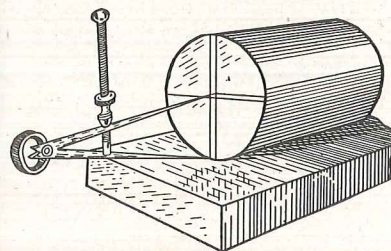


Fig. 443.—Dividers

Locating Centers with Surface Plate and Dividers

If hermaphrodite calipers are not available, the center can be located with a surface plate and dividers. See Fig. 443.

Locating Centers with Surface Gauge and V-Block

When work is of irregular shape, a surface gauge can be used to locate the centers. See Fig. 444. This shows the tool rest of an emery grinder on a V-Block on a surface plate. The centers at both ends of this tool rest are located by the aid of the surface gauge.

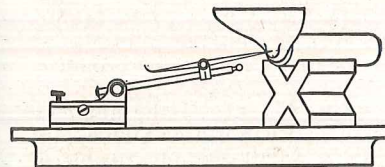


Fig. 444.—Surface Gauge and V-Block

George Westinghouse, Henry Ford and Orville Wright got their early mechanical training on a small screw cutting lathe.

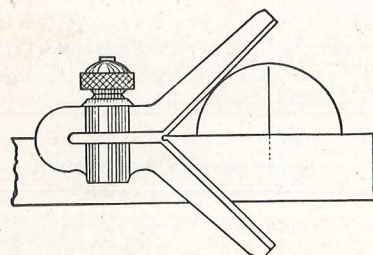


Fig. 445.—Center Head

Locating Centers with a Center Head

Another method of locating the centers is with a center head as shown in Fig. 445. Make a mark along the side of the blade on the end of the work, then turn the square one-quarter way around and make a similar mark on the end. This is a quick method of locating the center on round stock.

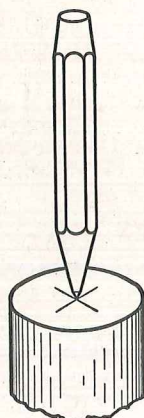


Fig. 446.—Center Punch

Punching the Center Point

Location of the center being found, place the center punch at the intersection of the lines and tap with a hammer, making a mark sufficiently deep so that the work will revolve on the center points when placed on centers in the lathe. See Fig. 446.

Bell Cup Center Punch

Fig. 447 shows the application of a bell cup center punch centering a small cylindrical piece of work. The bell cup is placed over the end of the work and the center punch or plunger slides through this cup. Hit the plunger a sharp blow with the hammer and it will immediately locate the center. This method is used mostly in production where a great many small pieces are to be centered.

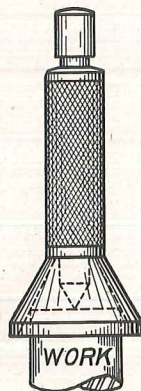


Fig. 447.—Bell Cup Center Punch

TESTING THE WORK ON CENTERS

After a piece has been centered on both ends by the center punch, place the work on centers in the lathe. Clamp the tail stock and bring the tail stock center up tight enough so that the work will be supported between centers. With a piece of chalk in the right hand, revolve the work with the left hand and mark the high spots on each end of the cylinder.

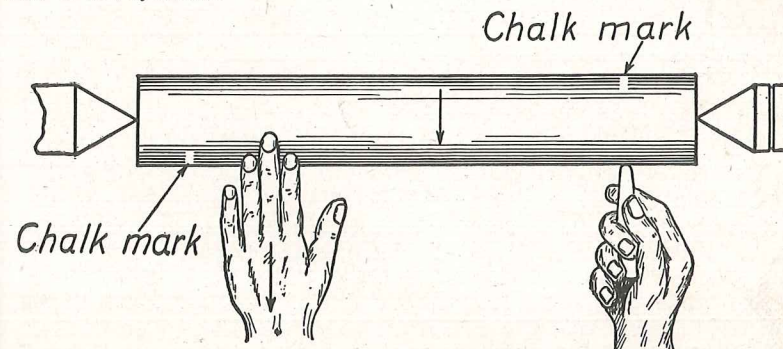


Fig. 448.—Testing the Work on Center Points

Changing the Position of Center Point

Place the work again in the vise and drive the center punch mark in the proper direction necessary to have the work run true. Complete this operation on both ends of the work and place it back on the centers and test again with chalk. When the work is running true on the centers, it is then ready for drilling and countersinking.

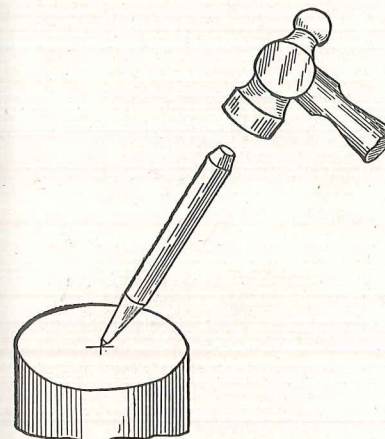


Fig. 449.—Changing Position of the Center Point

Straightening the Work

If the piece to be machined is close to size in the rough so that very little stock is left for machining, care should be taken to see that the bar is straight as possible and that the center holes are located accurately so that the shaft may be true all over when finished.

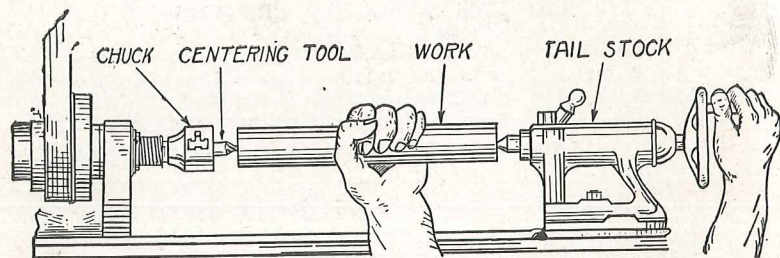


Fig. 450

COUNTERSINKING WORK ON A LATHE

Fig. 450 shows the method of countersinking a short cylindrical shaft on a lathe. We call the shaft the work.

The location of the centers on the work have already been found as indicated in a previous article. A drill chuck is placed in the head stock spindle of the lathe. A combined drill and countersink or centering tool is held in the chuck. The work is placed with the center point on the tail stock center of the lathe and held with the left hand. See Fig. 450 above. The right hand is used to feed the tail stock center and the work to the combined drill and countersink. Start the lathe and feed the work until the countersunk hole enters to the proper depth. Remove the work, place the countersunk hole on the tail spindle center and countersink the other end of the work.

In feeding work to a combined drill and countersink, a drop or two of oil should be used on the drill. The work should be fed slowly and carefully so as not to break the point of the drill. Extreme care is needed when the work is heavy because it is then more difficult to feel the proper feed of the work on the center drill.

The Broken Drill

If while countersinking a hole in the work, the center drill breaks, and part of the broken drill remains in the work, this part must be removed. Sometimes it can be driven out by a chisel or jarred loose, but it may stick so hard that it cannot be removed. In that case the broken part of the drill should be annealed, and the only way to anneal it is to anneal the end of the shaft. After steel is annealed, the broken drill may be drilled out.

TRAINING AND VOCATION

"There is a tremendous waste in the world due to the fact that many of the workers have not found the vocation for which they are adapted and are not trained in the work they are doing."—HARRIS.

Young man, give some thought to the above statement, try to find the vocation for which you are adapted and become trained in that line of work.

COUNTERSINKING CENTER HOLES

For countersinking a piece of work the combined drill and countersink is the most practical tool. See Fig. 451.



Fig. 451.—Combined Drill and Countersink

These combined drills and countersinks vary in size and the drill points also vary. Sometimes a drill point on one end will be $\frac{1}{8}$ " in diameter, and the drill point on the opposite end $\frac{3}{16}$ " in diameter. The countersink is always 60 degrees, so that the countersunk hole will fit the angle of the lathe center point which is 60 degrees.

Countersinking Center Holes with a Small Twist Drill and Special Countersink

If a combined drill and countersink is not available, the work may be centered with a small twist drill. Let the drill enter the work a sufficient length on each end, then follow with a special countersink, the point of which is 60 degrees.

Below we show two countersinks that can be made in a very short time, either one of which will do satisfactory work.

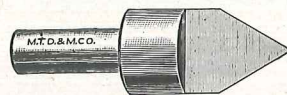


Fig. 452.—Special Countersink

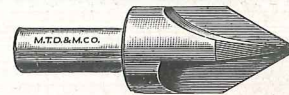
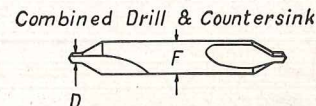


Fig. 453.—Special Countersink

Size of the Countersunk Center Hole

The drawing and tabulation below show the correct size of the countersunk center hole for the diameter of the work.



No. of Comb. Drill & Countersink	Dia. of Work W	Large Diameter of Countersunk Hole C	Dia. of Drill D	Dia. of Body F		
1	$\frac{3}{16}$ to $\frac{5}{16}$	$\frac{1}{8}$ "	$\frac{1}{16}$ "	$1\frac{3}{64}$ "		
2	$\frac{3}{8}$ to 1"	$\frac{3}{16}$ "	$\frac{3}{32}$ "	$\frac{3}{10}$ "		
3	$1\frac{1}{4}$ to 2"	$\frac{1}{4}$ "	$\frac{1}{8}$ "	$\frac{3}{10}$ "		
4	$2\frac{1}{4}$ to 4"	$\frac{5}{16}$ "	$\frac{5}{32}$ "	$\frac{7}{16}$ "		

EXAMPLES OF COUNTERSINKING

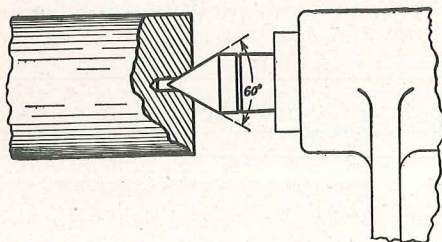


Fig. 454.—Correct Countersinking

Correct Countersinking

Fig. 454 shows the correct form and depth for countersinking work to be machined on centers. Note that the small hole is deep enough so that the point of the Lathe center does not come in contact with the bottom of the hole.

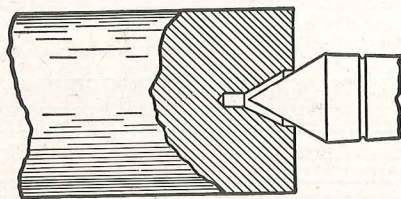


Fig. 455.—Incorrect Countersinking

Incorrect Countersinking

Fig. 455 shows a piece of work in which the countersunk hole is too deep, and that only the outer edge of the work rests on the Lathe center. Accurate work cannot be machined on centers when countersunk in this manner.

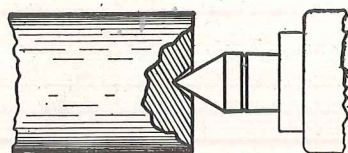


Fig. 456.—Incorrect Taper in the Work

Countersink Not Deep Enough with Incorrect Taper

Fig. 456 shows a piece of work that has been countersunk with a tool of an improper angle. This work rests on the point of the Lathe center only. It is evident that this work will soon destroy the end of the Lathe center and it will be impossible to do an accurate job.

THE COUNTERSUNK HOLE AND THE LATHE CENTER POINT

The importance of proper center holes in the work and a correct angle on the point of the lathe centers cannot be over estimated. In order to do an accurate job between centers on the lathe, the countersunk holes in the work must be the proper size and depth, and the points of the lathe centers must be true and accurate.

LATHE DOGS FOR DRIVING WORK ON CENTERS



Fig. 457.—Common Lathe Dog

In machining a job on centers in the lathe, the common practice is to drive the work by using a Lathe Dog. (See page 45.) Several different types of lathe dogs are made for this work. Each type is made in a variety of sizes for work of different diameters.

Common Lathe Dog

The most popular lathe dog is the common lathe dog, in Fig. 457. This type of dog is used for driving cylindrical pieces, or work having a regular section such as square, hexagon or octagon bars.

Safety Lathe Dog

Fig. 458 is a safety lathe dog similar to the common lathe dog except that the set screw has a cap over it, instead of being exposed. The cap is removed when tightening or loosening the set screw.



Fig. 458.—Safety Lathe Dog



Fig. 458-A.—Safety Lathe Dog

Safety Lathe Dog

Fig. 458-A shows another type of safety lathe dog. This safety lathe dog has a headless set screw. The set screw has a hollow hexagon hole and is tightened or loosened with a hexagon wrench.

Clamp Lathe Dog

Fig. 459 is called a clamp lathe dog, used principally for rectangular work in the lathe.

The Face Plate Driving Stud

Work is sometimes driven between centers by a stud bolt fastened to the face plate. As, for example, in driving a pulley on a mandrel, the stud extends far enough from the face plate to reach the spokes of the pulley, and drives in this manner.

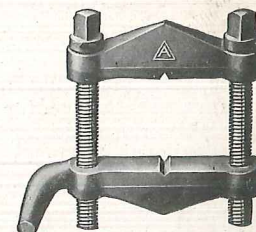


Fig. 459.—Clamp Lathe Dog

MOUNTING LATHE CENTERS IN SPINDLES

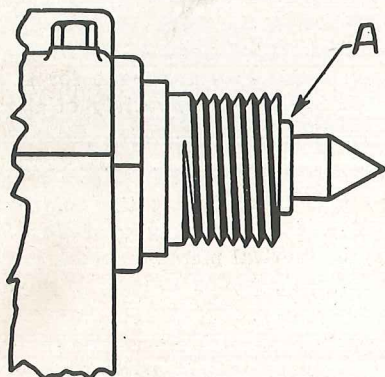


Fig. 460.—Mounting Lathe Centers

To mount lathe centers in the head stock or tail stock spindle of a lathe, thoroughly clean the tapered holes in the spindles. A little dirt left in the spindle or on the long taper of the lathe center will not permit accurate work. Never put your finger in the lathe spindle hole to remove dirt while the head spindle is revolving. Use a stick with a small piece of rag wound around it to clean the spindle hole.

Removing the Head Stock Center

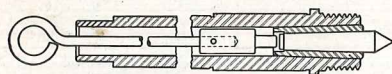


Fig. 461.—Removing the Head Stock Center

To remove the head stock lathe center, insert a $\frac{1}{2}$ " steel rod 30" long through the spindle hole. With a piece of rag in your right hand, hold the sharp point of the center, while with the left hand give the rod a sharp tap and the center will jar loose.

Fig. 461 shows a steel rod with a small bushing attached for removing the head spindle lathe center, also the taper sleeve. The small pin on the point of the bushing will drive the center out. If the sleeve is to be removed, tap with the rod again and the bushing itself will drive it out.

To Remove the Tail Stock Center

To remove the tail stock center turn the hand wheel to the left until the end of the spindle screw bumps the end of the tail center. This will loosen the center and it may be picked out of the spindle.

REMOVING THE LIVE CENTER

Before mounting a chuck on the spindle of the lathe, always remove the live center from the spindle, because if the center is not removed, the operator may forget about it and during a drilling operation he is liable to drill right through the work in the chuck and into the lathe center. When you remove the live center from the spindle, stuff a piece of rag or waste in the spindle hole so it will fit tight, in order to prevent chips and dirt getting into the taper bore of the spindle.

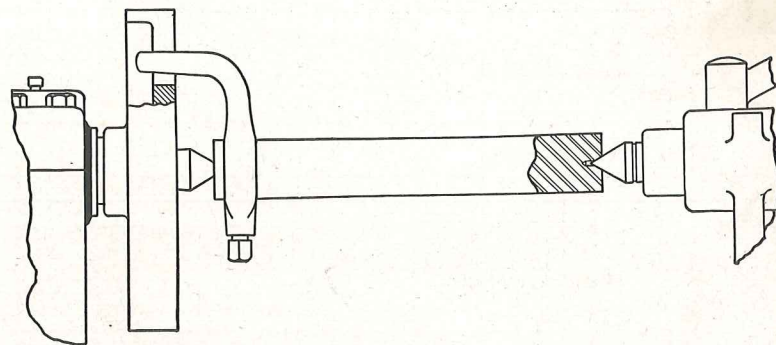


Fig. 462.—An Example of Correct Mounting of Work on Centers

Fig. 462 shows the correct method of mounting the work on centers. The driving dog is attached to the work. The tail of the dog rests in the slot of the face plate and extends beyond the base of the slot, so that the work rests firmly on both the head stock center and the tail stock center.

When mounting work on centers for machining, the tail center should not be tight against the work, but there should be a slight play between the work and the tail center. There should be a supply of oil used on the countersunk hole on which the tail center enters, because the tail center is hardened and tempered, and if the work when revolving is held too tightly by the tail center it will heat the center point and destroy both the center and the work.

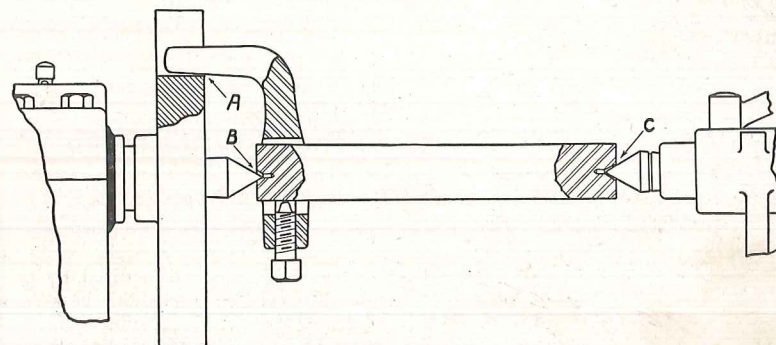


Fig. 463.—Incorrect Mounting

Fig. 463 illustrates an example of incorrect mounting on centers. The dog is fastened on the work, but the tail of the dog rests on the bottom of the slot on the face plate.

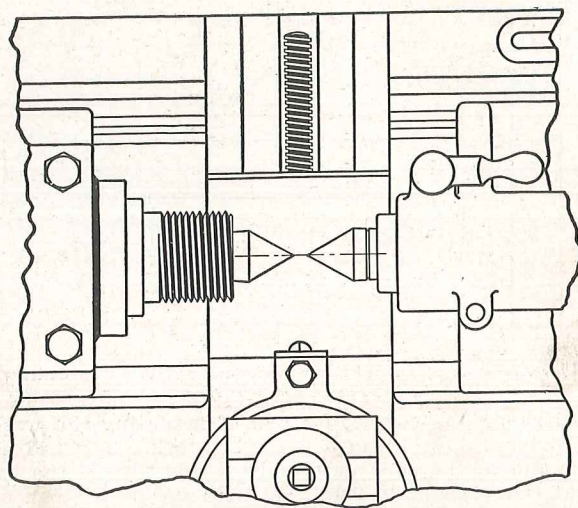


Fig. 464.—Aligning Lathe Centers

HOW TO ALIGN LATHE CENTERS

To align centers, slide the tail stock center up close to the head stock center; clamp the tail stock to the bed and then by moving the hand wheel of the tail stock spindle bring the center point close up to the point of the head stock center. If the tail stock center does not line up adjust the tail stock top in the proper direction and repeat this test and operation until the desired degree of accuracy is obtained. To test the alignment of tail stock centers, see Fig. 472, Page 50.

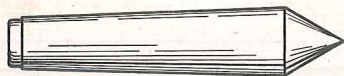


Fig. 465

Head Spindle Lathe Center

Fig. 465 shows a live or head spindle lathe center that is used in the head spindle of the lathe. This center is almost always soft because it revolves with the work. It should always be kept in good condition; that is, with a sharp point and running true. It is very important that the center runs true.

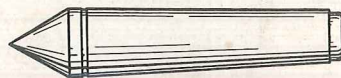


Fig. 466

Tail Spindle Lathe Center

Fig. 466 shows the dead or tail spindle lathe center. This center is always hardened and tempered, because it is stationary and the work revolves on it. Therefore, there is constant wear on this center.

There is a groove around the hardened or tail stock center to distinguish it from the live or head spindle center.

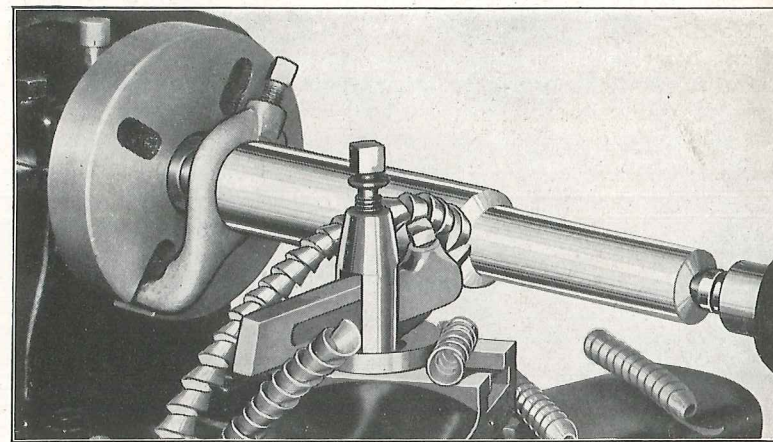


Fig. 467

ROUGH TURNING STEEL AND CAST IRON

Fig. 467 illustrates a lathe in operation taking a heavy cut, which is called rough turning. When a great deal of stock is to be removed from the work, heavy cuts should be taken in order to finish the job in the least possible time.

The proper tool should be selected for taking a heavy chip. The speed of the work, and the amount of feed of the tool should be as great as the tool will stand.

The work should be rough machined to almost the finished size, then care in measuring is required. It is at this point that the operator can demonstrate whether or not he has the ability to become an accurate workman.

CUTTING UNDERNEATH THE SCALE

When taking a roughing cut on steel or cast iron or any other metal that has a scale upon its surface, be sure to set the tool deep enough to get under the scale in the first cut, because unless you do, the scale on the metal will dull the point of the tool.

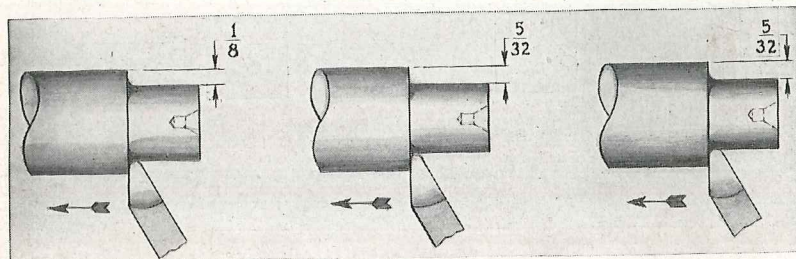
FINISH TURNING

When the work has been rough turned to within about $\frac{1}{32}$ " of the finished size, with a sharp keen tool take a finished cut. Caliper carefully to be sure that you are machining the work to the proper dimension.

On work where it is to be finished by a cylindrical grinder, a limited amount of stock is usually left for grinding to the finished dimensions.

CUTTING POWER OF VARIOUS SIZE LATHES

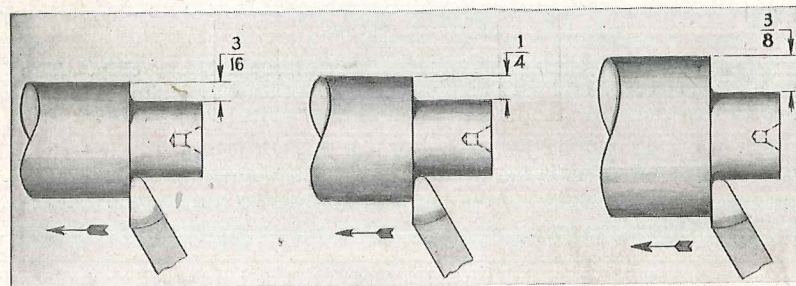
The illustrations below show the cutting power of various sizes of South Bend Lathes and the depth of cut which can be taken on each lathe when the lathe spindle is in back gear and the cutting tools are properly ground and set. The feed used on each cut is approximately .005" per revolution of the spindle; the cutting speed is 60 feet per minute; the metal being machined is .45 Carbon hot rolled steel.



9" Workshop
Reducing the diameter $\frac{1}{4}$ " in one cut.

9" Toolmaker
Reducing the diameter $\frac{5}{16}$ " in one cut.

9" Lathes*
Reducing the diameter $\frac{5}{16}$ " in one cut.



11" Lathe
Reducing the diameter $\frac{3}{8}$ " in one cut.

13" Lathe
Reducing the diameter $\frac{1}{2}$ " in one cut.

15" Lathe
Reducing the diameter $\frac{3}{4}$ " in one cut.

*9-inch Quick Change Gear, Standard Change Gear, and Junior Lathes.

KEEP YOUR CUTTING TOOLS SHARP

Cutting tools must be ground to a sharp, keen edge in order to do fine, accurate work. Expert mechanics take pride in keeping their tools in first class condition. When you start machining a piece of work, take heavy cuts until within a few thousandths of the finished size, then take light cuts and finish carefully and accurately.

THE CUTTING SPEED FOR DIFFERENT METALS

The following peripheral speed is recommended for cutting metals in the lathe when high speed cutting steel is used. All speeds are based on an average turning feed. F.P.M. indicates the Feet Per Minute periphery speed of the revolving work.

Material	TURNING AND BORING Cutting Screw		
	Heavy Cut	Finishing Cut	Threads
Cast Iron	F.P.M. 60	80	25
Machine Steel	" 90	100	35
Tool Steel, Annealed.....	" 50	75	20
Brass	" 150	200	50
Aluminum	" 200	300	50
Bronze	" 90	100	25

CUTTING SPEEDS WHEN USING TUNGSTEN-CARBIDE TOOLS

When using tungsten-carbide tipped cutting tools, the cutting speed should be increased over high speed steel as follows:

Cast Iron—200 to 500 %; Soft Steel 100 to 200 %;
Hard Steel 75 to 100 %; Brass 400 to 800 %.

Each job must be experimented with to find the best speed suited to the material and nature of the work. Always start with a slight increase in speed at first and gradually bring the cutting speed up until satisfied with the work produced.

TO FIND THE CUTTING SPEED OF A REVOLVING PIECE OF WORK

To find the cutting speed of the revolving work, multiply the diameter of the work in inches by 3.1416 and multiply the product by the number of revolutions per minute the work rotates, and divide by 12, which will give the periphery speed in feet per minute.

Example: A piece of work 1" in diameter revolving 343.77 revolutions per minute, has a periphery or cutting speed of 90 feet per minute.

$$\frac{1 \times 3.1416 \times 343.77}{12} = 90 \text{ ft. per minute.}$$

NUMBER OF REVOLUTIONS REQUIRED FOR A GIVEN CUTTING SPEED

To find the number of revolutions required for a given cutting speed, in feet per minute, multiply the given cutting speed by 12 and divide the product by the circumference (in inches) of turned part.

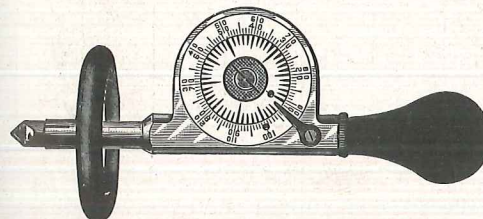
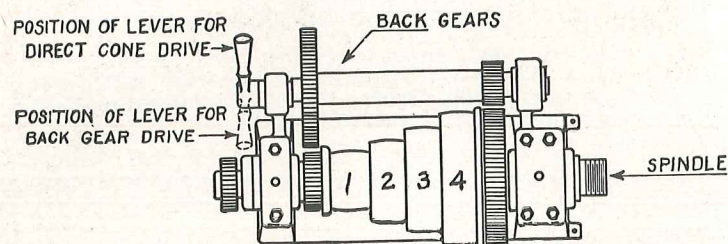


Fig. 468.—Speed Indicator with Surface Speed Attachment

Example: Find the number of revolutions per minute for 1" shaft for a cutting speed of 90 feet per minute.

$$\frac{90 \times 12}{3.1416 \times 1} = 343.77 \text{ R.P.M.}$$



HEAD STOCK OF A SOUTH BEND LATHE

The drawing above shows the head stock of a lathe, the cone steps are numbered 1, 2, 3, and 4 according to size.

The table below shows the spindle speeds of each size South Bend Lathe when the countershaft is operated at the regular speed as indicated.

SPINDLE SPEEDS OF SOUTH BEND LATHES IN REVOLUTIONS PER MINUTE									
Size of Lathe	Counter- Shaft Speed	Direct Cone Drive				Back Gear Drive			
		1	2	3	4	1	2	3	4
9" Workshop	288	630	353	202	—	124	70	39	—
9" Junior	255	595	348	209	—	110	65	39	—
9" Std. Change	255	595	348	209	—	110	65	39	—
9" Quick Change	255	595	348	209	—	110	65	39	—
11" Std. & Q.C.	255	510	321	203	—	85	53	34	—
13" Std. & Q.C.	250	607	385	252	162	87	55	36	23
15" Std. & Q.C.	225	579	355	232	142	83	51	33	20
16" Std. & Q.C.	225	598	360	227	141	75	45	28	18
18" Std. & Q.C.	167	375	245	163	145	53	35	23	16
24" Std. & Q.C.	161	400	258	174	114	43	28	19	12
16-24" Std. & Q.C.	150	398	240	152	94	50	30	19	12
36" Brake Drum	150	398	240	152	94	50	30	19	12

If it is required to speed the spindle up for constant machining on copper or wood, where high speed is necessary, a two-speed countershaft can be used or one of the friction pulleys on the countershaft can be driven by a large size pulley on the lineshaft, and any speed desired can be obtained in this way.

FACING A JOB ON CENTERS

When accurate work is to be machined on centers, the first thing to do is to face the ends of the work. Not only to get the ends square and clean, but also to machine the work to the proper length.

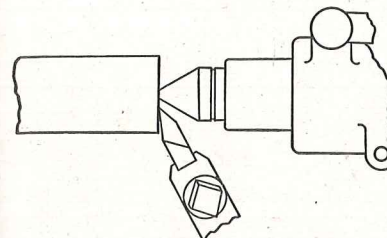


Fig. 469.—Facing a Steel Shaft

dog on the other end of the work and face it to the proper length.

Facing the Work on a Relieved Center

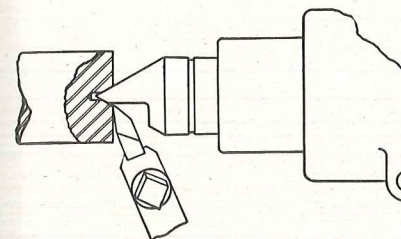


Fig. 470.—Facing When Relieved Center Is Used

Fig. 470 shows the method of facing the work when a relieved center is used in the tail spindle. Part of this center has been cut away so that it allows the edge of the tool to face the job from the diameter to the center hole. A relieved center is used when a quantity of small accurate pieces are to be faced.

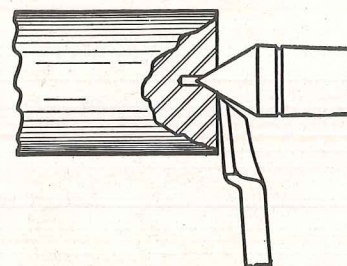


Fig. 471.—Facing with Forged Steel Side Tool

Facing with Forged Steel Side Tool

Fig. 471 shows the method of facing the end of the work by a forged steel side tool. The method of facing is about the same as in the above two examples. That is, the tool may be fed to the outside and also from the outside to the center.

Direction of Feed with a Job on Centers

In machining a job on centers in the lathe, the feed of the tool should always be, when possible, in the direction of the head spindle. The reason is obvious: When the carriage is feeding toward the head spindle and the tool making a heavy chip, the pressure is on the head center which revolves with the work.

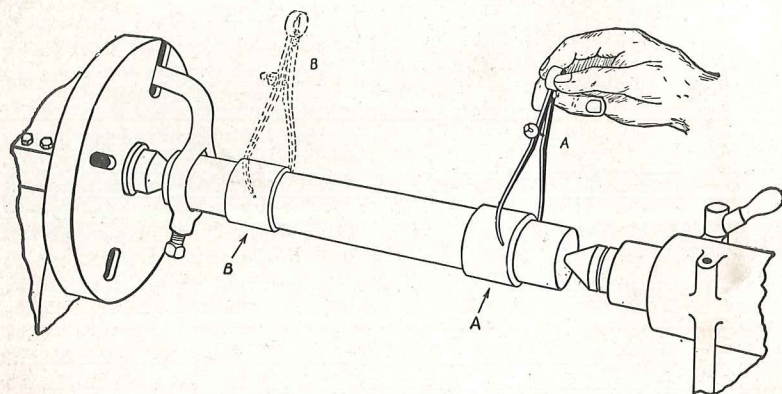


Fig. 472

TESTING THE ALIGNMENT OF CENTERS

Fig. 472 shows the method of testing for the alignment of the Lathe Centers. A steel or cast iron cylinder about $1\frac{1}{2}$ " in diameter has been centered and rough machined. Two collars, A and B, are machined with a fine finished chip without changing the position of the cutting tool. Collar A is calipered, and without making any adjustment on the caliper, collar B is calipered and tested to see how it compares with collar A. If collar A is not the same diameter as collar B, then the alignment of centers is not correct, and the tail stock center should be adjusted in the direction required. This is done by releasing one of the adjusting screws of the tail stock top and setting the opposite screw a similar distance. Then take another test chip on the collars. Continue this operation until the desired degree of accuracy is obtained.

Tail Stock Top and Bottom Mark

There is a mark on the head end of the tail stock where the bottom and top join, which marks the relative position of the tail stock top and bottom when the tail center is in line with the head center. For fine accurate work, this mark should not be depended upon, but the test should be made as above described to be sure that the centers are in line.

If, while making the above test for alignment of centers, it is found that the head center or tail center is blunt or worn, or out of true, then this test is useless, because to do accurate work, lathe centers must not only be aligned properly, but must also be in perfect condition.

Suggestions

In making test for alignment of centers, it is not necessary that the test piece have two collars, as the same test could be made on a straight cylinder, but a test bar like that shown in the above drawing is a very good thing to have around the shop for testing alignment of centers.

See Alignment Tests on Pages 136-138

MACHINING TO A SHOULDER

Machining to a shoulder in production work, where a quantity of pieces are required, is usually started by using the parting tool. The object is to locate the position of the shoulder, and to consider the smaller diameter of the work. The parting tool is inserted about $\frac{1}{2}$ of an inch back of the shoulder line, and enters the work within $\frac{1}{32}$ of an inch of the smaller diameter of the work. Then the stock may be machined by heavy chips. Shouldering eliminates detailed measuring, speeds up production, reduces the cost of machining, and avoids mistakes and spoiled work.

The Use of the Parting Tool

Fig. 473 illustrates the method of shouldering. A Parting tool has been used, and the turning tool is taking a chip. It will be unnecessary for the operator to waste any time in taking measurements. He can devote his

time to rough machining until the necessary stock is removed. Then he can take a finishing cut to accurate measurement.

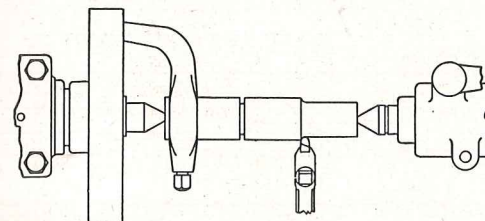


Fig. 473

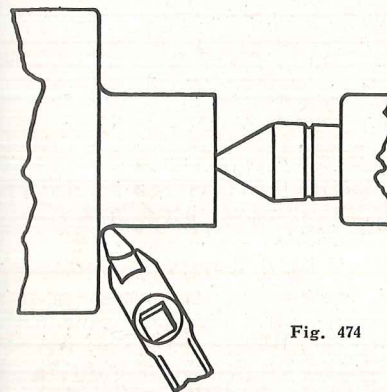


Fig. 474

Facing a Shoulder

Figure 474 shows the application of a finishing of a shouldered job having a fillet corner. A finish cut is taken on the small diameter. The fillet is machined with a light cut, then the tool is used to face from the fillet to the outside diameter of the work.

The Position of the Turning Tool on Heavy Work

Fig. 475 shows the position of the turning tool taking a heavy chip on large work.

The tool should be set so that if anything occurs while machining to change the position of the tool, it will not dig into the work, but rather it will move in the direction of the arrow—away from the work.

Setting the tool in the above position sometimes prevents chatter.

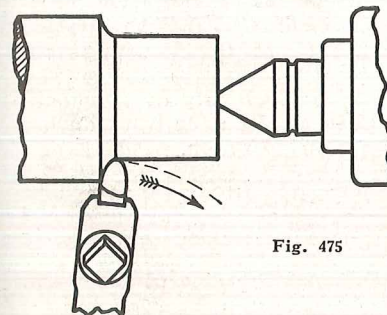


Fig. 475

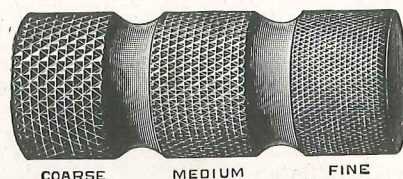


Fig. 476.—Sample of Knurling

KNURLING IN THE LATHE

Fig. 476 shows three examples of knurling on a piece of steel. The pattern of the knurl is alike in all three cases but of different grades, one is called coarse, another medium, and another fine grade of knurling.

KNURLING TOOL

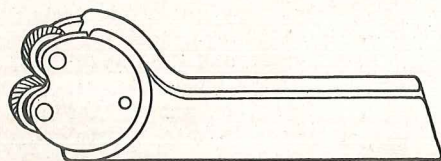


Fig. 477.—Knurling Tool

Fig. 477 illustrates a form and design of a knurling tool that is used in the tool post of the lathe. The knurling rollers shown in this tool are removable and any grade, fine or coarse, can be substituted to get any grade knurl desired.

KNURLING TOOL IN OPERATION

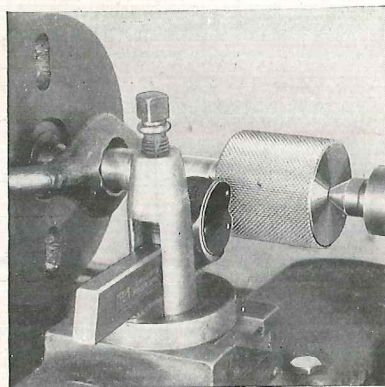


Fig. 478.—Knurling a Steel Piece

Fig. 478 shows a knurling tool in operation on work driven between centers in the lathe.

To knurl the work, start lathe slowest speed back gear and force the knurling tool slowly into the work at the right end until the knurl reaches a depth of about $\frac{1}{16}$ ". Set the longitudinal feed of the carriage and let the knurling tool feed across the face of the work. Plenty of oil should be used on the work during this operation.

When the left end of the knurl roller has reached the end of the work, reverse the shipper rod. This will reverse the feed of the carriage and the direction of rotation of the spindle. Do not remove the knurling tool from the impression but force it into the work another $\frac{1}{16}$ ", and let it feed back across the face of the work. Repeat this operation until the knurling is finished.

MACHINING WORK ON A MANDREL BETWEEN CENTERS

Cylindrical work that has been bored and reamed in a chuck is usually further machined on a mandrel between centers in the lathe. The mandrel must be driven into the hole of the work tight enough so that the work will not slip on the mandrel while it is being machined on centers in the lathe.

Before driving the mandrel into the hole in the work, with a drop of oil on the finger moisten the fitting part of the mandrel so that after it is driven into the work and the work finished it will be easy to remove the mandrel. If there was no lubricant on the mandrel it might freeze in the work, in which case it cannot be driven out without ruining both the work and the mandrel.

In driving a mandrel out of a piece of work be sure that it is driven in the opposite direction from that which it entered the work.

In the case of special jobs, where no reamers are available, a soft mandrel may be used, turning and filing it to the proper diameter and tapered to make a driving fit for the hole in the work.



Fig. 479.—Steel Lathe Mandrel

The steel lathe mandrels can be purchased in the various standard sizes. These mandrels are hardened and tempered and the surface that receives the work is ground usually to a taper of about .003" from one end of the ground surface to the other. Therefore, these mandrels fitting to the work are driven in, small end of the taper first.

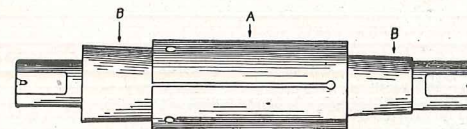


Fig. 480.—An Expanding Mandrel

Fig. 480 shows a practical expanding mandrel. The mandrel itself is machined and has a taper about $\frac{1}{2}$ " to the foot. A taper sleeve having the same internal taper is then fitted to the mandrel. This taper sleeve has a number of slits made by a saw so as to allow an expansion. See illustration.

For using the expanding taper mandrel, imagine you are to machine a pulley. Place the taper sleeve in the hub of the pulley and drive the taper mandrel in the sleeve until it expands the taper sleeve and securely holds the pulley, then place the job between centers on the lathe and start machining.

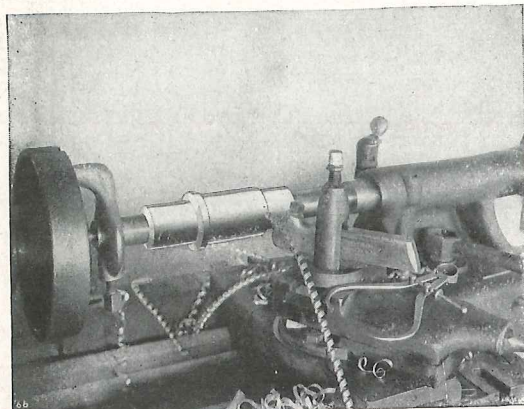


Fig. 481

Fig. 482.—Machining a job on a mandrel between centers, using three cutting tools.

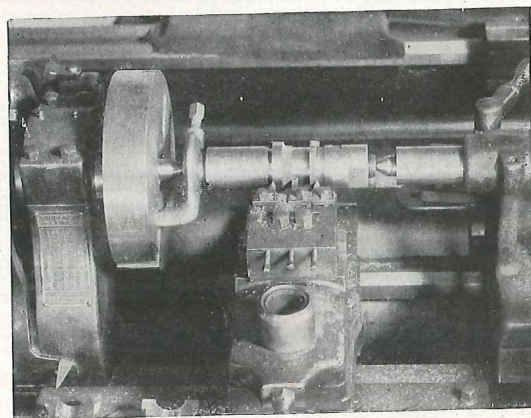


Fig. 482

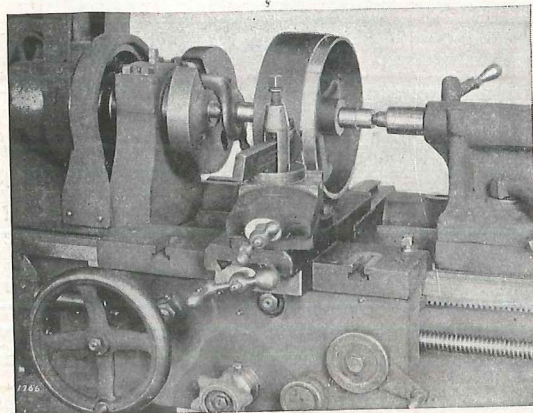


Fig. 483

Fig. 483.—Machining a cast iron pulley held on a mandrel and driven between centers.

Fig. 484.—Line boring a gear case clamped to the Slotted Table Production Saddle for handling milling and boring jobs.

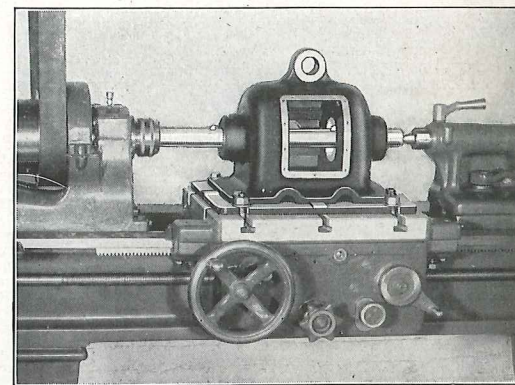


Fig. 484

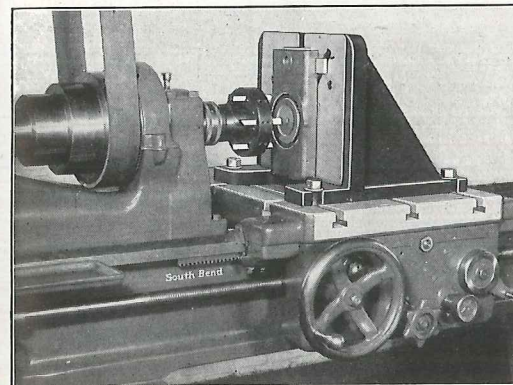


Fig. 485

Fig. 485.—Milling a circular slot in work clamped to an angle plate fixture attached to the Slotted Table Saddle.

Fig. 486.—Turning to four diameters and locating three shoulders with parting tool by using the Multiple Tool Base Production Saddle.

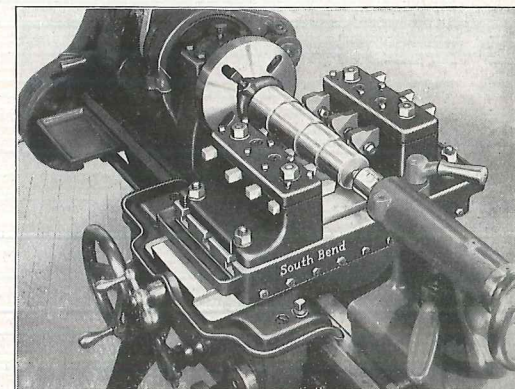


Fig. 486

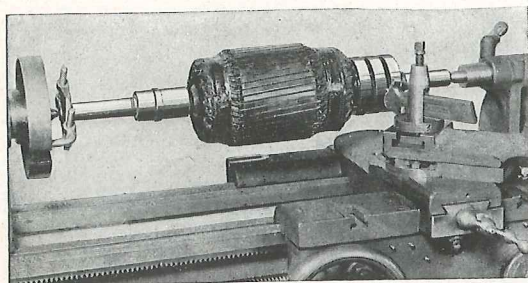


Fig. 487

Fig. 488.—Two cutting tools arranged for handling two different operations on a manufacturing job mounted between centers in the lathe.

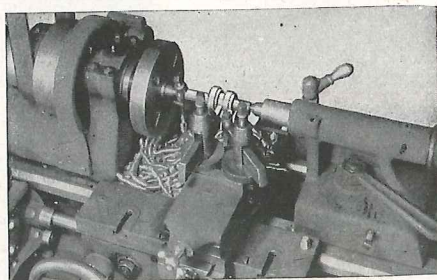


Fig. 488

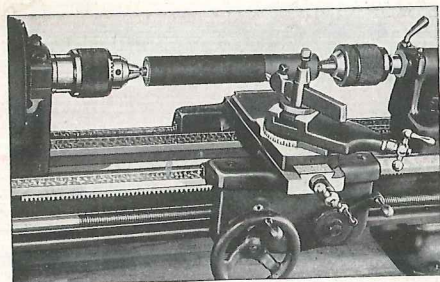


Fig. 489

Fig. 489-A.—Making a bushing, showing the application of a lathe chuck on the head spindle and the drill chuck on the tail spindle of the lathe.

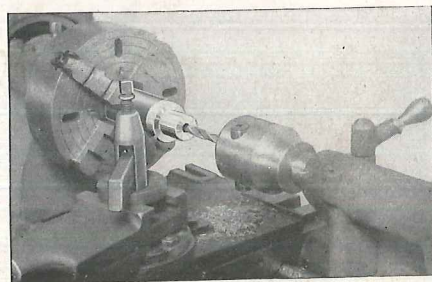


Fig. 489-A

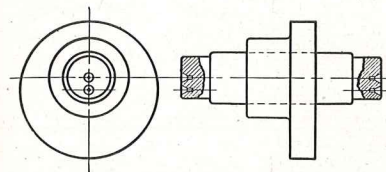


Fig. 490

Fig. 491.—Machining a crankshaft of a gasoline engine on centers. The cast iron dogs are fastened by set screws to each end of the shaft. These dogs have a pair of countersunk center holes that line up with the throw of the crank.

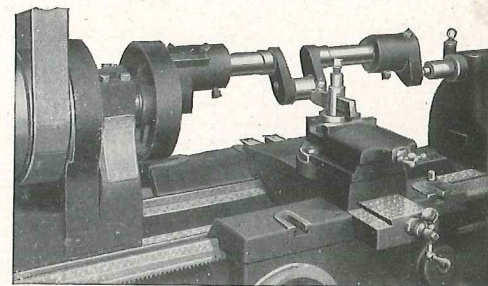


Fig. 491



Fig. 492

Fig. 492.—The illustration at left shows an operator truing throw bearings of a crankshaft, mounted between centers in the lathe, by using a Weber Crank Pin Re-turning Tool. This method is fast, accurate and practical.

Fig. 492-A.—Sharpening the blades of a lawnmower reel mounted between centers in the lathe using an electric tool post grinder. Bed blades can also be sharpened in the lathe.

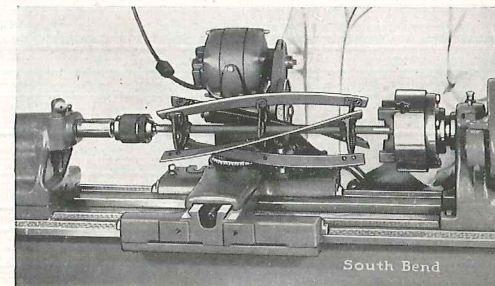


Fig. 492-A

THE USE OF A CENTER REST ON THE LATHE

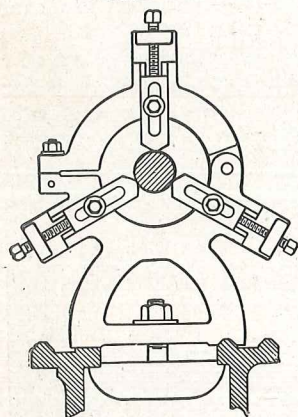


Fig. 493.—The Center Rest on the Lathe

In turning long shafts of small diameter, and for boring and threading spindles, it is necessary to support the work while it is being machined. This is accomplished by using a center rest.

Fig 493 shows the end view of a center rest that is attached to the lathe bed. The illustration shows a cylinder or shaft being held in the center rest.

MOUNTING WORK IN THE CENTER REST

To mount work in the center rest, place the center rest on the lathe. Place the work between centers, slide the center rest to its proper position, and adjust the jaws upon the work. Careful adjustment is required because the work must revolve

TYING THE WORK TO THE HEAD SPINDLE

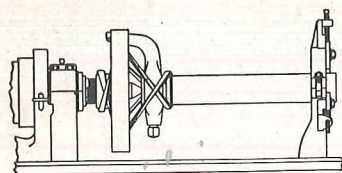


Fig. 494.—Fastening the Work to the Head Spindle

Fig. 494 shows the method of fastening the work to the head spindle. The face plate is unscrewed from the shoulder about three or four turns. Then the work is placed on center and tied securely to the face plate with several heavy belt laces, and finally the face plate is screwed on to the shoulder of the spindle. This tightens the lacing on the work, and holds it firmly.

HOLDING THE WORK IN A CHUCK AND CENTER REST

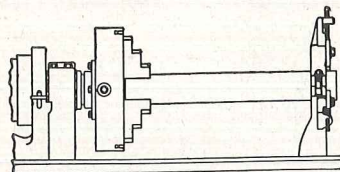


Fig. 495.—The Chuck and the Center Rest

Fig. 495 shows the work, one end being located on the center rest, the other end being held in a 3-jaw Universal Chuck on the spindle of the lathe. For fine accurate work such as turning and boring the taper on spindles for the drill press or the lathe, the chuck should not be used, but the center method used as shown in Fig. 494.

THE FOLLOWER REST ON THE LATHE

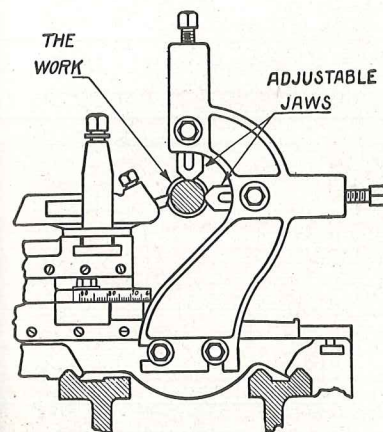


Fig. 496.—The Follower Rest

Fig. 496 shows the application of a follower rest, which is attached to the saddle of the lathe for machining work of small diameter that is liable to spring if it had no support.

The adjustable jaws of the follower rest bear directly on the finished diameter of the work, following the cutting edge of the tool on the opposite side of the work. As the tool feeds along the work, the follower rest being attached to the saddle travels with the tool.

For the machining of small shafts in quantity, small rollers are sometimes substituted for the rigid adjustable jaws and the device is then known as the Roller Bearing Follower Rest.

THE USE OF THE CENTER REST AND THE FOLLOWER REST COMBINED

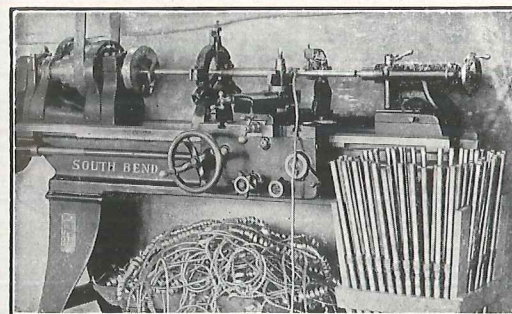


Fig. 497.—Center Rest and Follower Rest on a Job

Fig. 497 shows the application of both the center rest and follower rest on a job at the same time. The spindles or shafts to be machined, while very small in diameter, are of considerable length, and in order to do a good job, it is necessary to support the shaft with both the center rest and follower rest.

This is the method of machining the small, delicate spindles used in textile mills.

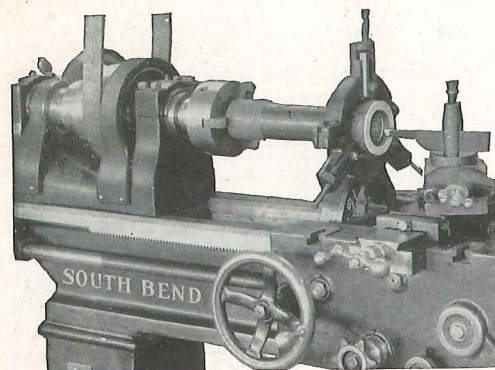


Fig. 498

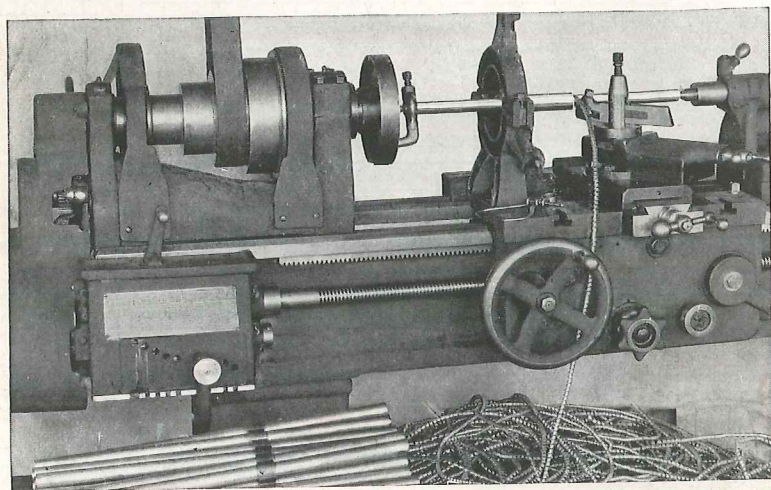


Fig. 499

Fig. 499.—The application of a Center Rest on machining small, slender shafts between centers on the lathe.

Fig. 500.—The application of the follower rest supporting long, slender Acme Thread Screw, while the thread of the screw is being chased by the tool.

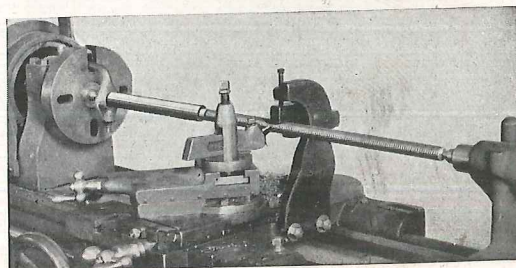


Fig. 500

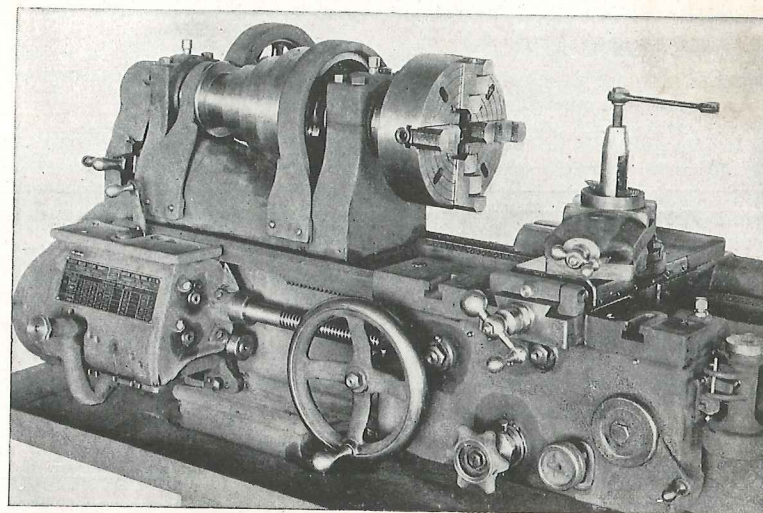


Fig. 501

MACHINING IN THE CHUCK ON THE LATHE

Chucking in the lathe is a very important part of lathe work, especially for general work in the machine shop.

Fig. 501 shows a 4-jaw Independent Lathe Chuck mounted on the spindle nose of the lathe. The most important types of lathe chucks are the Independent Lathe Chuck and the Universal Geared Scroll Chuck.

Four-Jaw Independent Lathe Chuck

Fig. 502.—The 4-jaw Independent Lathe Chuck is the most practical for general work in the machine shop. The jaws are made of steel, hardened and ground. They are reversible and are readily adjusted to hold work square or round and of various shapes. The jaws are adjusted one at a time.

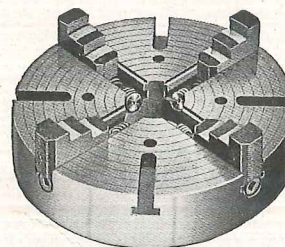
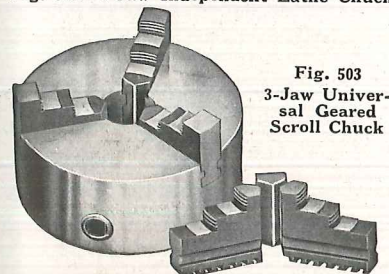


Fig. 502.—4-Jaw Independent Lathe Chuck

Fig. 503
3-Jaw Universal Geared Scroll Chuck

Three-Jaw Universal Geared Scroll Chuck

Fig. 503.—The 3-jaw Universal Geared Scroll Chuck is intended for holding round work. The jaws operate universally and center the work. This chuck is usually fitted with two sets of jaws, both of which are shown in the illustration.

THE PRACTICAL TYPE OF CHUCK FOR THE LATHE

If the lathe is to have but one lathe chuck, it should be a 4-jaw Independent chuck, because it will hold work both rectangular and round, and various other shapes.

If the lathe is to be fitted with two chucks, then the Universal Geared Scroll Chuck should be used in addition to the Independent Chuck, because this enables the operator to handle a great deal of round work without time being spent for continually truing up the work, as the Universal Chuck is self centering.

THE SIZE OF THE LATHE CHUCK

The 4-jaw Independent Chuck should be as large as the lathe will swing with the chuck jaws extended beyond the body. The size of the Universal Chuck should be much smaller, as it is for holding round work, and great capacity is not needed. In the tabulation we show the approximate size chuck, both the Universal and Independent, for each size lathe. The tabulation has been based on chucks to meet the requirements for general work in the machine shop.

THE SIZE OF CHUCKS FOR A LATHE

Size of Lathe	4-Jaw Independent Lathe Chuck		3-Jaw Universal Geared Scroll Chuck	
	Recommended	Maximum	Recommended	Maximum
9 in. lathe.....	6 in.	6 in.	4 in.	5 in.
11 in. lathe.....	6 in.	8 in.	5 in.	7½ in.
13 in. lathe.....	7½ in.	10 in.	6 in.	9 in.
15 in. lathe.....	9 in.	12 in.	7½ in.	10½ in.
16 in. lathe.....	10 in.	12 in.	9 in.	10½ in.
18 in. lathe.....	12 in.	14 in.	10½ in.	12 in.
18 in. lathe.....	12 in.	14 in.	9 in.	12 in.
16-24 in. lathe.....	12 in.	14 in.	9 in.	12 in.
36 in. lathe.....	14 in.	16 in.		

The chuck manufacturers make chucks so that they can be fitted to any size or make of lathe. Every chuck has a machined recess on its back to accommodate a chuck plate, the flange of which fits the chuck recess and the hub part is threaded to fit the spindle nose of the lathe.

The 4-jaw Independent Lathe Chuck is made in sizes from 4" to 24", but for practical work in the machine shop the popular sizes are from 6" to 16" inclusive, and for the Universal Chuck from 4" to 12" inclusive.

MISTAKES!

We all make mistakes. When you make a mistake on a piece of work correct and report it as soon as possible. Do not let it get by. People who shrink from letting mistakes be known for fear it will react on them only make matters worse by so doing.

CHUCK PLATE THREADED TO FIT SPINDLE NOSE OF LATHE

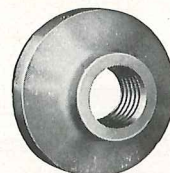


Fig. 504.—Semi-Machined Chuck Plate, threaded to fit the spindle nose of the lathe

Fig. 504 shows a cast iron semi-machined chuck plate that has been threaded to fit the spindle nose of the lathe. The chuck plate is not included in the equipment of the lathe. It is not only threaded to fit the spindle nose, but it is also machined on the front and back faces and there is enough stock on the diameter of the flange so that it may be turned down and fitted to the recess in the back of the lathe chuck.

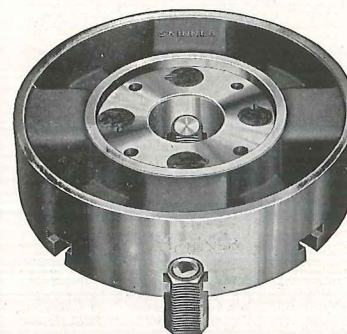


Fig. 505.—Rear view of the Lathe Chuck

Fig. 505 shows machined recess in the back of a lathe chuck.

The machined recess in the back of the chuck is to receive the chuck plate. This machined recess is accurate so that when the chuck is fitted to the lathe it will run true. The small holes shown in the recess of the chuck are for bolting the chuck plate to the chuck.

For machining chuck plate, see page 64.

DRILLING HOLES IN THE CHUCK PLATE TO RECEIVE THE BOLTS

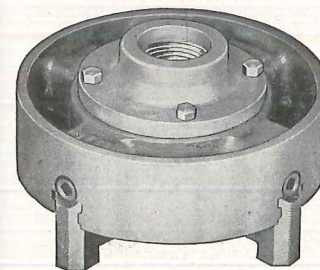


Fig. 506.—Chuck with Chuck Plate attached

Chalk the face of the flange of the chuck plate. Then place it in the recess of the chuck. When it is bottomed, make a prick punch position mark on the edge of the chuck plate and a corresponding mark on the chuck. Then with a hammer tap slightly the chuck plate so that the edge of the bolt holes on the recess of the chuck will make an impression on the chalk surface of the plate. Lay out and drill the holes in the plate $\frac{1}{8}$ " larger than the diameter of the bolt.

MACHINING A CAST IRON CHUCK PLATE

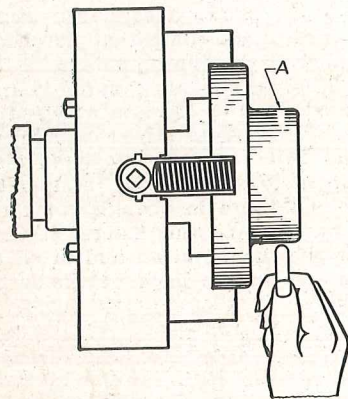


Fig. 507.—Truing a rough casting of a Chuck Plate

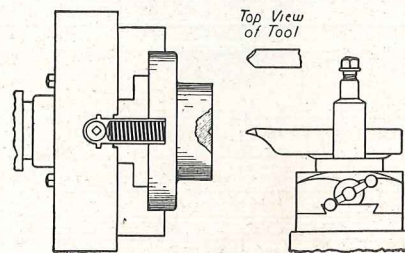


Fig. 508.—Centering a Chuck Plate

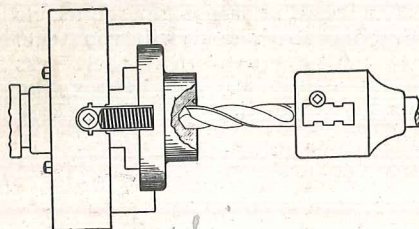


Fig. 509.—Drilling a Chuck Plate

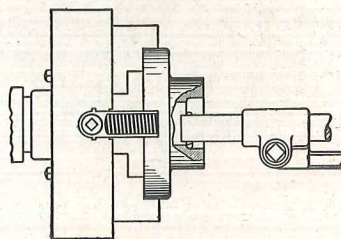


Fig. 510.—Boring a Chuck Plate

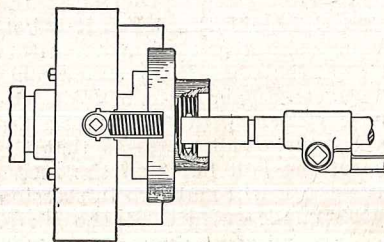


Fig. 511.—Threading a Chuck Plate

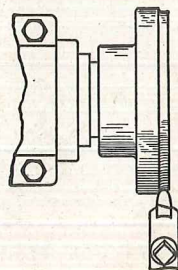


Fig. 512.—Turning the diameter of the flange of the Chuck Plate on the spindle of the lathe

MACHINING THE EDGE OF A CORED HOLE SO THAT DRILL WILL START TRUE

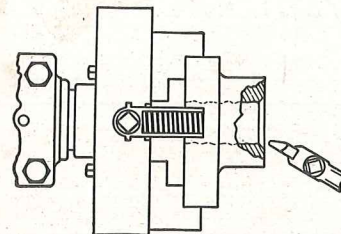


Fig. 513.—Machining the Edge of Cored Hole

Fig. 513 shows an irregular casting being held in a 4-jaw chuck to be machined. The casting has a cored hole which is being beveled with a chamfering tool, which gives it a machined surface that will start a shell drill true.

DRILLING A CASTING HAVING CORED HOLE

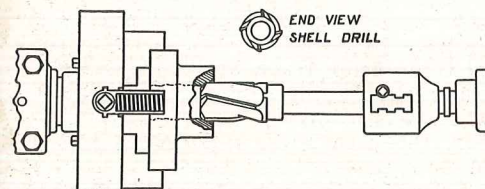


Fig. 514.—Drilling a Cored Hole

Fig. 514.—A shell drill is held in the drill chuck in the tail stock and is fed into the work. The beveled machined surface gives the shell drill an opportunity to center itself and the result is an almost perfect hole.

MACHINING SHORT JOBS IN THE UNIVERSAL CHUCK

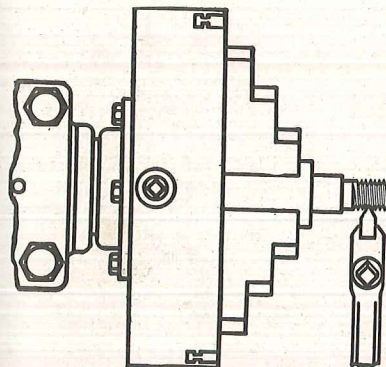


Fig. 515.—Thread Cutting in the Chuck

Fig. 515 illustrates the method of making a small cap screw in the chuck. The drawing shows that the work has been turned, shouldered and threaded. The next operation is the use of a cutting off tool.

A great deal of short work can be done in the chuck in this manner in much quicker time than could possibly be done by centering the work and machining between centers.

MOUNTING WORK IN A FOUR JAW INDEPENDENT LATHE CHUCK

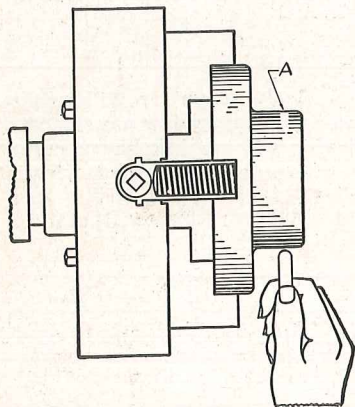


Fig. 516

jaws which are opposite each other. Next tighten jaws No. 2 and No. 4.

3. At this stage the work should not be held in the jaws too tightly, but with just enough grip to hold the work securely so it will not fall out of the chuck while being trued up.

4. Revolve the spindle slowly and with a piece of chalk mark the high spot on the work while it is revolving.

5. Stop the spindle, locate the high spot on the work and adjust the jaws in the proper direction to true the work; releasing the jaw opposite the mark on the work and tightening the one next the mark.

6. Sometimes the high spot on the work shows that an adjustment is needed midway between two jaws. In this case loosen the two jaws, one of each pair, and tighten the opposite jaws.

7. When the work is running true in the chuck, tighten each jaw, one after another in sequence, until all four jaws are clamping the work securely. Be sure that the back of the work rests against the face of the four jaws.

When the work consists of a number of duplicate parts that are to be machined in the chuck, release two adjacent jaws and remove the work. Place another piece in the chuck and tighten the two jaws just released.

Each jaw of a lathe chuck, whether an Independent or a Universal Chuck, has stamped on it a number to correspond with a similar number on the chuck, because each jaw fits only its own screw and slot in the chuck, so that when you remove a chuck jaw for any reason you should always put it back into its proper slot and screw.

When the work to be chucked is frail or light, the jaw should be fastened carefully so that it will not bend, break, or spring the work.

In chucking rings, cylindrical dies, etc., the work can be held from the inside with the jaws pressing outward.

Never leave a chuck wrench in a chuck while the chuck is on the spindle of the lathe.

Fig. 516 shows a rough casting of a chuck plate mounted in a 4-jaw Independent Lathe Chuck on the spindle of the lathe. Before truing the work, determine which part you wish to have run true. To mount this casting in the chuck proceed as follows:

1. Adjust the chuck jaws to receive the casting. Each jaw should be concentric with the ring marks indicated on the face of the chuck. If there are no ring marks, be guided by the circumference of the body of the chuck.

2. Fasten the work in the chuck by turning the adjusting screw on Jaw No. 1 and Jaw No. 3, a pair of

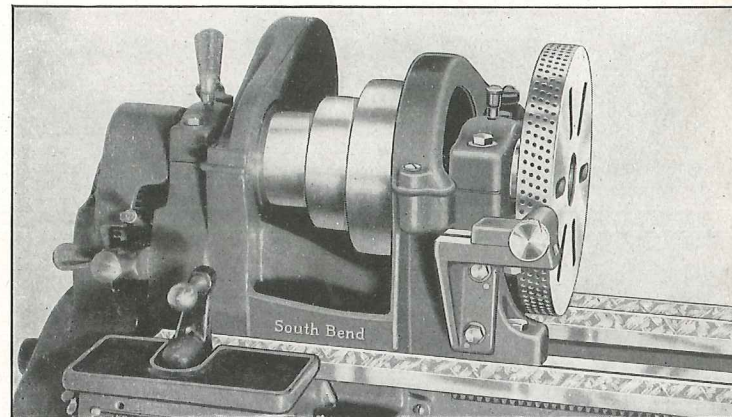


Fig. 526.—The Indexing Face Plate Mounted on Headstock Spindle of Lathe

INDEXING FACE PLATE FOR THE LATHE

The Indexing Face Plate is an attachment which is fitted to the spindle nose of the lathe and consists of an accurately drilled plate with plunger arrangement for locating and indexing work held in the lathe. The plate has 360 holes drilled in its periphery, each hole pointing directly toward the center of the plate. The holes are arranged in 4 rows of 90 holes each. The holes in each row of 90 are equally spaced around the circumference and are therefore exactly 4° apart.

The second row of 90 holes is offset 1° from the first row; the third row is offset 1° from the second row; the fourth row is offset 1° from the third row, all of which permits graduating or indexing work throughout the entire range of 360° of a circle. For example: in the illustration A, B, C, and D are holes in the 4 parallel rows around the circumference of the face plate. Hole B is 1° peripheral distance from Hole A; Hole C is 1° peripheral distance from Hole B; Hole D is 1° peripheral distance from Hole C and Hole A is 1° peripheral distance from Hole D.

The plunger mechanism permits the plunger rod to be inserted in any one of the holes in the 4 rows around the face plate, therefore divisions can be made on any degree of a complete circle.

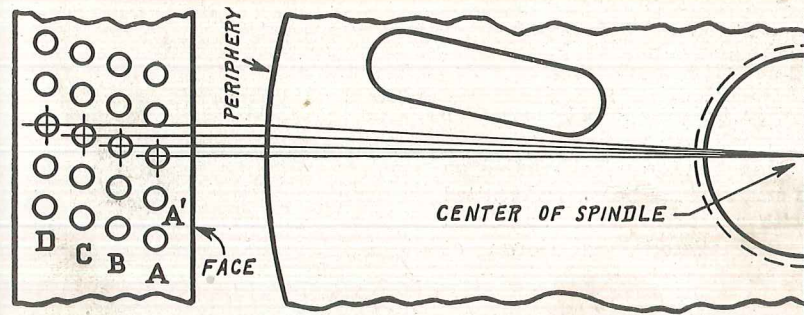


Fig. 526-A. Drawing Showing a Section of the Indexing Face Plate

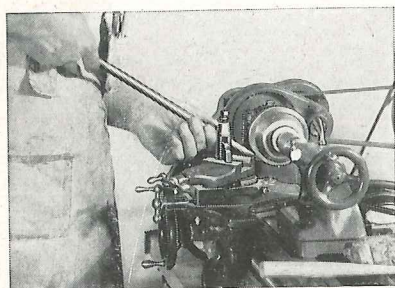


Fig. 530

Fig. 530A. — The lathe equipped with a sanding and polishing disc and work table, as shown at right, can be used for sanding and polishing wood, steel, iron, etc.

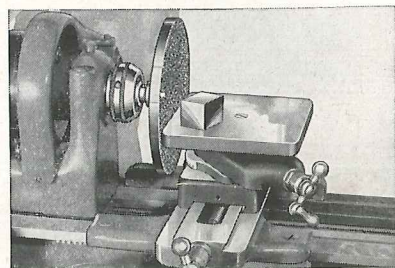


Fig. 530-A

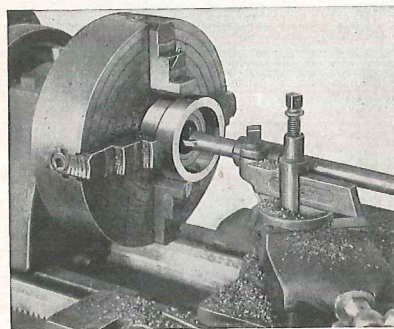


Fig. 531

Fig. 531-A. — Rapid production of small parts in the manufacturing plant can be handled on a small 9-inch bench lathe fitted with a six-tool turret and hand lever tailstock, as shown at right.

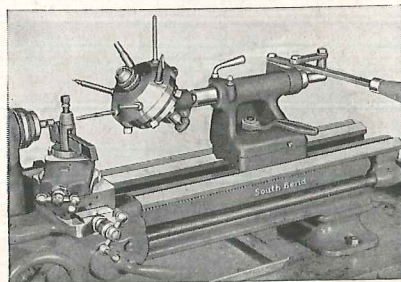
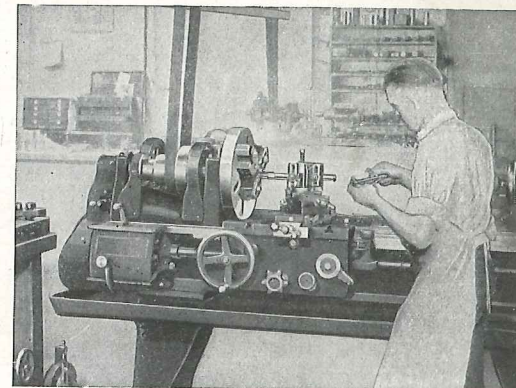


Fig. 531-A

MACHINING ON THE FACE PLATE

The face plate of the lathe screws on to the nose of the spindle in the same manner as a chuck and is designed with slots arranged so that various classes of work may be clamped on it for being machined.

The face plate is especially valuable in tool room work and for laying out and machining holes in tools and jigs. In this class of work the holes must be accurately spaced, with an allowance usually not more than .001 of an inch. The face plate is also used for holding jigs for boring special work on the lathe and for many other purposes.



Boring Work in a Jig Clamped on the Face Plate

Accurate Facing. Before facing a highly accurate job held on the face plate, it is good practice first to take a very light cut across the face of the face plate, before clamping on the work.

MOUNTING FACE PLATES (AND CHUCKS)

When mounting face plates and chucks, always:

1. Clean the threads in face plate thoroughly (see page 71).
2. Clean the threads on the spindle nose.
3. Oil the threads on the spindle nose.
4. Run face plate up to spindle nose shoulder carefully.

Before mounting a face plate on the spindle nose of the lathe, all dirt and chips should be removed from the threaded hole (see pg. 71).

Clean the thread on the spindle nose and the shoulder of the spindle, because any dirt on either the tapped hole of the face plate or on the spindle nose will not allow the face plate to run true when it is screwed up to the shoulder.

A few drops of oil on the threads of the spindle nose will allow the face plate to screw on easily and be easily removed. If the face plate screws on with difficulty, unscrew the plate, remove the dirt and try again. The back of the face plate hub should screw tight against the shoulder of the spindle. **Do not, however, run the face plate up to the shoulder suddenly as it strains the spindle and the threads and makes removal difficult.**

The instructions above, referring to the mounting of the face plate, also apply to the mounting of a lathe chuck on the spindle nose of the back-geared, screw cutting lathe.

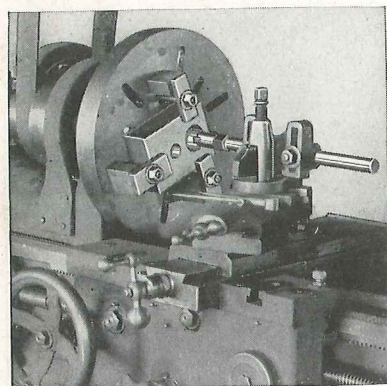


Fig. 532

Fig. 532.—A blanking die clamped to the face plate of the lathe while being machined.

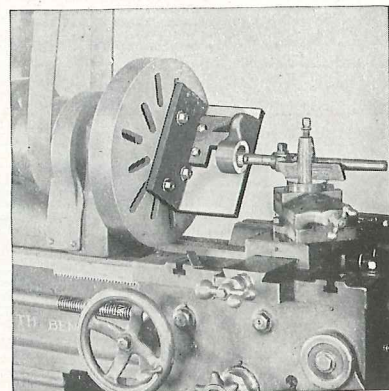


Fig. 533

Fig. 533.—Boring a spindle bracket of an angle iron that is clamped to the face plate of the lathe.

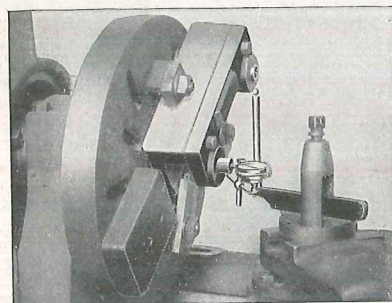


Fig. 534

Fig. 534.—A tool job being trued up by a tool makers' button and a dial test indicator.

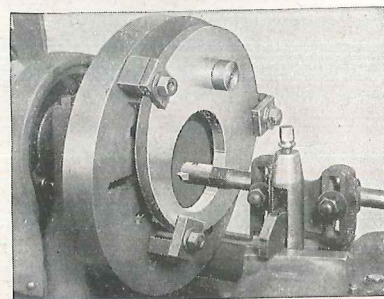


Fig. 535

Fig. 535.—Boring an accurate hole in a steel disc clamped to the face plate of a lathe.

HOW TO PREVENT WORK SLIPPING

In clamping work to a face plate the surface of the work having been machined, place a piece of paper between the work and the face plate, then clamp, and the danger of work slipping will be very much reduced.

CLEANING THE THREADED HOLE OF A CHUCK OR FACE PLATE

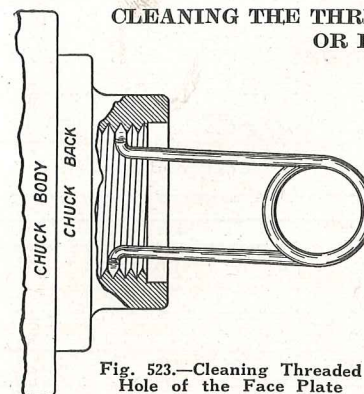


Fig. 523.—Cleaning Threaded Hole of the Face Plate

Fig. 523 shows a simple device made of ordinary brass wire for the cleaning of a threaded hole of a chuck or a face plate before screwing same on the spindle nose of the lathe.

The wire has more or less spring to it so that the device is adjustable and can be used for chucks and face plates of different sizes.

REMOVING A TIGHT FITTING FACE PLATE OR CHUCK FROM THE LATHE SPINDLE

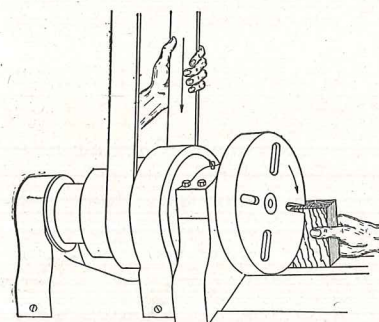


Fig. 524.—Removing Tight Fitting Face Plate from Lathe Spindle

Fig. 524 shows a practical method of removing a tight fitting chuck or face plate from the spindle of the lathe.

Connect the back gear drive; adjust the belt for the slowest speed, set the wood block on the back ways of the lathe; turn the spindle slowly backwards by pulling on the belt. When the slot in the face plate strikes the wood block it will loosen the plate.

THREADING A CHUCK PLATE CLAMPED TO THE FACE PLATE

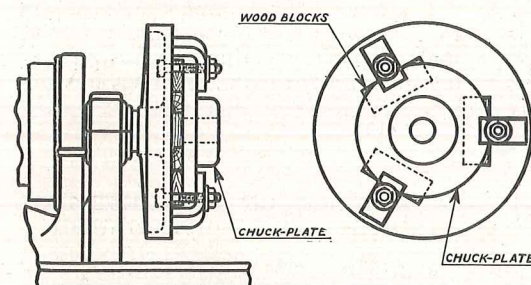


Fig. 525.—Machining a Chuck Plate

Fig. 525 shows a chuck plate casting clamped to the face plate to be bored and threaded to fit spindle nose of the lathe.

This is necessary when the new lathe is the only lathe in the

shop and it is necessary to fit a chuck to this lathe.

In threading a chuck plate in this manner, if you wish to test the thread to see if it is finished, unscrew the face plate without disturbing the chuck plate, and test the work on the spindle nose. If it does not fit and needs another chip, replace the face plate and take the chip.

TESTING INSTRUMENTS FOR CHUCK AND FACE PLATE WORK

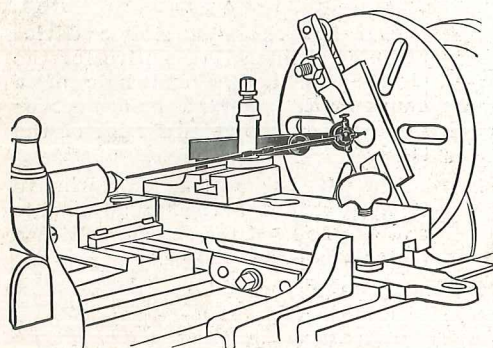


Fig. 517.—Application of Center Tester

Fig. 517 shows the application of a center tester truing a job that has been clamped to the face plate of the lathe. The position of the hole in the work has been laid out and the center has been indicated by a prick punch mark. One end of the center tester bar is placed in the prick punch mark and as the spindle is rotated the outer end of the test rod should run true.

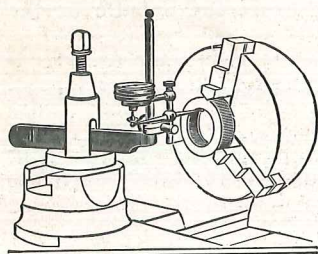


Fig. 518.—Application of a Dial Indicator in Testing Interior Surfaces

Fig. 518 shows the application of a Universal Test Dial Indicator. The indicator is held in the tool post of the lathe. The dial bottom has a small button which rests on the revolving work that is to be tested.

The face of the dial is graduated, reading in thousandths of an inch, and the measuring is done by a small revolving indicator hand. This measuring dial is very sensitive and practical. Its uses are many. For example: testing the alignment of lathe spindles, testing interior of a revolving cylinder, etc. etc.

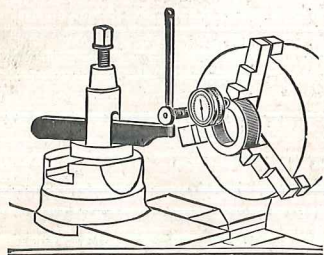


Fig. 519.—Application of a Dial Indicator on End Surfaces

APPLICATION OF THE TEST DIAL INDICATOR ON SURFACE WORK

Fig. 519 shows a Test Dial Indicator testing the face of a revolving piece of work that is held in the chuck. Another use for this dial tester is to place it in the tool post of the lathe and test the face plate while the face plate is revolving, and also testing it while the face plate is at rest by simply feeding across the surface of the plate.

DRILLING, REAMING AND TAPPING IN THE LATHE

Many drilling, reaming and tapping jobs can be done more quickly and with greater accuracy in the lathe than by any other method.

Fig. 619 (at right) illustrates the use of the lathe as a drill press. A drill pad placed in the tailstock spindle of the lathe is used to support the work.

Round work can be drilled through the center by using a "V" block in the tailstock of the lathe. (See Fig. 627, page 74.)

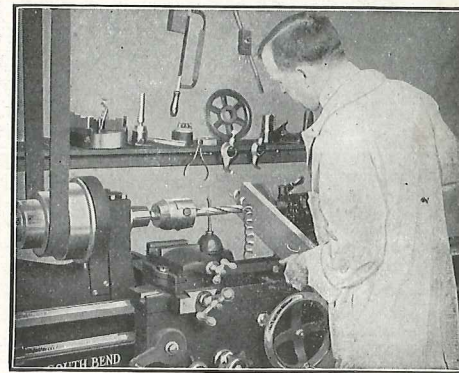


Fig. 619.—Using the Lathe as a Drill Press

DRILLING WORK HELD IN LATHE CHUCK

Most of the drilling in the lathe is done with the work mounted in the lathe chuck (as shown in Fig. 620) or clamped to the face plate of the lathe. When this method is used it is important that the drill be started so that it will run true.

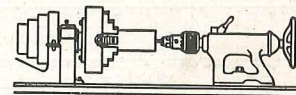


Fig. 620.—Center Drilling

To provide a true starting point for the drill, the work should first be center drilled with a combination center drill and countersink ground as shown in Fig. 621, or with a flat pointed centering drill held in the tool post as shown in Fig. 622.

Grind off tip of drill shown by dotted line



Fig. 621.—Center Drill

Another method for starting the drill point true is illustrated in Fig. 623. The end of a lathe tool holder just touching the drill will cause it to start true in the center of the work.

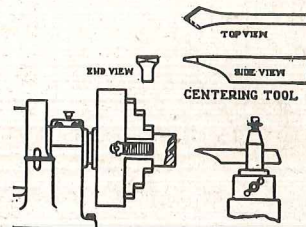


Fig. 622.—Flat Centering Drill

When drilling in steel, use plenty of lard oil on the point of the drill. Figs. 624, 625 and 626, below, show the correct grinding of the drill point.



Fig. 624.—Correct Point Angle

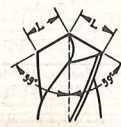


Fig. 625.—Correct Lip Angle

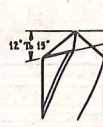


Fig. 626.—Correct Clearance

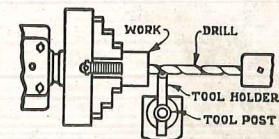


Fig. 623.—Using Tool Holder to Steady Point When Starting to Drill Hole

REAMING AND TAPPING IN THE LATHE

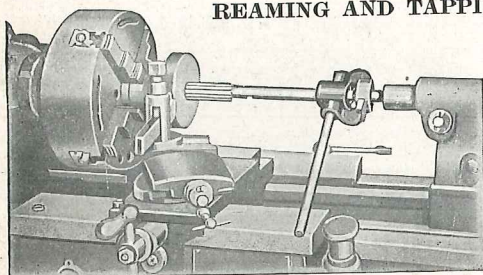


Fig. 624.—Reaming in the Lathe

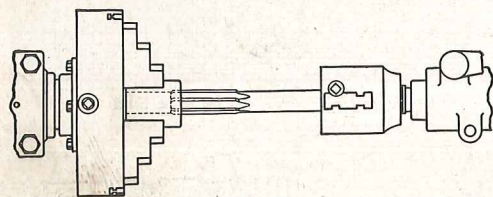


Fig. 625.—Using a Machine Reamer in the Chuck

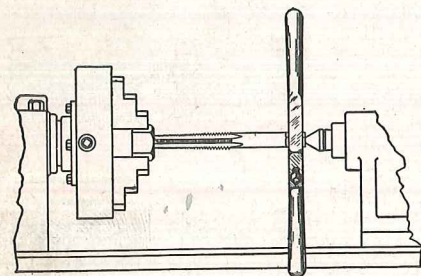


Fig. 626.—Tapping in the Lathe

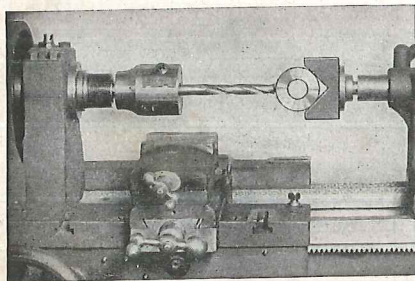


Fig. 627.—Drilling Through the Diameter of a Cylinder

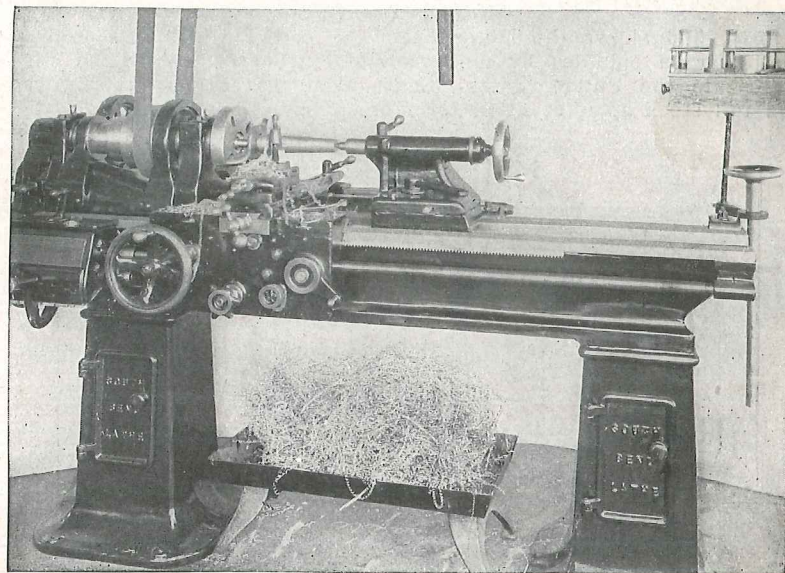
TAPPING IN THE LATHE

Fig. 626 shows the tapping of a nut in the lathe. The taper end of the tap is placed in the nut which is held in the lathe chuck. A tap wrench is placed on the tap on the tail center. The spindle is started on slow speed and the tap may be fed in with hand wheel of the tail stock, or for light work the entire tail stock may be pushed by hand.

DRILLING THROUGH THE DIAMETER OF A CYLINDER WITH THE AID OF A CROTCH CENTER

Fig. 627 shows the application of a drill chuck in the head stock spindle and a crotch center in the tail spindle, drilling through the diameter of a cylinder or collar.

This is an excellent method of drilling round work.



TAPER TURNING AND TAPER BORING

There are three methods of turning and boring tapers in the lathe: By setting over the tail stock; by using the compound rest; and by using the taper attachment of the lathe.

Turning taper by setting over the tail stock is the most common method used in the machine shop, when the lathe is not equipped with a taper attachment.

The compound rest covers a great variety of taper work, principally for turning and boring tapers for tool and jig work, also for die making, etc.

The taper attachment is used for production work, also where a number of pieces of the same kind are to be turned or bored to a definite taper, and for extreme taper work which cannot be machined by the tail stock set over method.

HEIGHT OF CUTTING EDGE OF THE TOOL FOR TAPER TURNING AND BORING

For the turning and boring of tapers, the cutting edge of the tool should be set exactly at the center of the work. That is, set the point of the cutting edge even with the point of the tail stock or head stock center of the lathe.

The position of the cutting edge of the tool applies to all methods of turning and boring tapers; such as the set over tail stock method; the compound rest and the taper attachment methods.

MORSE TAPERS

Fig. 536 shows the Morse Standard Tapers which are used as the taper in spindles by many manufacturers of lathes and drill presses in the United States. South Bend Lathes have both head and tail stock spindles fitted for Morse Standard Tapers.

MORSE TAPERS

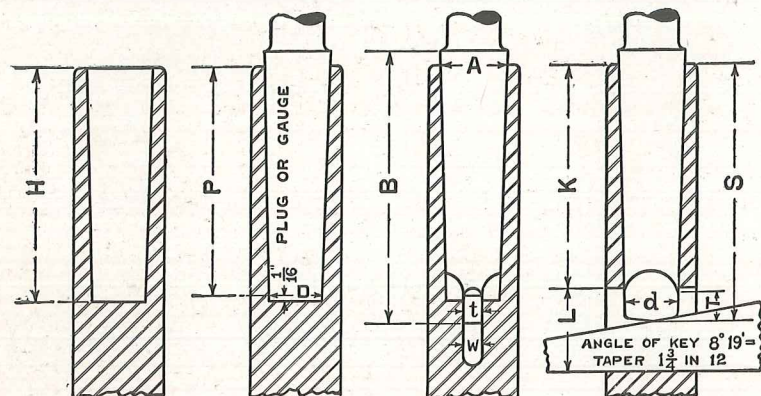


Fig. 536

DETAIL DIMENSIONS

NUMBER OF TAPER		0	1	2	3	4	5	6	7
DIAM. OF PLUG AT SMALL END		D .252	.369	.572	.778	1.020	1.475	2.116	2.750
DIAM. AT END OF SOCKET		A .3561	.475	.700	.938	1.231	1.748	2.494	3.270
SHANK	WHOLE LENGTH OF SHANK	B $2\frac{11}{32}$	$2\frac{9}{16}$	$3\frac{1}{8}$	$3\frac{7}{8}$	$4\frac{7}{8}$	$6\frac{1}{8}$	$8\frac{9}{16}$	$11\frac{5}{8}$
	SHANK DEPTH	S $2\frac{2}{32}$	$2\frac{7}{16}$	$2\frac{15}{16}$	$3\frac{11}{16}$	$4\frac{5}{8}$	$5\frac{7}{8}$	$8\frac{1}{4}$	$11\frac{1}{4}$
DEPTH OF HOLE		H $2\frac{1}{32}$	$2\frac{3}{16}$	$2\frac{5}{8}$	$3\frac{1}{4}$	$4\frac{1}{8}$	$5\frac{1}{4}$	$7\frac{3}{8}$	$10\frac{1}{8}$
STANDARD PLUG DEPTH		P 2	$2\frac{1}{8}$	$2\frac{9}{16}$	$3\frac{3}{16}$	$4\frac{1}{16}$	$5\frac{3}{16}$	$7\frac{1}{4}$	10
TONGUE	THICKNESS OF TONGUE	t $\frac{5}{32}$	$\frac{13}{64}$	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{15}{32}$	$\frac{5}{8}$	$\frac{3}{4}$	$1\frac{1}{8}$
	LENGTH OF TONGUE	T $\frac{1}{4}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{9}{16}$	$\frac{5}{8}$	$\frac{3}{4}$	$1\frac{1}{8}$	$1\frac{3}{8}$
DIAMETER OF TONGUE		d .235	.343	$\frac{17}{32}$	$\frac{23}{32}$	$\frac{31}{32}$	$1\frac{13}{32}$	2	$2\frac{5}{8}$
KEYWAY	WIDTH OF KEYWAY	W .160	.213	.260	.322	.478	.635	.760	1.135
	LENGTH OF KEYWAY	L $\frac{9}{16}$	$\frac{3}{4}$	$\frac{7}{8}$	$1\frac{3}{16}$	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	$2\frac{5}{8}$
END OF SOCKET TO KEYWAY		K $1\frac{15}{16}$	$2\frac{1}{16}$	$2\frac{1}{2}$	$3\frac{1}{16}$	$3\frac{7}{8}$	$4\frac{15}{16}$	7	$9\frac{1}{2}$
TAPER PER FOOT		.625	.600	.602	.602	.623	.630	.626	.625
TAPER PER INCH		.05208	.05	.05016	.05016	.05191	.0525	.05216	.05208
NUMBER OF KEY		0	1	2	3	4	5	6	7

SOUTH BEND LATHE WORKS

For Brown and Sharpe Tapers. see page 79.

TURNING TAPERS BY SET OVER TAIL STOCK

In straight turning on the lathe, the tail stock top and base are clamped at zero, as shown in Fig. 537, and when the operator has occasion to set over the tail stock for turning taper, he should, when the job is finished, always return the tail stock to zero position for straight turning.

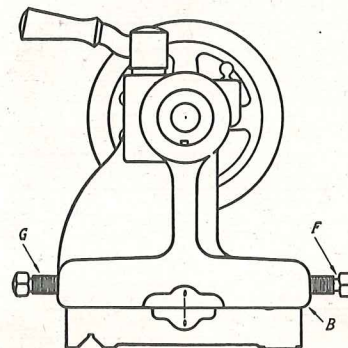


Fig. 537.—Tail Stock on Center for Straight Turning

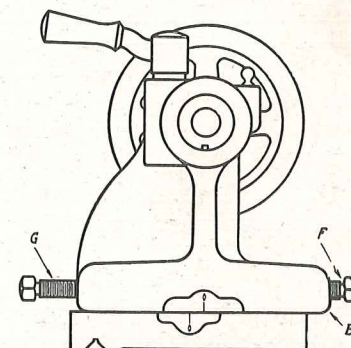


Fig. 538.—Tail Stock Off Center for Taper Turning

For taper turning by the set over tail stock method, the tail stock top is set off of its center position to get the desired angle of the taper. See Fig. 538.

SETTING OVER TAIL STOCK

To set over the tail stock for taper turning, loosen clamping nut of tail stock and back off set screw "G," the distance required, and screw in set screw "F" a like distance until it is tight, then clamp the tail stock to the lathe bed.

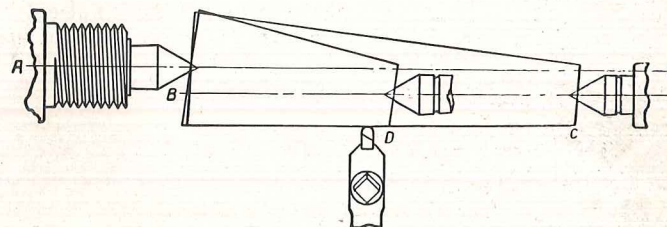


Fig. 539.—Turning Taper with Tail Stock Set Over

In turning taper by setting over the centers, the length of the taper part of the work is important.

In Fig. 539 two pieces of work are shown, one just twice the length of the other, but set over distance of the tail center is exactly the same for both. The difference in taper between the two pieces of work is quite great, therefore the length of the tapered part of the work and the angle of taper must always be considered.

RULES FOR CALCULATING AMOUNT OF TAIL STOCK SET OVER FOR TURNING TAPERS

Case 1. Work to Be Tapered Its Entire Length.

Subtract the diameter of the small end of the taper from the diameter of the large end. Divide the difference by 2; this is the amount of set over required.

Case 2. Taper per Foot Is Specified on the Drawing.

Divide the total length of the stock in inches by twelve and multiply this quotient by one-half the amount of taper per foot specified. The result is the amount of set over.

Case 3. Taper per Foot Is Not Specified.

Divide the total length of the stock by the length of the portion to be tapered and multiply this quotient by one-half the difference in diameters; the result is the amount of the set over.

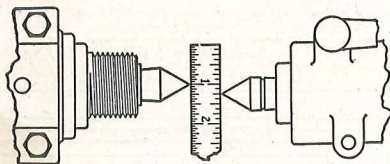


Fig. 540.—Measuring Set Over

MEASURING SET OVER

To measure the set over of tail stock, place a scale between the two centers (see Fig. 540) and this will give you the approximate measure based upon the length of the taper that you desire.

MORSE STANDARD TAPER GAUGES

Fig. 541 shows a Morse Standard Taper Plug and a Taper Socket Gauge. They not only give the proper taper, but also show the proper distance that the taper should enter the spindle.

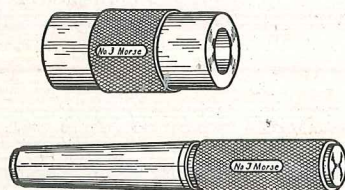
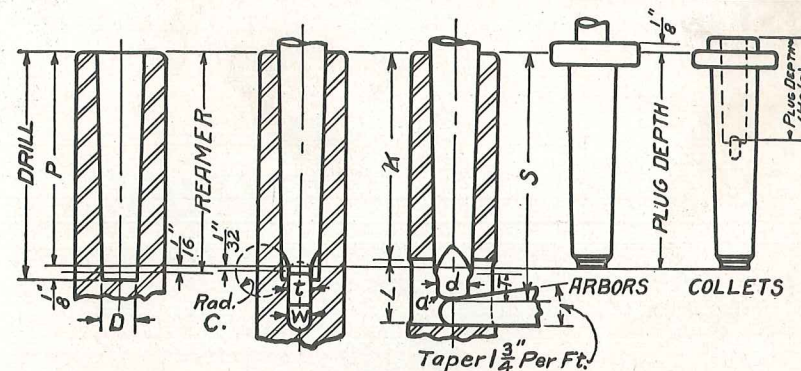


Fig. 541.—Morse Standard Taper Plug and Socket Gauge

TESTING A TAPER FIT

In testing the taper on a piece of work that is to fit a spindle and is nearly finished, make a chalk mark along the element or side of the taper piece. Place the work in the taper hole it is to fit and turn carefully by hand. Then remove the work and the chalk mark will show where the taper is bearing. If it is a perfect fit, it will indicate along the entire line of the chalk mark. If it is not, it will show where the adjustment is needed. Make the adjustment, take another light chip and test again. Be sure the taper is correct before turning to the finished diameter.



BROWN & SHARPE TAPERS

Taper .500" per ft. except No. 10 which is .5161" per ft.

No. of Taper	Diam. of Plug at Small End D	Plug Depth P			Keyway from End of Spindle K	Shank Depth S	Length of Keyway L	Width of Keyway W	Length of Arbor Tongue T	Diameter of Arbor Tongue d	Thickness of Arbor Tongue t	Radius of Tongue Circle c	Radius of Tongue at a a	Limit of Tongue to project thru Test Tool
		B. & S. Standard	Mill. Mach. Standard	Miscell.										
1	.200"	15/16			15/16	1 3/16	3/8	.135	3/16	.170	1/8	3/16	.030	.003
2	.250"	1 1/16			1 1/4	1 1/2	1/2	.166	1/4	.220	3/32	3/16	.030	.003
3	.312"	1 1/2			1 5/8	1 7/8	5/8	.197	5/16	.282	3/16	3/16	.040	.003
				1 3/4	1 3/4	2 1/8	3/4	.197	5/16	.282	3/16	3/16	.040	.003
4	.350"			2	1 31/32	2 3/8	3/4	.197	5/16	.282	3/16	3/16	.040	.003
			1 1/4		1 13/16	1 21/16	11/16	.228	11/16	.320	7/32	5/16	.050	.003
5	.450"	1 11/16			1 41/64	2 3/32	11/16	.228	11/16	.320	7/32	5/16	.050	.003
				1 3/4	1 7/8	2 1/4	3/4	.260	3/8	.420	1/4	5/16	.060	.003
6	.500"	2 1/8			2 1/8	2 7/8	3/4	.260	3/8	.420	1/4	5/16	.060	.003
		2 3/8			2 1/4	2 7/8	3/4	.291	7/16	.460	3/32	5/16	.060	.005
7	.600"			2 1/2	2 3/2	3 1/2	15/16	.322	13/32	.560	5/16	3/8	.070	.005
		2 7/8			2 3/2	3 1/2	15/16	.322	13/32	.560	5/16	3/8	.070	.005
8	.750"			3	2 53/32	3 17/32	15/16	.322	13/32	.560	5/16	3/8	.070	.005
		3 3/16			3 5/8	4 1/8	1	.353	1/2	.710	3/2	3/8	.080	.005
9	.900"			4	3 7/8	4 5/8	1 1/8	.385	9/16	.860	3/8	7/16	.100	.005
		4 1/4			4 1/2	4 7/8	1 1/4	.385	7/8	.860	3/8	7/16	.100	.005
10	1.0446			5	4 27/32	5 23/32	1 5/16	.447	21/16	1.010	7/16	7/16	.110	.005
			5 11/16		5 17/32	6 13/32	1 7/16	.447	31/16	1.010	7/16	7/16	.110	.005
11	1.250"			6 7/32	6 1/16	6 15/16	1 5/8	.447	31/16	1.010	7/16	7/16	.110	.005
		5 15/16			6 1/16	6 15/16	1 5/8	.447	31/16	1.010	7/16	7/16	.110	.005
12	1.500"			6 3/4	6 45/32	6 31/16	1 7/8	.447	41/16	1.210	7/16	7/16	.130	.005
		7 1/8	7 1/8		6 19/32	7 15/32	1 5/8	.447	41/16	1.210	7/16	7/16	.130	.005
13	1.750"			6 1/2	6 15/16	7 15/16	1 1/2	.510	5 1/4	1.460	1/2	1/2	.150	.005
		7 3/4			7 9/16	8 9/16	1 1/2	.510	5 1/4	1.460	1/2	1/2	.150	.005
14	2.00"	8 1/4	8 1/4		8 3/2	9 3/2	1 7/8	.572	6 1/2	1.960	3/4	3/4	.190	.010
15	2.25"	8 3/4			8 17/32	9 17/32	1 11/16	.572	6 3/2	2.210	3/4	3/4	.210	.010
16	2.50"	9 1/4			9	10 1/4	1 3/4	.635	7 1/8	2.450	1	1	.230	.010

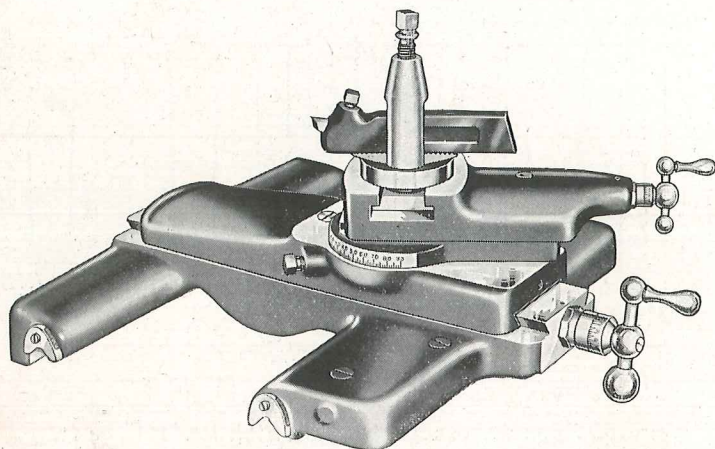


Fig. 543.—Graduated Compound Rest on Saddle of Lathe

THE GRADUATED COMPOUND REST OF A LATHE

The illustration shows the Compound Rest of a Screw Cutting Lathe mounted on the saddle. The base of the Compound Rest is graduated in 180 degrees so that it can be operated at any angle on the horizontal plane.

The Compound Rest Feed Screw and the Cross Feed Screw of the Saddle are both Acme Thread and each has a micrometer graduated collar reading in one-thousandths of an inch for regulating the depth of the cut.

All kinds of straight or taper work such as turning or boring short tapers and bevels, can be done because, in combination the Compound Rest Screw and Cross Feed Screw permit the cutting tool to be fed to the work at any angle for straight or taper machining.

DUPLICATE TAPER WORK

The compound rest is used very often for duplicating small tapers, as for example in Fig. 544, making a punch and die for forming a sheet metal cone. The die is machined in the chuck, and the desired taper is bored by using the compound rest. Then the punch is machined, and without changing the position of the compound rest, the taper of the punch is turned, which of course is identical with that of the taper of the die.

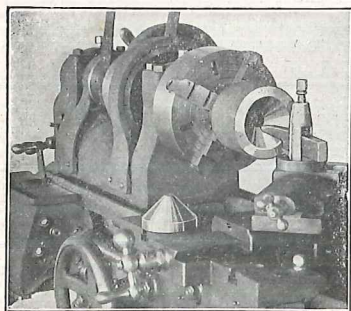


Fig. 544.—Machining a Conical Die in the Lathe, Compound Rest Set at 30 Degree Angle

TRUING A LIVE LATHE CENTER

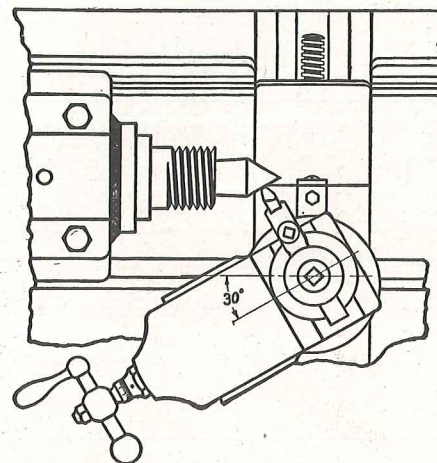


Fig. 545.—Truing a Lathe Center

To machine or true a lathe center, remove the face plate from the spindle. Before truing a lathe center examine the taper hole in the spindle and see that all dirt and chips are removed. Start the lathe, and with a piece of rag on the end of a stick, clean the taper hole thoroughly. Examine the shank of the lathe center and see that no chips are embedded in it and that all dirt is removed. Place the soft center in the spindle firmly, and set the compound rest at an angle of 30 degrees with the axis of the spindle. Place a round nose tool in the tool post. Set the cutting edge of the tool at the exact center point of the lathe center, and machine a chip to the taper

point, an angle of 60 degrees, and test with a center gauge.

TRUING A HARDENED LATHE CENTER

If the hard or tail spindle lathe center is to be trued up, anneal it and machine it in the head stock spindle, following the same operations described for truing a live center; then remove, harden and temper and it is ready for use in the tail stock. If an electric tool post grinder is available, the hardened center may be trued up by grinding without annealing.

TESTING THE ANGLE OF A LATHE CENTER POINT WITH A CENTER GAUGE

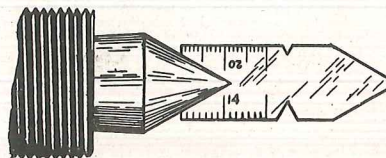


Fig. 546.—Testing Lathe Center Angle

Fig. 546 shows the method of testing the 60 degree angle of a lathe center point with a center gauge. All lathe centers, regardless of size, are finished to an angle of 60 degrees on the point that supports the work.

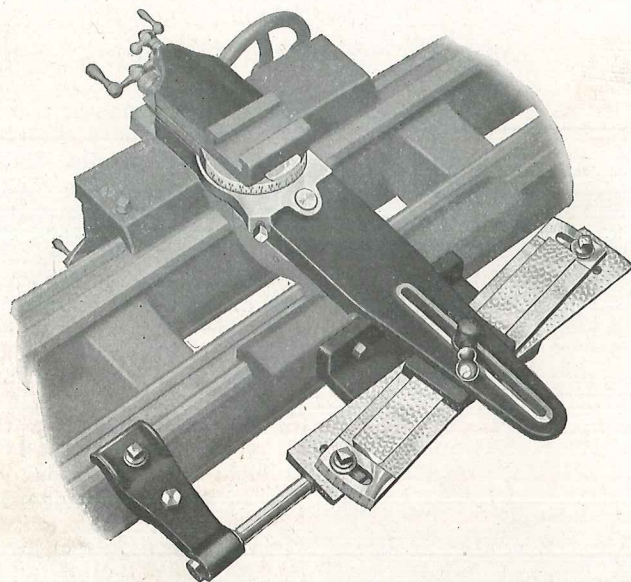


Fig. 547.—Graduated Taper Attachment for the Lathe

A GRADUATED TAPER ATTACHMENT FOR THE LATHE

Fig. 547 is a graduated taper attachment that is fitted to a lathe. The connecting slide is fastened to the tool cross slide. The angle base is secured to the back of the lathe saddle. The table is fastened to the angle base and attached on one end by a bracket clamped on the ways of the lathe. The swivel slide rail is pivoted on the table. This rail is graduated on either end—one end in degrees, and the other end in inches per foot of taper.

When the taper attachment is to be used, remove the screw that holds the cross feed control nut on the saddle and clamp the taper attachment to the ways by setting the square headed screw on the clamp, then the taper slide bar controls the feed of the slide rest and the taper attachment is ready for operation.

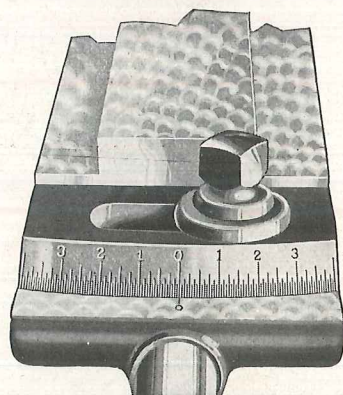


Fig. 548.—Close View of Graduated Taper

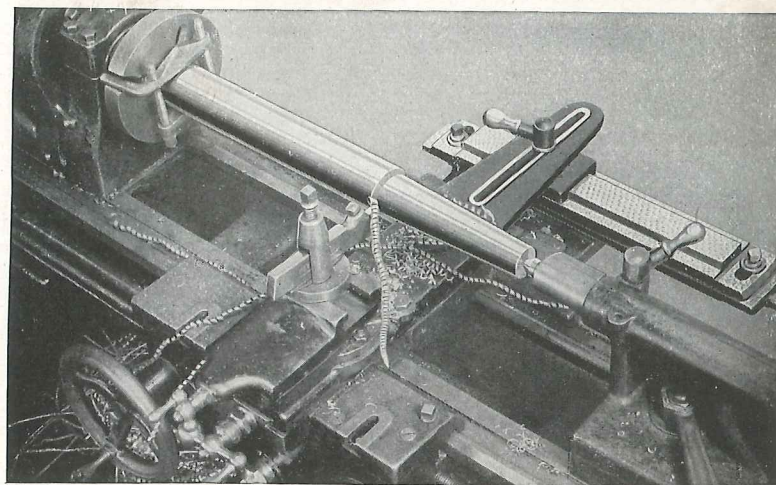


Fig. 549.—Turning with the Taper Attachment

Fig. 549 shows the application of taper attachment on a lathe, turning the taper shank of a spindle for a drill press. The taper is a Morse No. 5 and the job is being done between centers on the lathe.

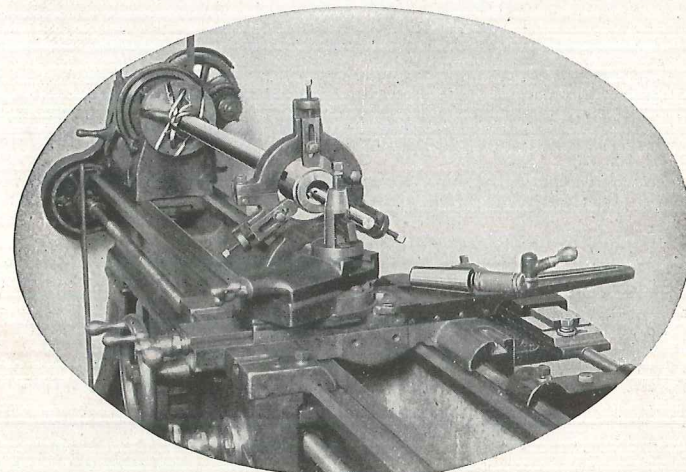


Fig. 550.—Boring with the Taper Attachment

Fig. 550 shows the application of the taper attachment boring a No. 4 Morse taper in a drill press spindle. One end of the spindle is held on the head center, the other end in the center rest.

After the spindle has been bored for the No. 4 Morse taper as illustrated above, it is good practice to stop the lathe and with a No. 4 Morse taper reamer, take a light chip turning the reamer by hand, using a tap wrench for turning. This operation will standardize size of the taper hole.

Fig. 551 below shows the operation of crowning a cast iron ring by using two turning tools. The rear tool is inverted and, by using the taper attachment, the two tools cut tapers and form the crown in one operation. This job can also be done in the same manner with the set-over tailstock method. The job also shows the application of two tool rests on the saddle of the lathe.

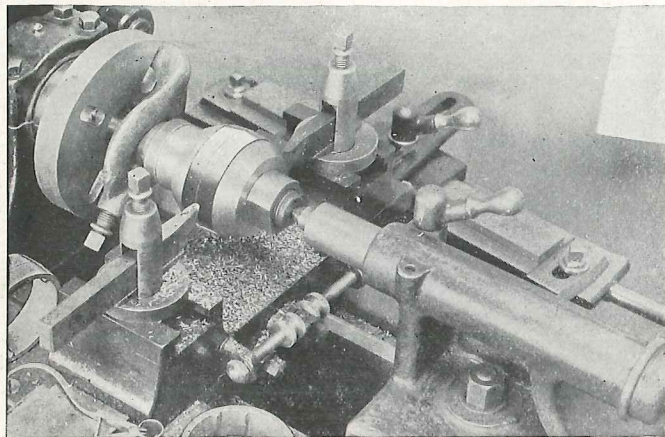
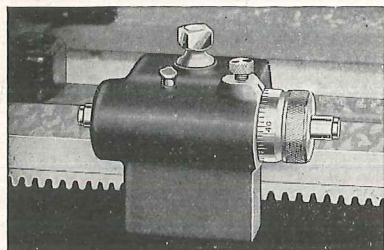


Fig. 551.—Crowning a Ring by Using the Taper Attachment

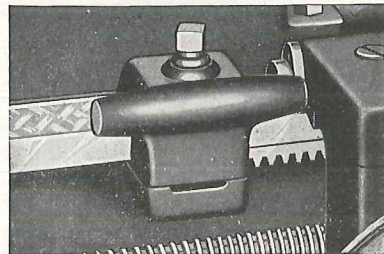
CARRIAGE STOPS FOR THE LATHE

The carriage stop is useful in manufacturing operations and tool room work for accurate facing, turning or boring work, usually in the making of duplicate parts. The stop can be used either as a permanent or as an adjustable stop on either side of the carriage, and may be set for stopping the lathe carriage at any point along the lathe bed. In operation, the stop is set at the point where it is desired to stop the feed. Just before reaching this point, the operator shuts off the automatic feed and carefully runs the carriage up against the stop which has hardened butt ends. There are two kinds of stops, the Micrometer Carriage Stop and the Plain Carriage Stop, both illustrated below.

The Micrometer Carriage Stop has a micrometer adjustment, permitting quick and accurate setting and re-setting. The Plain Carriage Stop is similar, but is not provided with a micrometer adjustment.



Micrometer Carriage Stop



Plain Carriage Stop

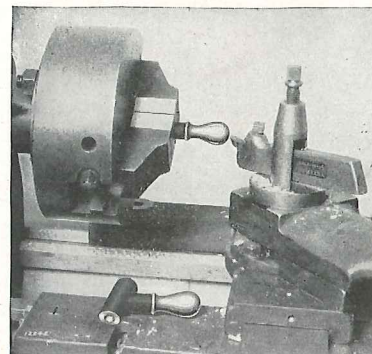


Fig. 638 shows a two jaw lathe chuck fitted to the spindle of the lathe for holding irregular work.

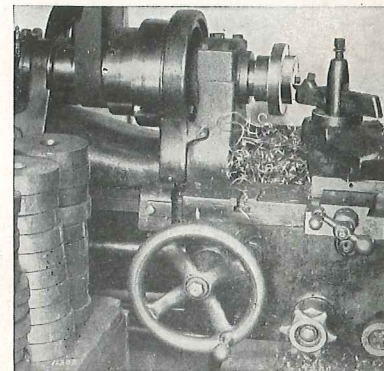


Fig. 639 shows a steel disc held to the face plate of the lathe by a draw-in chuck attachment while being machined.

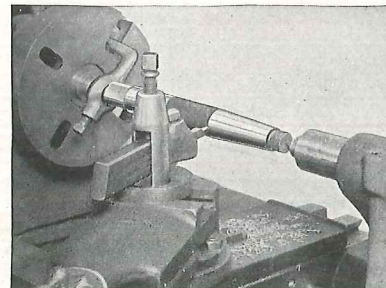


Fig. 552.—Turning taper on a job using the set over tail stock method.

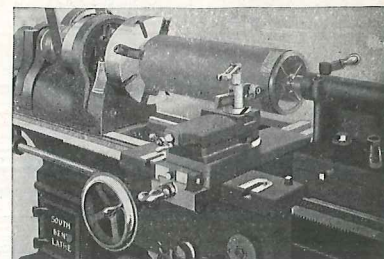


Fig. 641.—Machining a large wrought iron pipe in the lathe showing the application of the pipe centers.

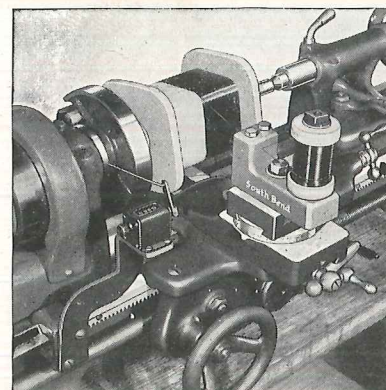


Fig. 642 shows a transformer coil being wound on the lathe. Each turn is recorded on a counter shown at left in the illustration.

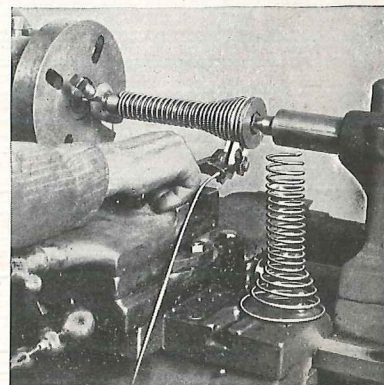
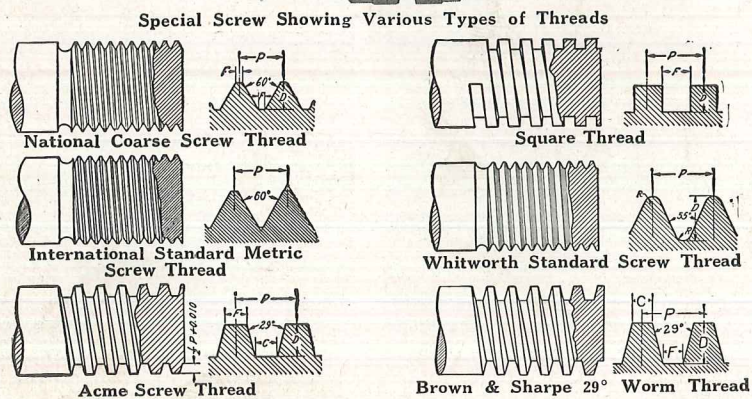
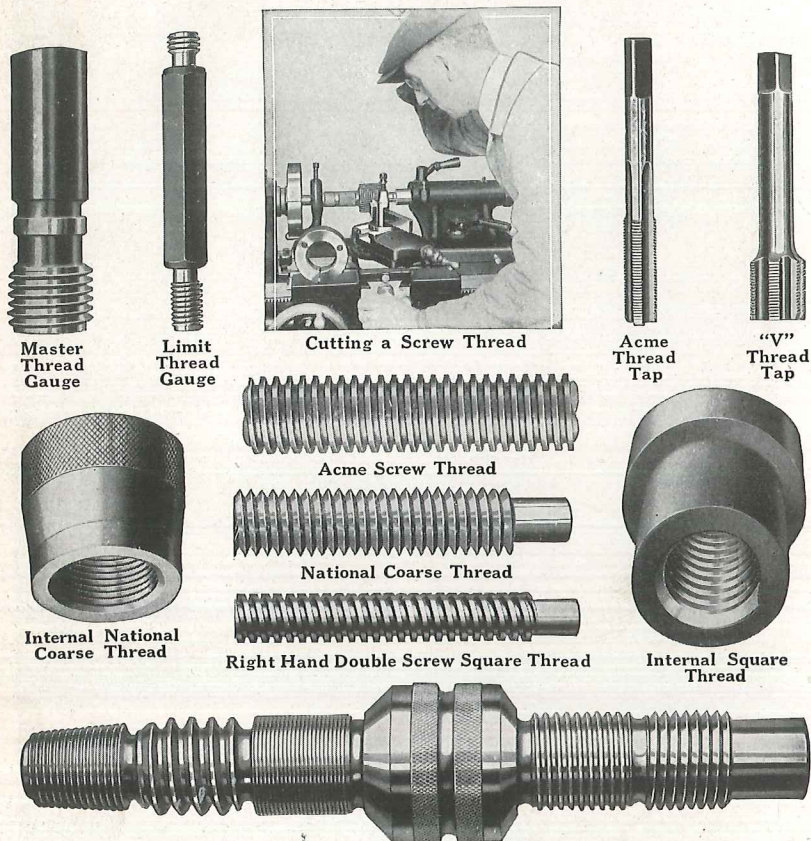


Fig. 643.—Winding a spiral spring on a special shaped arbor held between centers on the lathe.

SCREW THREADS CUT ON THE BACK GEARED LATHE



Formulas for above will be found on the following pages, 87 to 104.

STANDARD SCREW THREAD PITCHES

The report of the National Screw Thread Commission, applying to screw threads, bolts, machine screws, etc., was prepared in accordance with an Act of Congress and approved June 22, 1928, and defines the following terms:

TERMS RELATING TO SCREW THREADS

Screw Thread. A ridge of uniform section in the form of a helix on the surface of a cylinder or cone.

External and Internal Threads. An external thread is a thread on the outside of a member. Example: A threaded plug. An internal thread is a thread on the inside of a member. Example: A threaded hole.

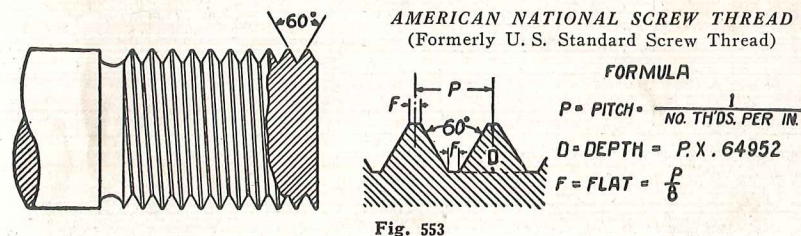
Major Diameter (formerly known as "outside diameter"). The largest diameter of the thread of the screw or nut. The term "major diameter" replaces the term "outside diameter" as applied to the thread of a screw and also the term "full diameter" as applied to the thread of a nut.

Minor Diameter (formerly known as "core diameter"). The smallest diameter of the thread of the screw or nut. The term "minor diameter" replaces the term "core diameter" as applied to the thread of a screw and also the term "inside diameter" as applied to the thread of a nut.

Pitch Diameter. On a straight screw thread, the diameter of an imaginary cylinder, the surface of which would pass through the threads at such points as to make equal the width of the threads and the width of the spaces cut by the surface of the cylinder.

Pitch. The distance from a point on a screw thread to a corresponding point on the next thread measured parallel to the axis.

Lead. The distance a screw thread advances axially in one turn. On a single-thread screw, the lead and pitch are identical; on a double-thread screw the lead is twice the pitch; on a triple-thread screw, the lead is three times the pitch, etc.



THE AMERICAN NATIONAL SCREW THREAD

The American National Screw Thread has been approved by the Secretaries of War, Navy and Congress, and is now generally used by all shops in the United States.

TAP DRILL SIZES FOR STANDARD, SPECIAL AND MACHINE SCREW THREADS

The tables on the following page show the American National Coarse Thread Series and the American National Fine Thread Series. The form of the thread is the same for both the fine and coarse series.

The tables show not only the standard number of threads per inch for the diameter of the screw, but also the size of tap drills to use in order that the thread may tap to the proper size. The common fraction drill sizes are given whenever possible, but standard number and letter drills are necessary for some threads.

TABLES OF STANDARD SCREW THREAD PITCHES AND RECOMMENDED TAP DRILL SIZES

American National Coarse Standard Thread (N.C.)

Formerly U. S. Standard

Sizes	Threads Per Inch	Outside Diameter of Screw	Tap Drill Sizes*	Decimal Equivalent of Drill
1	64	.073	53	0.0595
2	56	.086	50	0.0700
3	48	.099	47	0.0785
4	40	.112	43	0.0890
5	40	.125	38	0.1015
6	32	.138	36	0.1065
8	32	.164	29	0.1360
10	24	.190	25	0.1495
12	24	.216	16	0.1770
1/4	20	.250	7	0.2010
5/16	18	.3125	F	0.2570
3/8	16	.375	1/8	0.3125
7/16	14	.4375	U	0.3680
1/2	13	.500	3/4	0.4219
5/8	12	.5625	3/4	0.4843
3/4	11	.625	1 1/4	0.5312
7/8	10	.750	1 1/2	0.6562
1	9	.875	1 3/4	0.7656
1 1/8	8	1.000	2	0.875
1 1/4	7	1.125	2 1/4	0.9843
1 1/2	7	1.250	2 1/2	1.1093

American National Fine Standard Thread (N.F.)

Formerly S. A. E. Thread

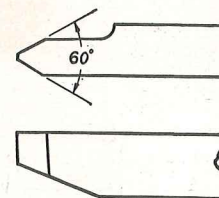
Sizes	Threads Per Inch	Outside Diameter of Screw	Tap Drill Sizes*	Decimal Equivalent of Drill
0	80	.060	3/32	0.0469
1	72	.073	53	0.0595
2	64	.086	50	0.0700
3	56	.099	45	0.0820
4	48	.112	42	0.0935
5	44	.125	37	0.1040
6	40	.138	33	0.1130
8	36	.164	29	0.1360
10	32	.190	21	0.1590
12	28	.216	14	0.1820
1/4	28	.250	3	0.2130
5/16	24	.3125	I	0.2720
3/8	24	.375	Q	0.3320
7/16	20	.4375	2 1/4	0.3906
1/2	20	.500	2 1/2	0.4531
5/8	18	.5625	0.5062	0.5062
3/4	18	.625	0.5687	0.5687
7/8	16	.750	1 1/4	0.6875
1	14	.875	0.8020	0.8020
1 1/8	14	1.000	0.9274	0.9274
1 1/4	12	1.125	1 1/4	1.0468
1 1/2	12	1.250	1 1/2	1.1718

TABLES OF AMERICAN NATIONAL SPECIAL SCREW THREAD PITCHES (N.S.) AND RECOMMENDED TAP DRILL SIZES

Sizes	Threads Per Inch	Outside Diameter of Screw	Tap Drill Sizes*	Decimal Equivalent of Drill
1/4	24	.250	4	0.2090
	27		3	0.2130
	32		3/32	0.2187
5/16	20		1 1/4	0.2656
	27	.3125	J	0.2770
	32		3/8	0.2812
3/8	20		1 1/4	0.3281
	27	.375	R	0.3390
7/16	24		X	0.3970
	27	.4375	Y	0.4040

Sizes	Threads Per Inch	Outside Diameter of Screw	Tap Drill Sizes*	Decimal Equivalent of Drill
1/2	12		2 1/4	0.4219
	24	.500	2 1/2	0.4531
	27		1 1/2	0.4687
5/8	27	.5625	1 1/2	0.5312
	12		1 1/4	0.5469
	27	.625	1 1/2	0.5937
3/4	12		1 3/4	0.6719
	27	.750	1 3/4	0.7187
7/8	12		2	0.7969
	18	.875	2 1/4	0.8281
	27		2 1/2	0.8437
1	12		2 1/2	0.9219
	27	1.000	2 3/4	0.9687

*Tap drill sizes allow approximately 75% full thread.



U. S. STANDARD TOOL GAUGE

Fig. 554 shows the U. S. Standard tool gauge for testing the cutting edge of a thread tool ground to cut the U. S. Standard screw thread.

Fig. 554.—U. S. Tool Gauge

HEIGHT OF THE CUTTING EDGE OF THE THREAD TOOL

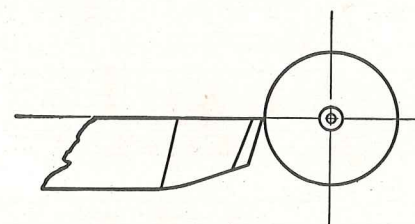


Fig. 555.—Height of Cutting Edge of Tool

Fig. 555 shows that the proper height for setting the cutting edge of the thread tool is exactly on the center, which is found by setting the cutting point of the thread tool even with the point of the lathe center.

MEASURING SCREW THREADS

Fig. 556 shows the application of a thread gauge in determining the number of threads to the inch on a bolt or screw. The thread gauge may also be used in determining the number of threads to the inch in a threaded nut.

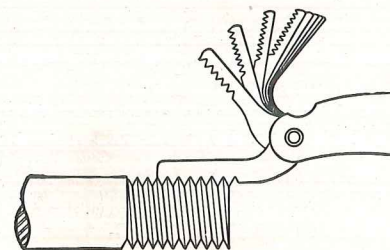


Fig. 556.—Measuring Screw Threads

MEASURING THE THREAD WITH A STEEL SCALE

Fig. 557 shows the method of finding the pitch of the thread when a thread gauge is not available. Place a scale on the screw so that the end of the scale is opposite the top point of any thread; count the number of spaces under the scale between the threads, for a distance of one inch. For example: there are eight spaces underneath the scale in one inch, therefore, the screw is 1/8" pitch or eight threads per inch.

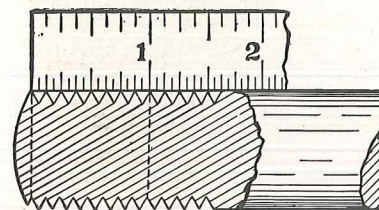


Fig. 557.—Measuring Screw Threads

Another method is to place the scale as shown in Fig. 557 and count the top of the threads for a distance of one inch, omitting one thread.

SETTING THREAD TOOL FOR CUTTING EXTERNAL THREADS

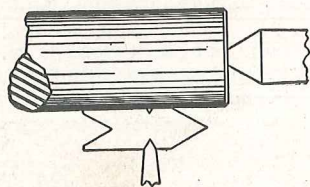


Fig. 558

Fig. 558 shows the method of setting the thread tool for cutting an external thread.

A thread gauge is placed on the point of the thread tool, and the tool is fed forward to the work. The tool should be adjusted so that the edge of the thread gauge is exactly parallel to the work.

SETTING THE TOOL FOR INTERNAL THREAD CUTTING

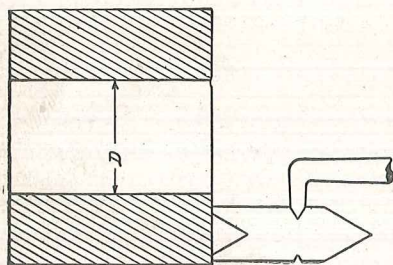


Fig. 559.—Setting Internal Threading Tool

Fig. 559 shows the method of setting a tool for cutting an internal thread on the work.

The tool is fastened in the tool post, a thread gauge is placed against the cutting edge of the tool and the carriage is brought forward so that the thread gauge is resting against the work. Both ends of the thread gauge should be parallel to the face of the work.

HEIGHT OF CUTTING EDGE OF AN INTERNAL THREAD CUTTING TOOL

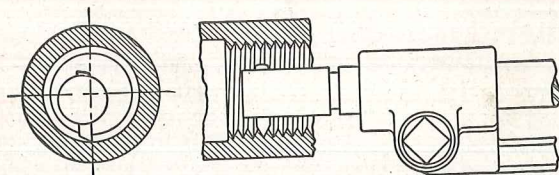


Fig. 560.—Setting Internal Threading Tool

Fig. 560 shows the method of setting a thread cutting tool for internal threads. The cutting edge of the tool is on the center line of the work.

The size of the threading tool for cutting an internal thread is important, because the tool head must be small enough so that it can be backed out of the thread and still leave enough clearance so that it can be drawn from the threaded hole without injuring the thread.

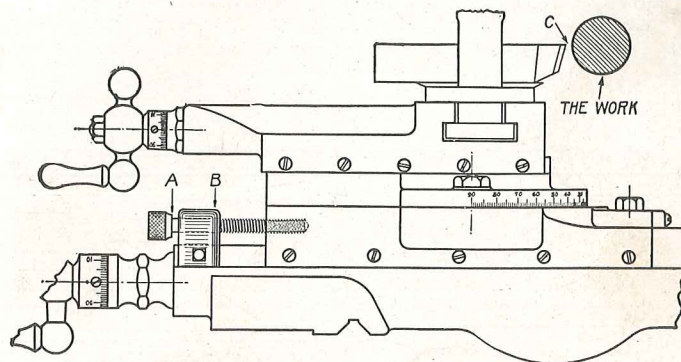


Fig. 569

THE THREAD CUTTING STOP

Fig. 569 shows the application of the adjustable stop for regulating the depth of each chip in thread cutting.

PREPARING TO CUT SCREW THREADS

Bring the point of the tool up to the work, then turn the screw "A" until the shoulder is tight against the stop "B," which is clamped to the saddle. When ready to take the first chip, run the tool rest back by the cross feed screw, then turn screw "A" one quarter of a turn to the left. This will allow the point of the tool to take about $\frac{1}{8}$ of an inch on its first chip. Before taking each cut, turn the adjusting screw $\frac{1}{4}$ of a turn to the left.

If the work to be threaded is mild steel or wrought iron, plenty of oil should be used on the point of the tool and on the work.

To take the first chip, move the point of the tool about one-eighth inch away from the surface of the bolt. Move the carriage so as to bring the point of the tool a little to the right of the end of the work, clamp the half nuts firmly on the lead screw and start the lathe. Feed the tool to the work as far as the thread cutting stop will allow and take the first chip. When the tool reaches the end of the cut withdraw it by turning the cross feed screw to the left at least one complete turn so that the tool will clear the thread on the reverse travel of the carriage. Reverse the shipper-rod: this reverses the direction of the feed of the carriage which travels back automatically. When the point of the tool reaches the starting point, stop the lathe and measure the thread to see if you have the correct pitch.

Adjust thread cutting stop by unscrewing $\frac{1}{4}$ turn and take the second chip following the same operation as before, and continue until the thread is finished.

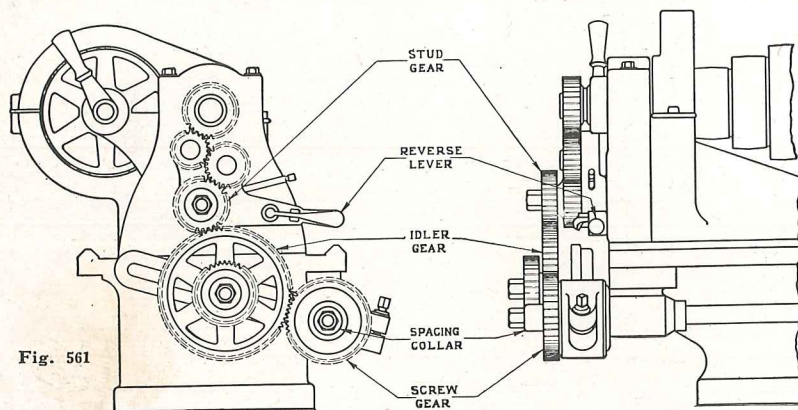


Fig. 561

SIMPLE GEARING FOR THREAD CUTTING

Simple gearing (as shown in Fig. 561 above) is used for cutting screw threads on 9" and 11" South Bend Lathes. Compound gearing, on these sizes, is used only for the turning feeds.

A metal index plate, as shown in Fig. 562 at the left, is attached to the lathe, showing the arrangement of gears for cutting standard screw threads. The **Thread** column indicates the number of threads per inch to be cut. The **Stud** column indicates the number of teeth in the stud gear that goes on the reverse stud. The **Screw** column indicates the number of teeth in the screw gear that goes on the lead screw.

Example: To cut 16 threads per inch, place a 32-tooth gear on the reverse stud and a 64-tooth gear on the lead screw, then connect these two gears by a large idler gear.

Spacing Collar. Note that the spacing collar on the lead screw is placed inside of the change gear for compound gearing and outside of the gear for simple gearing.

GEARING FOR FINE THREAD CUTTING

The Thread Cutting Chart on the 9" Lathe shows threads from 4 to 40 but occasionally an unusual job may come up where a finer thread is desired. For that reason we have prepared an attachment consisting of a special bracket and extra gears which permit compounding the gears furnished with the lathe for cutting threads of fine pitch from 44 to 80 as shown in the chart at the left. This bracket can be attached to the lathe at the time of purchase or at any time thereafter.

SOUTH BEND ENGINE LATHES		
9-11		
THREADS TO CUT	STUD GEAR	SCREW GEAR
4	64	32
5	64	40
6	64	48
7	64	56
8	32	32
9	64	72
10	32	40
11	32	44
11½	32	46
12	32	48
13	32	52
14	32	56
16	32	64
18	32	72
20	32	80
22	16	44
24	16	48
26	16	52
27	16	54
28	16	56
30	16	60
32	16	64
36	16	72
40	16	80

Fig. 562.—Index Plate, 9"-11" Lathes

SPECIAL FINE THREADS			
9-11			
THREADS TO CUT	STUD GEAR	COMP GEAR	SCREW GEAR
44	16	1-2	44
46	16	1-2	46
48	16	1-2	48
52	16	1-2	52
54	16	1-2	54
56	16	1-2	56
60	16	1-2	60
64	16	1-2	64
72	16	1-2	72
80	16	1-2	80

Fig. 562-A.—Fine Thread Cutting Chart

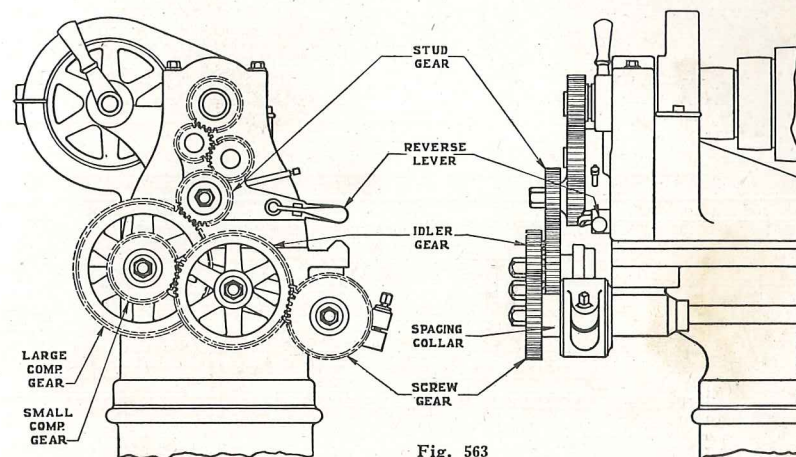


Fig. 563

COMPOUND GEARING FOR SCREW THREAD CUTTING

The index plate illustrated in Fig. 564 at left, lists the screw threads which can be cut on 13" and 16" Standard Change Gear Lathes.

Simple Gearing (as shown in Fig. 561, page 92) is used for threads 2 to 20 per inch as listed above the heavy line on the index plate.

Compound Gearing (as shown in Fig. 563 above) is used for cutting screw threads 22 to 40 per inch, as listed below heavy line on the index plate.

Spacing Collar. Note that the spacing collar on the lead screw is placed outside of the change gear to bring it in line with the stud gear.

The illustration above, Fig. 563, shows a 16-inch Standard Change Gear Lathe arranged with compound gearing for cutting 32 threads per inch. The gears used are listed on the index chart shown in Fig. 564 at left.

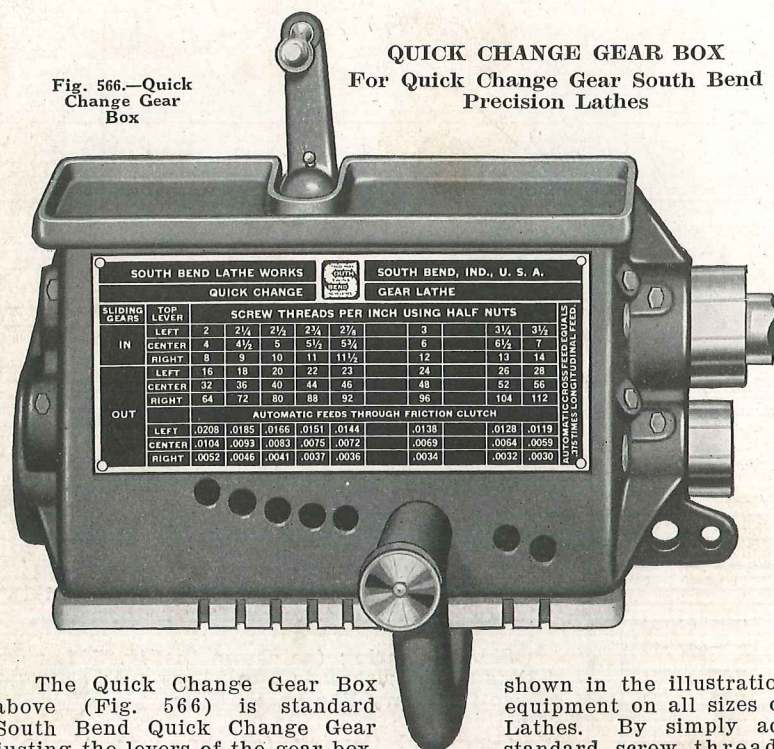
SOUTH BEND ENGINE LATHES		
13-16		
THREADS TO CUT	STUD GEAR	SCREW GEAR
2	72	24
3	48	24
4	48	32
5	48	40
6	48	48
7	48	56
8	48	64
9	48	72
10	48	80
11	24	44
11½	24	46
12	24	48
13	24	52
14	24	56
16	24	64
18	24	72
20	24	80
22	24-1-2	44
24	24-1-2	48
26	24-1-2	52
27	24-1-2	54
28	24-1-2	56
30	24-1-2	60
32	24-1-2	64
36	24-1-2	72
40	24-1-2	80

Fig. 564.—Index Plate for 13-inch and 16-inch Lathes

Compound Rest on an Angle for Cutting Threads

Some mechanics set the compound rest at an angle of 30° in cutting screw threads on a lathe when a quantity of screws are needed. In this case the threading tool cuts only on one side of the thread—this method is satisfactory when the work is done by an experienced mechanic, but is not recommended for the apprentice as it requires skill in grinding and setting the thread cutting tool. The average mechanic will find that he can obtain better results by using the method for setting the threading tool as explained on page 90.

Fig. 566.—Quick Change Gear Box



QUICK CHANGE GEAR BOX For Quick Change Gear South Bend Precision Lathes

SOUTH BEND LATHE WORKS											
QUICK CHANGE											
GEAR LATHE											
SLIDING GEAR	TOP LEVER	SCREW THREADS PER INCH USING HALF NUTS									
IN	LEFT	2	2 1/4	2 1/2	2 3/4	2 7/8		3	3 1/4	3 1/2	
	CENTER	4	4 1/2	5	5 1/2	5 3/4		6	6 1/2	7	
	RIGHT	8	9	10	11	11 1/2		12	13	14	
OUT	LEFT	16	18	20	22	23		24	26	28	
	CENTER	32	36	40	44	46		48	52	56	
	RIGHT	64	72	80	88	92		96	104	112	
AUTOMATIC FEEDS THROUGH FRICTION CLUTCH											
LEFT		.0208	.0185	.0166	.0151	.0144		.0138	.0128	.0119	
	CENTER	.0104	.0093	.0083	.0075	.0072		.0069	.0064	.0059	
	RIGHT	.0052	.0046	.0041	.0037	.0036		.0034	.0032	.0030	

The Quick Change Gear Box above (Fig. 566) is standard South Bend Quick Change Gear shown in the illustration equipment on all sizes of Lathes. By simply adjusting the levers of the gear box, standard screw threads from 2 to 112 per inch, right or left-hand, may be cut without making a single manual change of gears. The Quick Change Gear Box also provides for a wide variety of fine and coarse automatic friction feeds—longitudinal and cross feeds.

ADJUSTING THE GEAR BOX FOR CUTTING SCREW THREADS

The upper division of the index chart shows the different pitches of screw threads that can be cut, also the arrangement of the top lever and sliding gear for cutting standard screw threads from 2 to 112 per inch by using the half-nuts in lathe apron. See page 95.

ADJUSTING THE GEAR BOX FOR AUTOMATIC FEEDS

The lower division of the index chart on the gear box shows the various automatic longitudinal feeds per spindle revolution that can be obtained, using the friction clutch of the apron. For example: The finest longitudinal feed is .003" per revolution of spindle; the next finest is .0032", etc. To arrange the gear box for automatic longitudinal feeds, select the feed you wish to use and follow the same procedure as explained, on page 95, for cutting screw threads. Cross feeds are not listed on the chart but can be determined by multiplying the longitudinal feeds by .375.

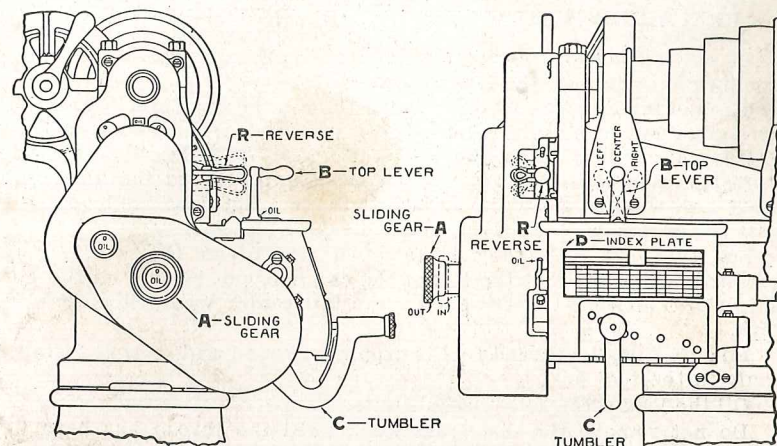


Fig. 567.—South Bend Quick Change Gear Box

SOUTH BEND LATHE WORKS											
QUICK CHANGE											
GEAR LATHE											
SLIDING GEAR	TOP LEVER	SCREW THREADS PER INCH USING HALF NUTS									
IN	LEFT	2	2 1/4	2 1/2	2 3/4	2 7/8		3	3 1/4	3 1/2	
	CENTER	4	4 1/2	5	5 1/2	5 3/4		6	6 1/2	7	
	RIGHT	8	9	10	11	11 1/2		12	13	14	
OUT	LEFT	16	18	20	22	23		24	26	28	
	CENTER	32	36	40	44	46		48	52	56	
	RIGHT	64	72	80	88	92		96	104	112	
AUTOMATIC FEEDS THROUGH FRICTION CLUTCH											
LEFT		.0208	.0185	.0166	.0151	.0144		.0138	.0128	.0119	
	CENTER	.0104	.0093	.0083	.0075	.0072		.0069	.0064	.0059	
	RIGHT	.0052	.0046	.0041	.0037	.0036		.0034	.0032	.0030	

Fig. 568.—Index Plate for South Bend Quick Change Gear Lathes for Threads and Feeds

INSTRUCTIONS FOR ADJUSTING THE GEAR BOX FOR CUTTING SCREW THREADS

It is a simple matter to adjust the gear box for cutting any standard screw thread; for example, let us cut thirteen (13) threads per inch. The first step is to locate the Figure 13 on the index chart. In the first column at the left and on the same line with Figure 13 we find that the sliding gear knob ("A" in the drawing) should be at position "IN." Do not adjust this gear knob while the lathe is running.

With lathe in operation, place top lever "B" in the proper position. For cutting 13 pitch threads the position of the top lever is to the right as shown in the third line of the second column.

With the lathe in operation place tumbler lever "C" in the hole directly under the column in which Figure 13 is shown. Now, with the automatic friction clutch knob of the apron in neutral position, and the half-nuts clamped on the lead screw the lathe is ready for cutting 13 screw threads per inch.

PREPARING FOR THE FIRST CHIP (THREAD CUTTING)

In cutting screw threads on the lathe, the carriage is driven by clamping half nuts on the lead screw.

The automatic cross feed, or the automatic longitudinal feed of the carriage must not be used while thread cutting. When setting a lathe for thread cutting, place the automatic feed lever knob in position **neutral** and fasten it. This will be necessary because the automatic safety lock will not allow the split nuts to be clamped on the lead screw until the automatic feed lever is in a neutral position.

See that the lathe dog is fastened tightly on the work to be threaded. Also see that the tail of the dog does not bottom on the face plate slot, and that there is oil on the tail center where it enters the work.

Be sure that the thread tool is properly ground and set and fastened firmly in the tool post.

Oil the lead screw and the half nuts.

Do not remove the dog from work until the thread has been finished and tested.

If for any reason you remove the work from the centers for testing the thread, mark the slot on the face plate if there are more than one in which the tail of the dog enters, and when replacing the work on centers, always place the tail of the dog back in the same slot.

The spindle should not be revolved or disturbed while the work is off the lathe centers.

EVEN GEARED LATHES

A lathe is even geared when the revolutions of the spindle and the revolutions of the reverse spindle stud are the same.

In cutting a screw thread if the lathe is even geared and if the number of threads per inch to be cut is exactly divisible by the number of threads per inch of the lead screw, it is not necessary to reverse the direction of the lathe spindle in order to automatically reverse the carriage to return the tool to the starting point. For example: if the lead screw is 8-thread and the screw that you wish to cut is divisible by eight, such as 8, 16, 24, 32, 40, etc., the lathe spindle may run in one direction all the time. When the tool has traveled to the end of the cut draw it out, open the split nut, and return the carriage to the starting position by hand. Throw in the split nut again, take another chip, and repeat this operation until the thread is finished.

The two practical methods of bringing the carriage back to the starting point after taking a threading cut are:

Reversing the direction of spindle rotation causing the carriage to run back automatically;

Opening the split nut and running the carriage back by hand, using the thread dial to engage the split nut.

The first method is used in the shop where there are not many threads to be cut.

The second method is generally followed in production work.

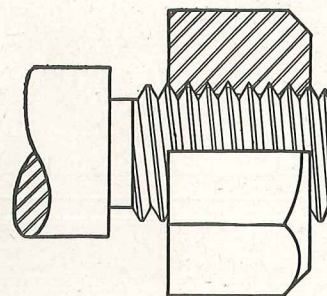


Fig. 570

FITTING AND TESTING SCREW THREADS

When cutting a screw thread and you think it is about finished and ready for testing, remove the work from the lathe centers, leaving the dog attached and test the thread in the threaded hole it is intended to fit, or to some nut or gauge. If the thread does not fit properly and needs another chip or two, place the work back in the centers and take the required chips and test again. Repeat this operation until the thread is finished.

For cutting an internal thread the same general instructions will apply as in cutting an external thread, with the exception that the adjustable stop for thread cutting should be set with the head of the adjusting screw on the inside of the stop.

In cutting screw threads where an accurate job is required; (for example, if you are making a tap) use plenty of lard oil on the tool and the work and be sure that the last or finish cuts are very light, so that the tool will take a fine smooth chip, and leave the surface of the thread smooth and polished.

GRINDING THE THREADING TOOL AFTER THE THREAD HAS BEEN STARTED

If it is necessary to remove the tool for grinding, before thread is finished, take the tool out and grind it, adjust the thread tool as before and fasten it, setting it opposite the thread groove. Turn the spindle forward by hand by pulling on the belt, and again test to see if the point of the tool is exactly opposite the thread in the work. If it is not opposite, disconnect the reverse gear, disconnecting the lead screw, and turn the spindle forward by hand until the tool fits exactly in the thread groove. Then connect the reverse gear as before and you may proceed with the cutting.

In turning the spindle by hand to reset the thread tool, always turn it forward. If you turn it backward, there will be a back lash and it will not show the true position of the tool.

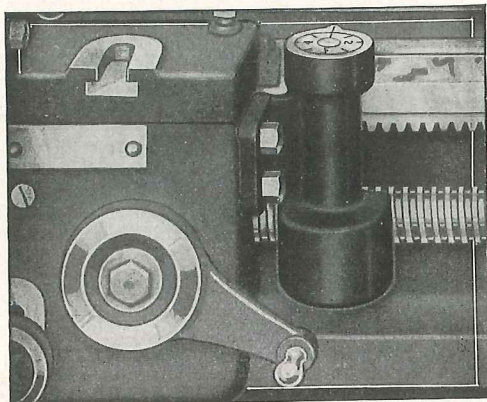


Fig. 571.—Thread Indicator Fitted to the Carriage of the New Model South Bend Lathe

THREAD DIAL ON LATHE

Fig. 571 shows a Threading Dial fitted to the carriage of a lathe. Fig. 572 shows the face of the revolving dial.

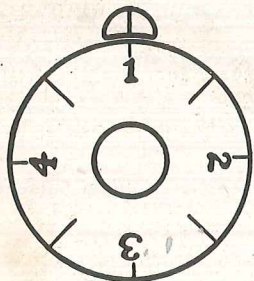


Fig. 572.—Face of Threading Dial

When there are a great many threads to be cut, a Thread Dial is used, as it allows the operator to unclamp the split nut from the lead screw when the end of the thread chip is reached. He can then return the carriage quickly, by hand, to the starting point of the next chip. The thread dial will indicate when to clamp the split nut on the lead screw so that the threading tool will follow in the proper groove for the next chip.

RULES FOR OPERATING THREAD DIAL ON SOUTH BEND LATHE

For all even numbered threads, close the half nuts at any line on the dial. For all odd numbered threads, close the half nuts at any numbered line on dial.

When chasing threads of a pitch involving one-half of a thread in each inch, such as $11\frac{1}{2}$, engage the feed nut at any odd numbered line.

THE SKILLED MACHINIST AND HIS LATHE

The Screw Cutting Lathe is a tool of accuracy and precision. The skilled machinist takes pride in keeping his lathe in first class condition so that he can always turn out accurate work. He knows that if his lathe is given the proper care it will serve him efficiently for a lifetime.

RULE FOR GEARING A LATHE FOR CUTTING SCREW THREADS

One is sometimes called upon to cut a thread on an old lathe from which the index plate has been lost. In this case the following rule will be found useful.

Multiply the number of threads per inch on the lead screw and the number of threads per inch on the bolt to be cut, by any common number that will give for a product the gears that are found with the lathe. For example: We wish to make a bolt having eleven threads per inch. We measure the lead screw and find it has eight threads per inch. Now let us take a common multiple, say 4:

4×11 , the thread to be cut, equals 44;
 4×8 , the thread of lead screw, equals 32.

The gears 44 and 32 are the gears to use. If the thread to be cut is finer than the thread of the lead screw, the smaller gear goes on the spindle stud, while the larger gear goes on the lead screw.

If the gears 44 or 32 are not found in the equipment, multiply by another number, for example, 5 or 6, etc.

Always measure the thread when you take the first chip to be sure you have made no mistake in the gearing.

CUTTING LEFT HAND THREAD

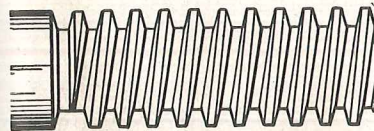


Fig. 573.—The Left Hand Thread

In cutting a left hand thread in the lathe, the directions are the same as for cutting a right hand thread, except in cutting a left hand thread the feed of the carriage is from left to right or toward the tail stock.

In starting a left hand thread on a screw, it is a good plan, if the work will admit it, to drill a hole in the work about the diameter of the pitch of the thread, and about the same depth as the thread. This will give a definite point for starting each chip.

These instructions for left hand thread apply to all types of left hand screw threads.

ACME SCREW THREADS

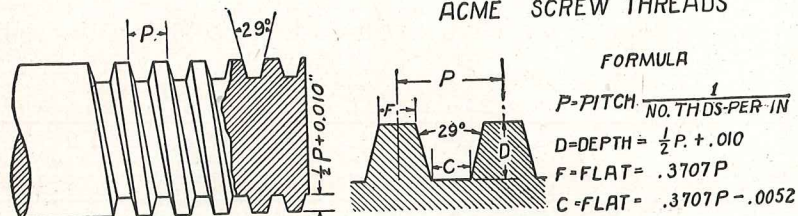


Fig. 574

CUTTING AN ACME SCREW THREAD

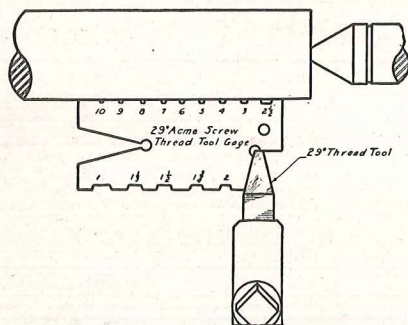


Fig. 575.—Setting an Acme Threading Tool

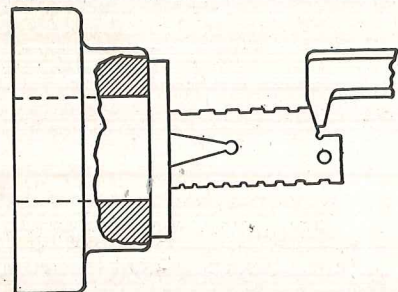


Fig. 576.—Setting an Acme Threading Tool for Internal Threading

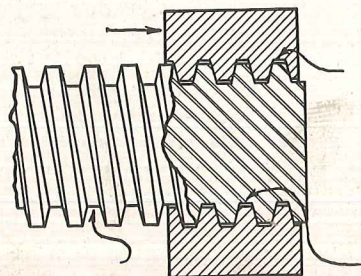


Fig. 577.—Clearance for an Acme Screw Thread

INTERNAL ACME THREAD

Fig. 576 shows the method of setting an Acme Threading Tool for internal threading.

A heavy scale or a parallel is set across the face of the work and the legs of the gauge rest on this parallel. Adjust the cutting edge of the tool so that it lines up exactly with the beveled edge of the gauge.

CLEARANCE

In cutting an Acme thread, there should be a clearance of .010" between the diameter at the top of the thread of the screw and the diameter at the bottom of the thread of the nut.

SQUARE THREADS

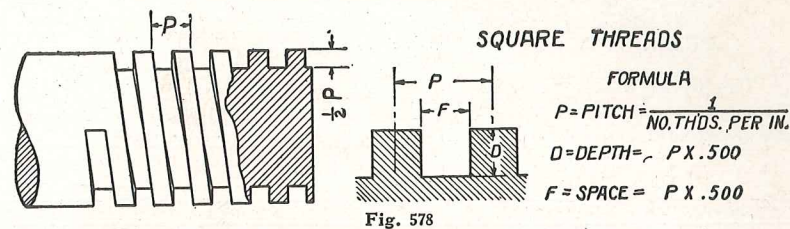


Fig. 578

THE SQUARE SCREW THREAD

Fig. 579 shows the method of setting the tool for cutting internal square threads.

The width of the cutting edge of the tool for cutting square screw threads is exactly one-half the pitch, but the width of the edge of the tool for threading nuts is from one thousandth to three thousandths of an inch larger, to permit a sliding fit on the screw.

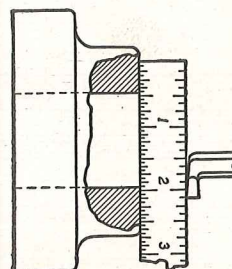


Fig. 579.—Setting the Tool for Square Thread

TOOL FOR SQUARE THREAD

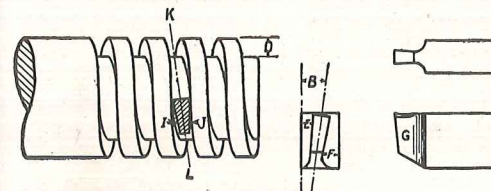


Fig. 580.—Angle of Tool Clearance

Fig. 580 shows the method of arriving at the angle of clearance for making the threading tool.

Draw line A-C2 equal to the circumference of the thread to be cut. Draw line C2-C equal to the lead of the thread and at right angles to line A-C2. Complete the triangle by drawing line

A-C. Angle B in the triangle is the helix angle of the thread and the angle to be used in grinding the tool. The sides of the tool E and F should be given a little clearance when grinding.

CLEARANCE

Fig. 581 shows that there should be a clearance between the diameter of the external thread and the diameter of the bottom of the internal thread. This clearance is usually about .005" to .006" for each inch in diameter of the thread.

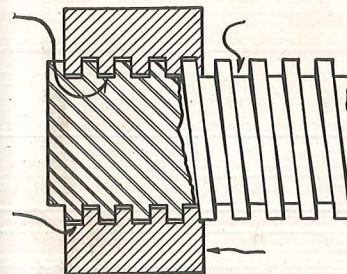


Fig. 581.—Clearance of Diameter

CUTTING A SCREW THREAD ON TAPERED WORK

The taper attachment of the lathe should be used when cutting a thread on tapered work. If there is no taper attachment with the lathe, the thread on taper can be cut by setting over the tail center.

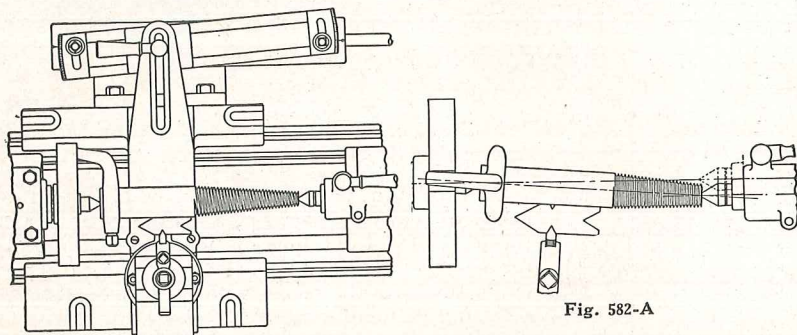


Fig. 582

Fig. 582.—Setting the thread tool for cutting thread on tapered work using the taper attachment.

Fig. 582-A shows the method of setting the thread tool for cutting thread on tapered work using the set over tail stock method.

In both the above operations it will be noticed that the outer edge of the thread gauge is set in position on the parallel part of the work.

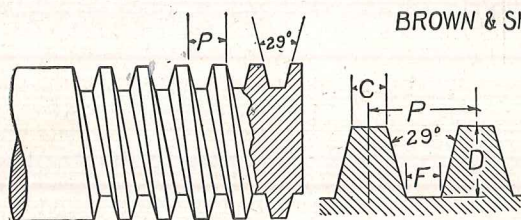


Fig. 583

BROWN & SHARPE 29° WORM THREAD

FORMULA

$$P = \text{PITCH} = \frac{1}{\text{NO. THDS. PER IN.}}$$

$$D = \text{DEPTH} = .6866 P$$

$$F = \text{FLAT} = .31 P$$

$$C = \text{FLAT} = .335 P$$

FORMULA FOR BROWN & SHARPE 29° WORM THREAD

Fig. 583 shows a Brown & Sharpe 29° Worm Thread. This is not to be confused with the Acme Standard Thread because it differs from it, for example in: the depth of the thread, the width of the top of the tooth and the width of the bottom of the tooth.

The thread of the worm and the teeth of the worm gear when in mesh are in contact for about three teeth, and to get more perfect contact the thread is made deeper than the Acme Standard Thread.

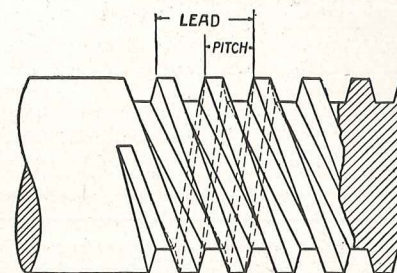


Fig. 584

CUTTING A MULTIPLE THREAD

In cutting a multiple thread between centers, there should be as many slots in the face plate as there are multiples of thread to be cut. For example: to cut a double thread, make two slots in the face plate, one directly opposite the other. It is important that these slots are equidistant from each other in order to divide the threads equally.

Cut each one of the multiple threads exactly in the same manner as you would a single thread. Fasten the dog securely on the work to be cut. Proceed with the cutting as though the screw were a single thread until that thread is finished. Then place the tail of the dog in the opposite slot and proceed with cutting the second thread. The dog must not be removed from the work until both threads have been finished.

If you wish to cut a triple thread, make three equidistant slots in the face plate and proceed as above.

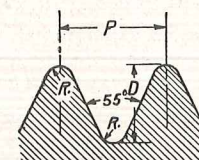
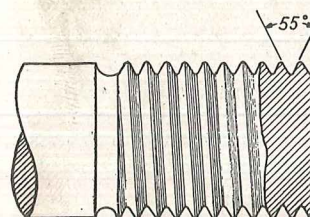
PITCH AND LEAD OF A SCREW THREAD

The pitch of a screw thread is the distance from a point on a screw thread to a corresponding point on the next thread measured parallel to the axis.

$$\text{Pitch (in inches)} = \frac{1}{\text{Number of threads per inch.}}$$

The lead of a screw thread is the distance a screw thread advances axially in one turn. On a single thread screw, the lead and pitch are identical; on a double thread screw, the lead is twice the pitch; on a triple thread screw, the lead is three times the pitch, etc. In cutting multiple threads the lathe should be geared to cut the lead of the thread.

WHITWORTH STANDARD SCREW THREADS

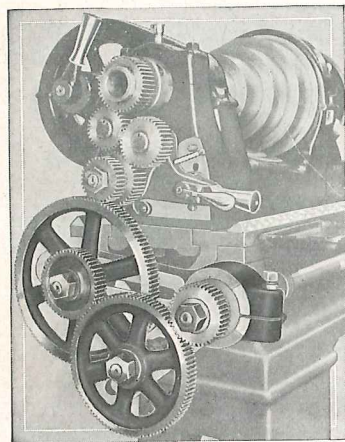


FORMULA

$$P = \text{PITCH} = \frac{1}{\text{NO. THDS. PER IN.}}$$

$$D = \text{DEPTH} = P \times .6403$$

$$R = \text{RADIUS} = .1373 P$$

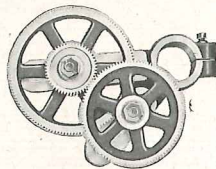


Transposing Gears Fitted to Lathe

CUTTING METRIC THREADS WITH TRANSPOSING GEAR ATTACHMENT

On Lathes Equipped with English Lead Screw

In order to cut Standard Metric Threads on lathes equipped with English Lead Screw a Transposing Gear Attachment is used. It consists of a two arm bracket to which is attached two transposing gears of 50 and 127 teeth, respectively, and an idler gear to connect the 50-tooth gear with the gear on the lead screw. Additional change gears are used for cutting the various metric pitches shown in the index charts below.



Transposing Gears and Bracket

METRIC SCREW THREAD CUTTING CHARTS

For Standard Change Gear Lathes

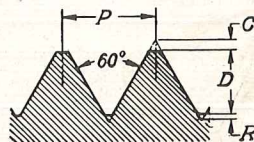
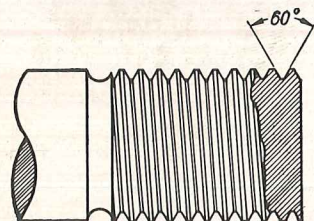
The chart at right, furnished with the Transposing Gear Attachment for Standard Change Gear Lathes, shows the correct gears to use for cutting these metric screw threads: .5, .75, 1., 1.25, 1.5, 1.75, 2., 2.5, 3., 3.5, 4., 4.5, 5., 5.5, 6., 6.5, 7., 7.5, 8. m/m pitch.

M/M PITCH	STUD GEAR	COMP GEARS	SCREW GEAR
.5	24	127-50	80
.75	36	127-50	80
1.	48	127-50	80
1.25	60	127-50	80
1.5	36	127-50	40
1.75	42	127-50	40
2.	48	127-50	40
2.5	60	127-50	40
3.	72	127-50	40
3.5	42	127-50	20
4.	48	127-50	20
4.5	54	127-50	20
5.	60	127-50	20
5.5	66	127-50	20
6.	72	127-50	20
6.5	78	127-50	20
7.	84	127-50	20
7.5	90	127-50	20
8.	96	127-50	20

For Quick Change Gear Lathes

The chart at right, furnished with the Transposing Gear Attachment for Quick Change Gear Lathes, shows the correct gears to use for cutting these metric screw threads: .5, .75, 1., 1.25, 1.5, 1.75, 2., 2.5, 3., 3.5, 4., 4.5, 5., 5.5, 6., 6.5, 7., 7.5, 8. m/m pitch.

M/M PITCH	STUD GEAR	PLUNGER HOLE	TOP LEVER
.5	24	1	RIGHT
.75	24	1	RIGHT
1.	24	6	CENTER
1.25	60	6	RIGHT
1.5	60	3	RIGHT
1.75	56	1	RIGHT
2.	56	8	CENTER
2.5	60	6	CENTER
3.	60	3	CENTER
3.5	56	1	CENTER
4.	56	8	LEFT
4.5	36	1	LEFT
5.	60	6	LEFT
5.5	44	1	LEFT
6.	60	3	LEFT
6.5	52	1	LEFT
7.	56	1	LEFT
7.5	60	1	LEFT
8.	64	1	LEFT



INTERNATIONAL STANDARD METRIC SCREW THREAD

P-PITCH

D-DEPTH $= P \times .7960$

C-TOP FLAT $= \frac{P}{8}$

R-BOTTOM FLAT $= \frac{P}{16}$

INTERNATIONAL STANDARD METRIC SCREW THREADS

The International form of thread has a 60° angle and the crest of thread is flattened $\frac{1}{8}$ th the height of the basic triangle while the root is filled in $\frac{1}{4}$ th the height, either flat or rounded, as shown in the illustration above. This gives a definite clearance between the tops and bottoms of the threads of screw and nut.

MILLING AND KEYWAY CUTTING ATTACHMENT FOR THE LATHE

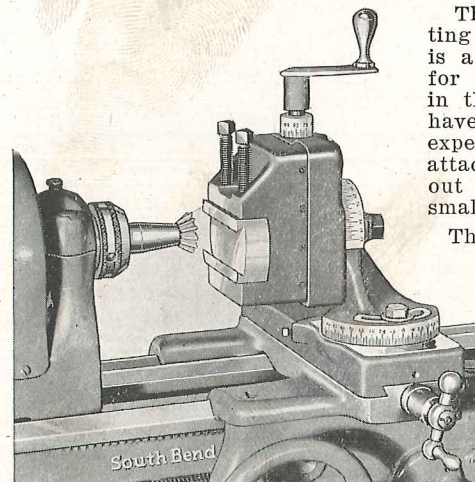


Fig. 587.—Milling a Dovetail in the Lathe

The Milling and Keyway Cutting Attachment illustrated here is a practical tool for the lathe for doing a great deal of work in the small shop that does not have enough work to install an expensive milling machine. This attachment is capable of turning out the most accurate work on small duplicate parts.

The depth of the cut is controlled by the feed of the lathe carriage, the length by the cross feed screw, and the vertical motion by the micrometer graduated adjusting screw at the top of the attachment.

The attachment fits on the saddle of the lathe, swivels all the way around like the compound rest and is graduated 180 degrees.

In addition, the upright angle plate to which the vise is attached swivels vertically and is graduated 180 degrees.

PRACTICAL JOBS FOR THE MILLING ATTACHMENT

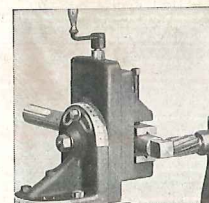


Fig. 588.—Squaring the End of a Shaft

Using a Spiral End Mill held in the lathe spindle is an excellent method of milling squares, hexagons and flats, as shown by Fig. 588.

Fig. 590 shows a standard keyway being cut on a shaft. If a taper shaft is to be milled the vise can be tilted to the desired angle for cutting the keyway.

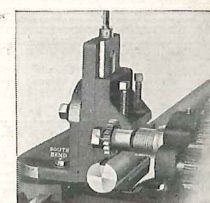
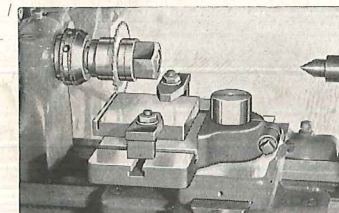


Fig. 590.—Milling a Standard Keyway

MILLING AND BORING TABLE FOR LATHE

The Milling and Boring Table is an inexpensive attachment which may be used with a small lathe for handling such jobs as milling, boring, keyway cutting, shaft squaring, etc. This table is attached to the compound rest base of the lathe and has three T-slots for clamping work.



Cutting a Slot in a Metal Block Held in Milling and Boring Table

The milling and boring table of this type is adjustable for height and may be moved up or down on a central post about which the table swivels.

(For milling and boring operations on large lathes, see illustrations on page 55.)

MILLING CUTTERS AND ARBORS



Fig. 592.—Milling Arbor

The spiral end mill shown in Fig. 593 has a Morse Taper to fit in the head spindle, and if a smaller taper, a reducing socket can be used.



Fig. 593.—Spiral End Mill

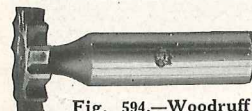


Fig. 594.—Woodruff Keyway Cutter



Fig. 595.—Side Milling Cutter

A side milling cutter is illustrated in Fig. 595. This cutter will mill on either side as well as on the face.



Fig. 596.—Face Milling Cutter

Fig. 596 shows a face milling cutter that is held on the milling arbor for doing face milling. It will cut on the face only.

WOODRUFF KEYWAY

Fig. 597 illustrates a shaft milled for a Woodruff keyway, key inserted. Key should project above shaft one-half its thickness.

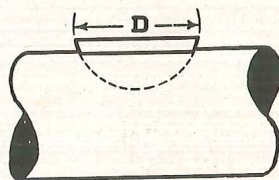
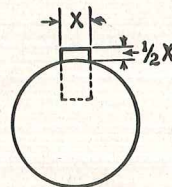


Fig. 597



STANDARD KEYWAYS FOR PULLEYS AND SHAFTS

Fig. 598 shows the recognized standard for the depth and width of keyway in pulleys. The same formula, of course, may be used for the depth and width of keyway in shaft.

Below is a list of the standard sizes of keyways for pulleys and shafts.

SPECIFICATIONS OF AMERICAN STANDARD KEYWAYS

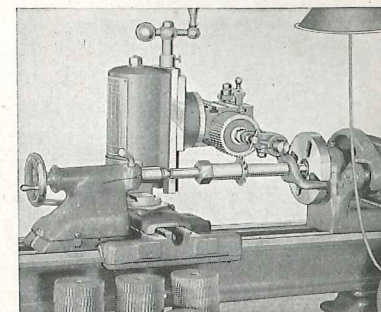
Diameter Hole D Inches	Width W Inches	Depth H Inches	Radius R Inches	Diameter Hole D Inches	Width W Inches	Depth H Inches	Radius R Inches
$\frac{1}{8}$ to $\frac{1}{4}$	$\frac{3}{16}$ to $\frac{1}{2}$	$\frac{1}{16}$ to $\frac{3}{16}$.020	$2\frac{1}{2}$	$\frac{5}{8}$	$\frac{7}{16}$	$\frac{1}{8}$
$\frac{1}{4}$	$\frac{1}{2}$	$\frac{1}{8}$		3	$\frac{3}{4}$	$\frac{1}{4}$	$\frac{3}{8}$
$\frac{1}{2}$	$\frac{3}{4}$	$\frac{1}{4}$		$3\frac{1}{2}$	$\frac{7}{8}$	$\frac{3}{8}$	$\frac{3}{8}$
$\frac{3}{4}$	$\frac{1}{2}$	$\frac{1}{4}$		4	1	$\frac{3}{8}$	$\frac{3}{8}$
$1\frac{1}{4}$	$\frac{1}{2}$	$\frac{1}{4}$		$4\frac{1}{2}$	$1\frac{1}{4}$	$\frac{7}{16}$	$\frac{1}{8}$
$1\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{4}$		5	$1\frac{1}{4}$	$\frac{1}{2}$	$\frac{1}{8}$
2	$\frac{1}{2}$	$\frac{1}{4}$					

GEAR CUTTING ATTACHMENT FOR LATHE

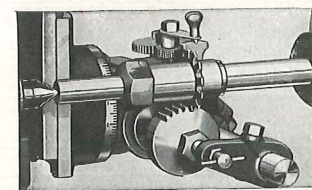
For Cutting Small Gears and for Light Milling Work

This attachment is equipped with a milling machine dividing head which enables it to be used for cutting small gears and for milling small light work of various kinds on the screw cutting lathe.

The dividing head construction is based on the principle of interchangeable gears, the same as regularly used on gear cutting machines. The index plate shows the proper gears to use for division from 2 to 360 and the number of turns required of the index lever.



Attachment Mounted on Compound Rest

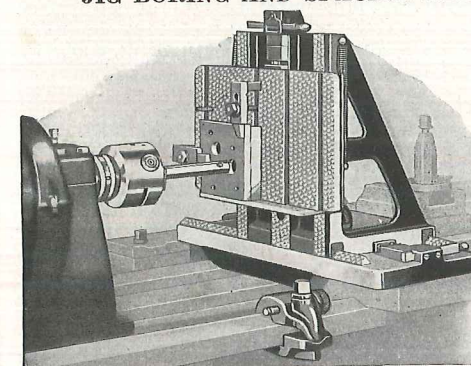


Millerette Cutting a Gear

VARIETY OF USES

This Attachment will cut gears of all kinds, Spur and Bevel, also Angles. It will do graduating and milling, external key seating of all kinds, cutting at angles, splining, slotting and all regular dividing head, milling machine work.

JIG BORING AND SPACING ATTACHMENT FOR LATHE

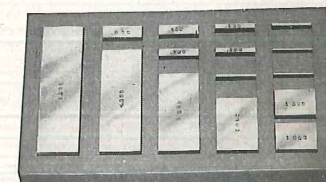


Boring a Jig Plate, in the Lathe

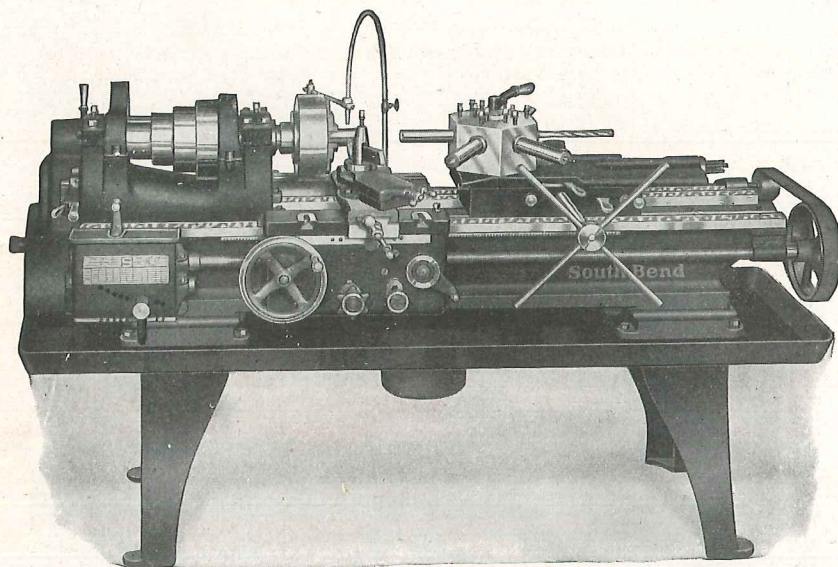
The Jig Boring and Spacing Attachment is practical for use in making dies, jigs, tools, fixtures, etc. It is fitted to the carriage of the lathe as illustrated at left. It has horizontal and vertical adjustments controlled by gauge blocks and by graduated taper wedges having a maximum adjustment of .050 inch, enabling operator to get the most precise adjustments. This attachment will be found very valuable in making fine precision tools.

Precision Gauge Blocks

The Gauge Block Measuring System, such as the Johansson or Hoke, is used with this attachment and provides for all adjustments from "0" to the extreme limits of the machine, without removing blocks while operating. These systems are universally acknowledged as being the most accurate.



Set of 15 Johansson Gauge Blocks



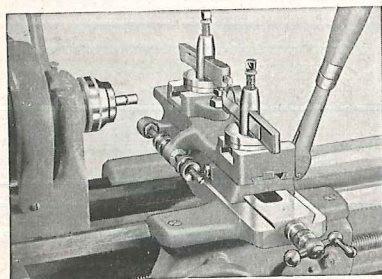
LATHE EQUIPPED FOR MANUFACTURING WORK

The Back Geared Screw Cutting Lathe can be fitted with attachments and used to advantage on many manufacturing operations. The lathe, fitted with a turnstile turret, makes an excellent chucking machine. While the work is held in the chuck a tool may be used in the tool post, using the carriage feed for facing or turning, and the turret tool can be in operation at the same time.

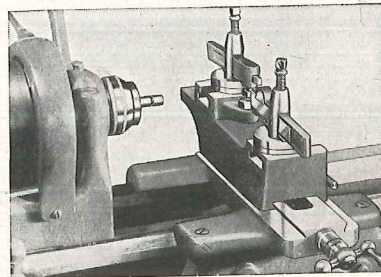
The lathe above is equipped with a chuck, turnstile bed turret, special boring tools, oil pan and pump. Equipped in this way the lathe serves the purpose of a special machine. When the job is finished the special tools can be removed and the lathe used for regular work.

The Screw Cutting Lathe, equipped for manufacturing, will often show better production than a special or single purpose machine.

The use of a double tool slide is practical on many production jobs. It permits the use of one tool in the front for facing and one tool in the back for forming or cutting. See illustrations below.



Double Tool Slide, Hand Lever Type



Double Tool Slide, Screw Feed Type

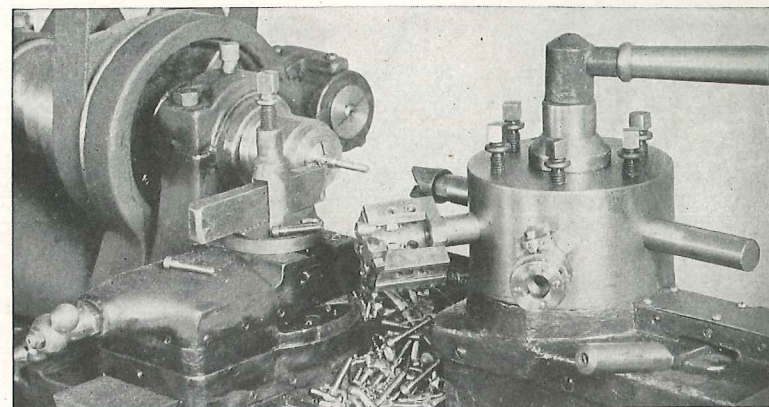


Fig. 610.—A screw cutting lathe fitted with Draw-in Collet Chuck Attachment and hand lever turret, for making small screws. Note the box tool and the threading die.

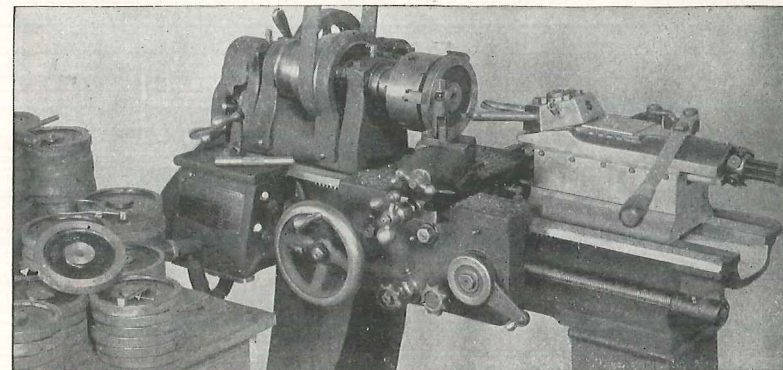
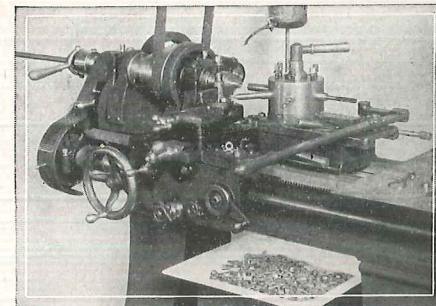


Fig. 611.—Screw cutting lathe fitted with a hand lever turret for machining small gear blanks.

Fig. 612 shows an 11" Screw Cutting Lathe equipped with a hand lever turret slide on bed, and a hand lever closing device for the draw-in chuck attachment. The lathe shown is equipped for making small brass machine screws.



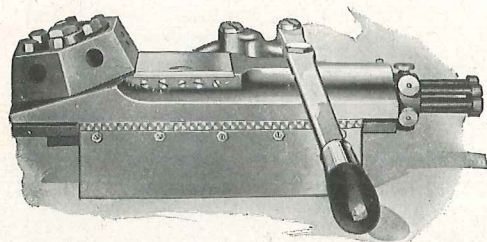


Fig. 604.—The Hand Lever Turret

be seen at the right end of the turret slide. The hand lever turret revolves one-sixth of a turn each time the lever is pushed back beyond the latch.

THE TURRET ON SADDLE

Fig. 605 shows the application of the turret on the saddle of the lathe. This saddle turret is semi-automatic and must be revolved by hand. In using a saddle turret on the lathe, the center of the turret holes should line up with the axis of the head spindle and there should be a gauge or a stop on the saddle so that the turret hole would line up with the spindle hole in the operation of each tool. Sometimes the turret is located in position by a taper pin which fits into a hole drilled through the turret base and saddle top.

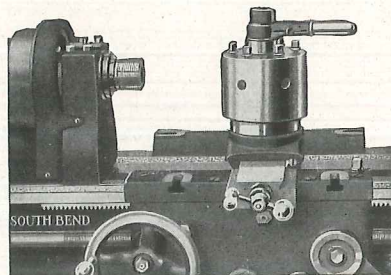


Fig. 605.—The Turret on Saddle

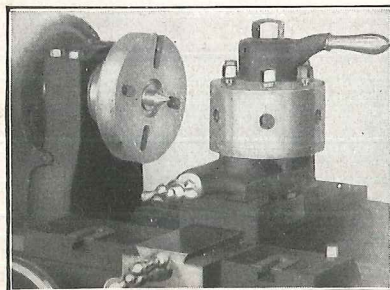


Fig. 606.—The Tool Post Turret

TOOL POST TURRET

Fig. 606 shows the application of a tool post turret held in the compound rest of the lathe. It is semi-automatic and must be revolved by hand after each tool has been in action. There should be a similar gauge or a stop on the saddle in operating the tool post turret so as to always bring the operating tool to the center or axis of the lathe spindle.

THE HAND LEVER TURRET

Fig. 604 shows the application of a hand lever turret that can be attached to the bed of an 11" lathe. Each one of the six tools has a stop that can be set to allow each tool to be fed a certain distance only. The six stops may

THE USE OF THE BORING BAR IN THE LATHE

The boring bar is held between centers and driven by a dog. The work is clamped to the top of the lathe saddle and is fed to the tool by the automatic longitudinal feed of the carriage.

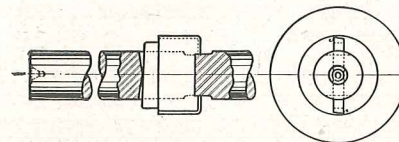


Fig. 613.—Boring Bar for Sizing the Hole

Fig. 614 shows a boring bar fitted with a fly cutter held by a headless set screw. Another headless set screw at the end of the cutter adjusts it to the work.



Fig. 614.—Boring Bar with a Fly Cutter

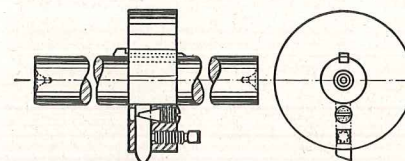


Fig. 615.—Boring Bar with a Boring Head

Fig. 615 shows a boring bar fitted with a cast iron head for boring work of large diameter. The head is fitted with a fly cutter which is held by a set screw and adjusted by a headless set screw having a tapered point.

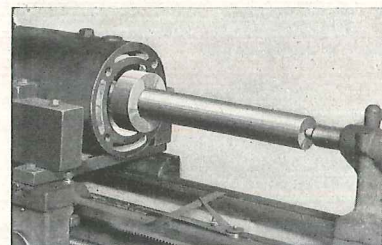


Fig. 616.—Reboring an Engine Cylinder

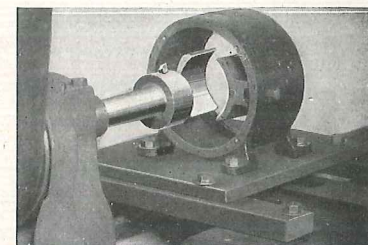


Fig. 617.—Boring Field Poles of a Motor

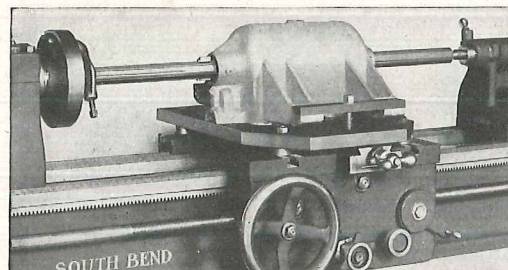
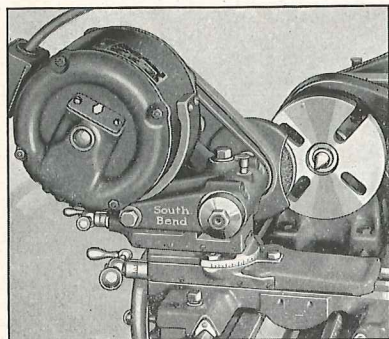


Fig. 618.—Boring a Transmission Case in the Lathe

Fig. 618 shows a transmission case being bored in a lathe. The tool rest has been removed and an auxiliary plate bolted to the saddle. This plate may be adjusted for height by the collars or washers underneath. The case is clamped in position on the plate, and the boring bar is driven on the lathe centers.

ELECTRIC GRINDER FOR THE LATHE



Grinder Mounted on Compound Rest

The electric grinder is mounted on the compound rest of the lathe and swivels to any angle for grinding all kinds of reamers and cutters, straight, taper, or spiral; also for grinding milling cutters, lathe centers, taps, dies, etc. It operates from an ordinary light socket.

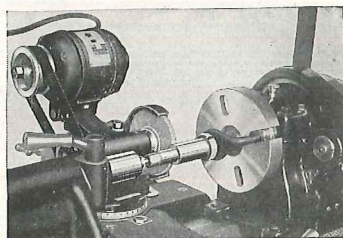
The grinder should be used only to take light or finishing cuts because the emery wheel is small and runs at high speed so that in taking a heavy cut the wear on the wheel is oftentimes greater than the amount of stock removed from the work in each cut.

If considerable stock is to be removed use the turning tool of the lathe to reduce the work to within a few thousandths of the finished size. Two or three cuts with the grinder will then produce a smooth, accurate surface. Grind only when you cannot machine; for example, on work that has been hardened or tempered.

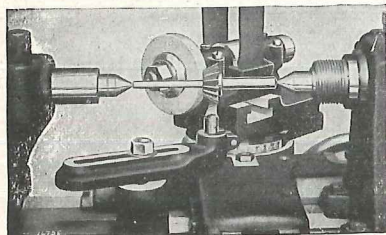
In using a grinding wheel 4" to 6" in diameter the depth of the cut should not be more than .001". On the finishing cut .0005" on the diameter of the work will leave a better finish.

GRINDING HARDENED BUSHINGS, REAMERS AND CUTTERS

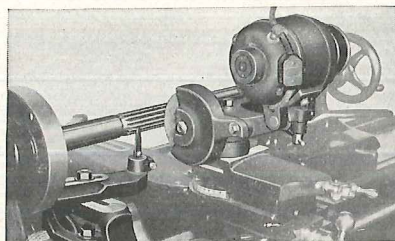
The illustrations here show the electric grinder on several practical grinding jobs. In grinding cutters and reamers set the clearance stop to the proper height and hold the cutter against the stop with one hand, feeding the wheel with the other. Repeat the operation on each flute. On spiral cutters rotate the cutter as the grinding wheel is fed across the cutting edge of the flute. When grinding angles or tapers the compound rest must be set to the proper angle and the center of the grinding wheel spindle should be on the same plane or at exactly the same height as the point of the lathe center.



Grinding a Hardened Steel Bushing

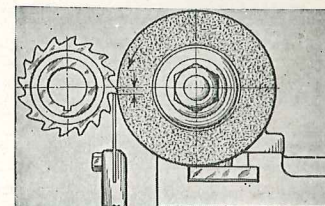


Grinding an Angular Cutter in the Lathe

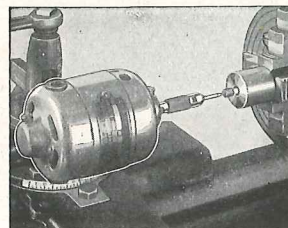


Grinding a Straight Reamer in the Lathe

When grinding or sharpening hardened reamers or cutters, straight and bevel, the adjusting stop which regulates the position of the cutting edge of the reamer flute should be set accurately, as in the illustration at the right so as to get the proper clearance on the cutting edge.



Grinding Clearance on a Milling Cutter



Grinding the Inside of a Steel Bushing

Above is illustrated the light duty grinder for the lathe which is particularly adapted for doing internal grinding. This grinder is attached to the tool post of the lathe and is especially practical for handling such jobs as grinding holes in hardened bushings.

TRUING THE GRINDING WHEEL

The illustration at the right shows a grinding wheel being trued by a black or commercial diamond. The diamond is held in a fixture, the revolving wheel is brought up to the diamond point and fed slowly across the face of the diamond. Two or three cuts are sufficient to true the wheel properly.



Truing a Grinding Wheel

Diamond Dresser for Truing Emery Wheel

EMERY WHEEL SPEEDS

Grinding wheels are run in actual practice from 4,000 to 6,000 feet surface speed per minute.

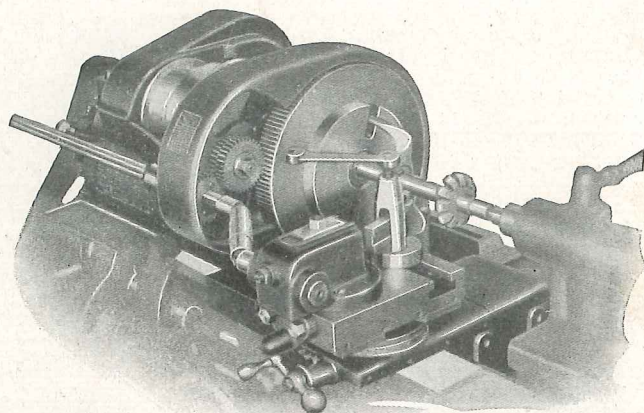
Below we give the number of revolutions of wheels of different diameter for 4,000 and 5,000 feet surface speed per minute.

Diam. Wheel	1 in.	2 in.	3 in.	4 in.	5 in.	6 in.	7 in.	8 in.	10 in.	12 in.
R.P.M. for surface Speed of 4,000 ft.....	15,279	7,639	5,093	3,820	3,056	2,546	2,183	1,910	1,529	1,273
R.P.M. for surface Speed of 5,000 ft.....	19,099	9,549	6,366	4,775	3,820	3,183	2,728	2,387	1,910	1,592

GRINDING WHEELS FOR VARIOUS KINDS OF WORK

There are various grades of emery or grinding wheels, all of which are marked for special kinds of work such as cast iron, steel, grinding hardened tools, etc. We herewith show a tabulation showing the grain and grade of Norton Grinding wheels for different work.

Kind of Work	Name of Wheel (Norton)	Grain	Grade
Cast Iron.....	Crystalon	36	K
Steel	Alundum	46	M
Cutting Tools.....	Alundum	19	50-K
Valves	Alundum, Shellac.....	46-N	L5B

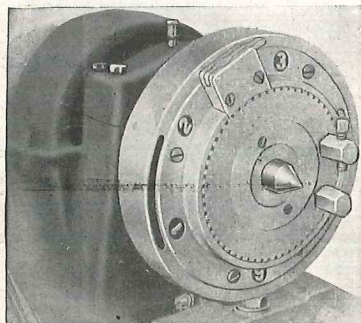


RELIEVING OR BACKING OFF ATTACHMENT FOR THE LATHE

Illustration above shows a relieving or backing off attachment that is attached to the head spindle of a lathe. The attachment is used for the backing off of cutters, taps, etc. It requires very little time to attach to the lathe, and when the required tools are relieved or backed off the attachment can be removed.

SPEED REDUCING AND INDEXING ATTACHMENT

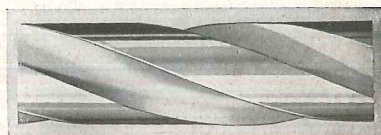
For Relieving, Thread Chasing and Indexing



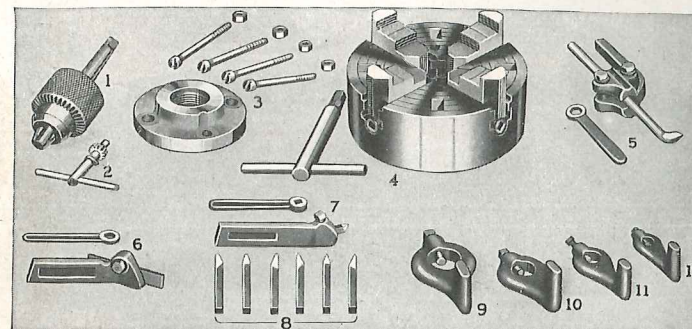
Speed Reducing and Indexing Attachment for Back Geared Lathes

Multiple Starts

A plate with 60 notches gives every subdivision needed for ordinary work requiring multiple starts. It is possible to cut 1, 2, 3 and 6 starts simply by making use of the 6 to 1 speed reduction.



A Shaft with 3 Starts or Grooves of 1 Turn in 3 Inches



Chuck and Tool Assortment for All Size South Bend Lathes, Consisting of:
1—3-Jaw Drill Chuck with Arbor Attached; 2—Pinion Key for Drill Chuck; 3—Semi-Machined Chuck-Back and Cap Screws for Chuck; 4—4-Jaw Independent Lathe Chuck and Wrench; 5—Style "D" Boring Tool and Wrench; 6—Right-Hand Cutting-Off Tool and Wrench; 7—Straight Shank Turning Tool and Wrench; 8—Six High Speed Steel Cutter Bits Ground to Shape; 9 to 12—Malleable Iron Lathe Dogs.

PRACTICAL CHUCK AND TOOL ASSORTMENTS

An Assortment for Each Size Lathe

The Chuck and Tool Assortment illustrated above is the most practical size for use on the 9-inch Back Geared Screw Cutting Lathe for general machine work. Each size lathe requires a different Chuck and Tool Assortment as listed below. These assortments represent the result of our 29 years of experience in equipping shops of various kinds.

The 4-Jaw Independent Lathe Chuck has been specified in some of the assortments, but if much round work is to be done, then a 3-Jaw Universal Geared Chuck may be substituted. For information on chucks see pages 61 to 63.

Assortment for 9-inch Lathes

- 1—6-inch, 4-Jaw Independent Lathe Chuck.
- 1—3-Jaw Drill Chuck, $\frac{1}{2}$ -inch capacity.
- 1—Drill Chuck Arbor, fitted to Chuck.
- 1—Turning Tool Holder, straight shank.
- 6—Ground Cutter Bits for tool holders.
- 1—Boring Tool Holder, Style "B."
- 1—Cutting-Off Tool Holder, (Right-Hand).
- 4—Malleable Lathe Dogs, $\frac{1}{2}$ ", $\frac{3}{4}$ ", 1", $1\frac{1}{4}$ ".

Assortment for 11-inch Lathes

- 1—6-inch, 4-Jaw Independent Lathe Chuck.
- 1—3-Jaw Drill Chuck, $\frac{1}{2}$ -inch capacity.
- 1—Drill Chuck Arbor, fitted to Chuck.
- 1—Turning Tool Holder, straight shank.
- 6—Ground Cutter Bits for tool holders.
- 1—Boring Tool Holder, Style "B."
- 1—Cutting-Off Tool Holder, (Right-Hand).
- 4—Malleable Lathe Dogs, $\frac{1}{2}$ ", $\frac{3}{4}$ ", 1", $1\frac{1}{4}$ ".

Assortment for 13-inch Lathes

- 1—8-inch, 4-Jaw Independent Lathe Chuck.
- 1—3-Jaw Drill Chuck, $\frac{3}{4}$ -inch capacity.
- 1—Drill Chuck Arbor, fitted to Chuck.
- 1—Turning Tool Holder, straight shank.
- 6—Ground Cutter Bits for tool holders.
- 1—Boring Tool Holder, Style "B."
- 1—Cutting-Off Tool Holder, (Right-Hand).
- 4—Malleable Lathe Dogs, $\frac{1}{2}$ ", $\frac{3}{4}$ ", 1", $1\frac{1}{2}$ ".

Assortment for 15-inch Lathes

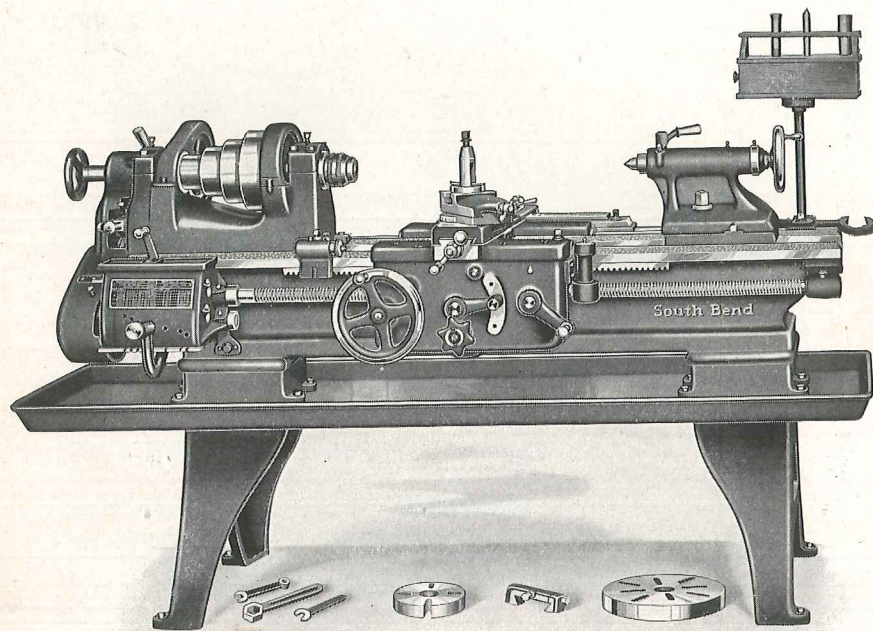
- 1—9-inch, 4-Jaw Independent Lathe Chuck.
- 1—3-Jaw Drill Chuck, $\frac{3}{4}$ -inch capacity.
- 1—Drill Chuck Arbor, fitted to Chuck.
- 1—Turning Tool Holder, straight shank.
- 6—Ground Cutter Bits for tool holders.
- 1—Boring Tool Holder, Style "B."
- 1—Cutting-Off Tool Holder, (Right-Hand).
- 4—Malleable Lathe Dogs, $\frac{1}{2}$ ", $\frac{3}{4}$ ", 1", $1\frac{1}{2}$ ".

Assortment for 16-inch Lathes

- 1—10-inch, 4-Jaw Independent Lathe Chuck.
- 1—3-Jaw Drill Chuck, $\frac{3}{4}$ -inch capacity.
- 1—Drill Chuck Arbor, fitted to Chuck.
- 1—Turning Tool Holder, straight shank.
- 6—Ground Cutter Bits for tool holders.
- 1—Boring Tool Holder, Style "B."
- 1—Cutting-Off Tool Holder, (Right-Hand).
- 4—Malleable Lathe Dogs, $\frac{1}{2}$ ", $\frac{3}{4}$ ", 1", $1\frac{1}{2}$ ".

Assortment for 18-inch Lathes

- 1—12-inch, 4-Jaw Independent Lathe Chuck.
- 1—3-Jaw Drill Chuck, 1-inch capacity.
- 1—Drill Chuck Arbor, fitted to Chuck.
- 1—Turning Tool Holder, straight shank.
- 6—Ground Cutter Bits for tool holders.
- 1—Boring Tool Holder, Style "B."
- 1—Cutting-Off Tool Holder, (Right-Hand).
- 4—Malleable Lathe Dogs, $\frac{3}{4}$ ", $1\frac{1}{2}$ ", 2", $2\frac{1}{2}$ ".



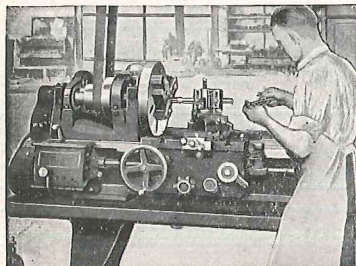
THE TOOL ROOM PRECISION LATHE

With Overhead Countershaft Drive

The tool room precision lathe, as its name implies, is used in the tool rooms of industrial plants for making fine tools, test and thread gauges, fixtures, etc., used in the making and testing of their manufactured products.

The tool room precision lathe is the modern back geared quick change screw cutting lathe with the addition of such equipment as draw-in collet chuck attachment, taper attachment, thread dial, micrometer stop, etc., and generally an oil pan.

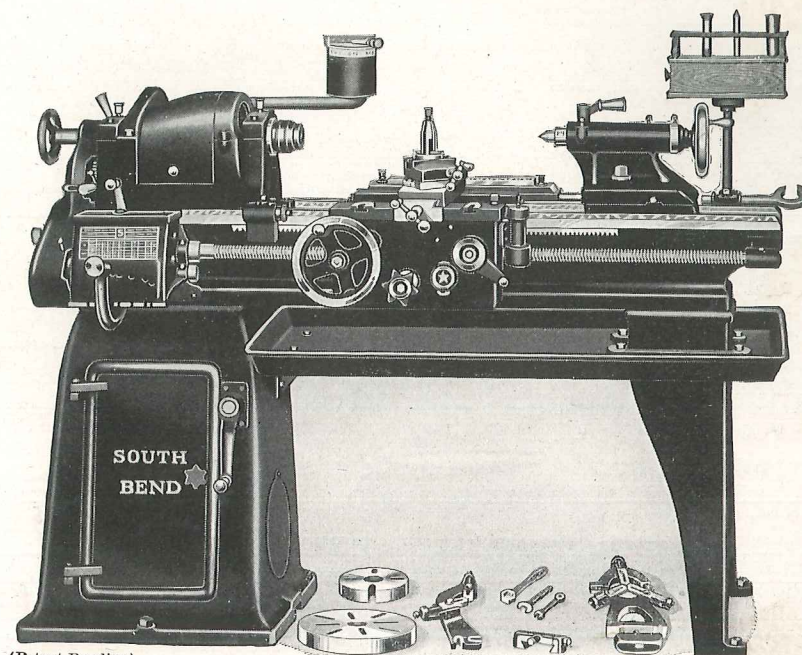
Usually there are four sizes of tool room precision lathes—9"x3', 11"x4', 13"x5' and 16"x6'—Countershaft drive or motor drive.



Boring a Jig in the Tool Room Lathe

Being a tool room precision lathe does not mean these lathes are not also often used for other work of more general nature. However, in many plants, tool room lathes are used exclusively for fine, accurate tool work. Some tool room lathes are grouped ten, twenty, or thirty to one room, varying of course, according to the size of the plant.

(Continued on Page 117)



(Patent Pending)

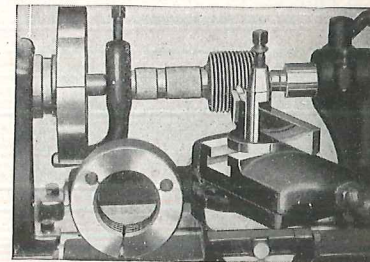
TOOL ROOM PRECISION LATHE WITH MOTOR DRIVE

(Description Continued from Page 116)

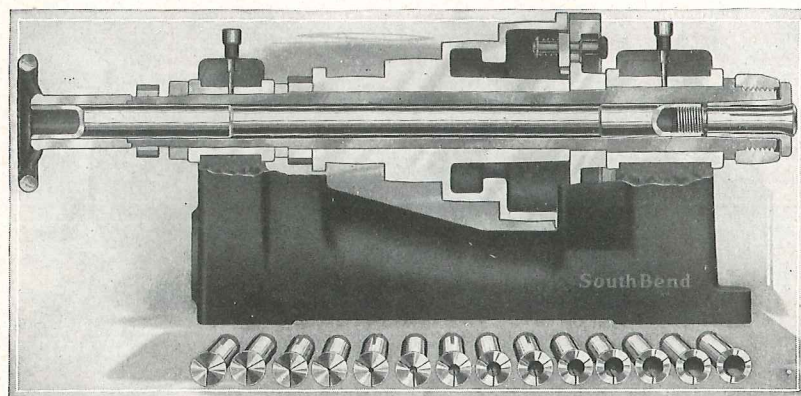
Tool Room Lathes are built with Overhead Countershaft Drive, as illustrated on the opposite page, and with individual Motor Drive, as shown above. The lathe illustrated above is an Underneath Belt Motor Driven Lathe. This type of lathe, like the Countershaft Driven Lathe, uses a leather belt for final drive to the spindle, as this drive delivers power to the cutting tool without vibration, making it possible to do work with an extra fine, smooth finish and with accurate surface. It is necessary to do work of this kind in making jigs, dies, master taps, screw and plug gauges, and other tool room work.

The Underneath Belt Motor Drive is a compact, self-contained unit with the motor drive mechanism completely enclosed within the cabinet leg. Power is transmitted by V-belts from the motor to a driving cone pulley and by flat leather belt to the spindle cone pulley.

At right is shown a typical tool room job, the making of master thread gauges. A male or plug gauge is being finished in the lathe and the round object in the lower left-hand corner is the female or ring thread gauge.



Making a Master Screw Thread Gauge



A Cross Section of the Headstock showing Hand Wheel Draw-in Collet Chuck

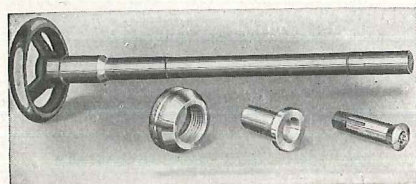
DRAW-IN COLLET CHUCK ATTACHMENT ON THE LATHE

The cross section view of the lathe headstock shows the application of the draw-in collet chuck. The hollow draw bar, internally threaded on the end, extends through the hole in the lathe spindle and screws on the threaded end of the steel split collet. Rotating the draw-bar to the right draws the collet into the taper closing sleeve and causes the collet to tighten on the work; to the left releases the work.

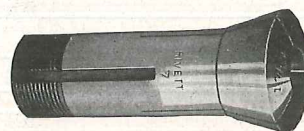
The Collet Chuck Attachment is used in the tool room for fine, accurate work and in industry for the production of small precision parts of such articles as watches, typewriters, sewing machines, adding machines, radios, etc. Either long or short pieces of material may be held in the chuck for machining. The hollow draw bar permits bars and rods being passed through the lathe spindle and held in the chuck for machining. This method of manufacturing small parts is accurate, rapid and economical.

The skilled mechanic and tool maker are very partial to the draw-in collet chuck as it permits the greatest accuracy in the making of small, delicate parts.

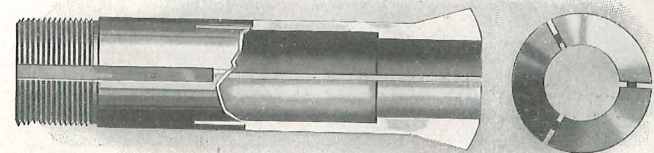
The Hand Wheel Type Draw-in Collet Chuck Attachment is used extensively in the tool room in making small tools and parts where accuracy is essential. It is the most accurate type of chuck made and is the choice of experienced tool makers and machinists for fine, accurate work. It consists of a hand wheel and hollow draw bar, nose cap for protecting threads of spindle nose, taper steel closing sleeve and a collet.



Hand Wheel Draw-in Collet Chuck Attachment



Split Collet for holding Round Work in the Draw-in Chuck Attachment



Side and Front View of Collet Showing Construction

CONSTRUCTION OF SPLIT COLLETS

Above is illustrated a cross section of a hardened and ground tool steel split collet. Notice the three slots which divide the tapered end of the collet into three segments. These slots permit the collet to be contracted or expanded as it is drawn into or released from the tapered closing sleeve in the lathe spindle. The left end is threaded for the hollow draw bar and has a keyway to prevent the collet from turning while holding the work. The right end is tapered to conform to the tapered closing sleeve of the draw-in collet chuck attachment. Collets are ground both outside and inside to insure accuracy.

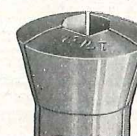
The collet chuck is the most accurate of all types of chucks and is intended for precision work. The most accurate results are obtained when the diameter of the work is exactly the same size as the dimension stamped on the collet. In some cases the diameter of work held in the collet may vary as much as .002". That is, the work may be as much as .001" smaller or .001" larger than the collet size. If the diameter of the work varies more than this, it will impair the accuracy and efficiency of the collet. That is why a separate collet should be used for each step of increase or decrease of the diameter of the work, if accuracy and precision are required.

SPECIAL COLLETS

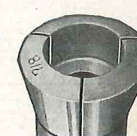
Collets with special hole sizes such as odd diameter drill and wire gauges and metric sizes, can be supplied. Also special collets for square or hexagonal shapes.



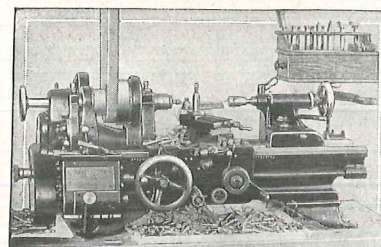
Square



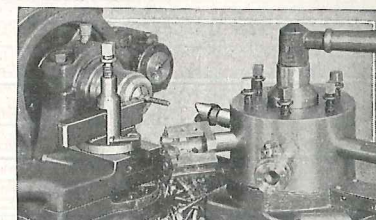
Hexagon



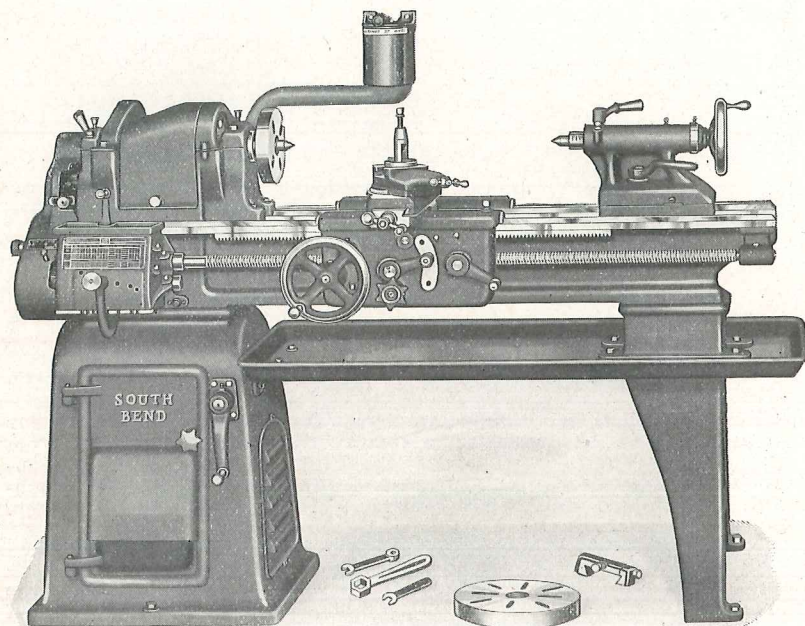
Step Collet



Lathe Equipped with Collet Chuck Manufacturing Small Screws



Collet Chuck used with Turret Making Duplicate Parts



(Patent Pending)

UNDERNEATH BELT MOTOR DRIVEN LATHES

The Lathe shown above is called the Underneath Belt Motor Driven Lathe because the power unit, or motor, is located in the cabinet leg underneath the headstock, and transmits power to the lathe spindle by a leather belt. The belt runs upward through the headstock and bed castings.

This type of drive is the latest and most remarkable improvement in the method of driving a back-geared, screw cutting lathe that has been developed in many years. The Underneath Belt Motor Driven Lathe, because of its power, efficiency, convenience and safety, has become a favorite of industry today where fine lathe work is being done and where individual motor drive is desired.

The Down Drive feature of this lathe is its outstanding characteristic. This arrangement gives the lathe great power, yet the belt drive feature makes the lathe practically noiseless, free from vibration and therefore capable of doing the finest and most accurate work on tool room jobs, master screw work, etc. The Down Drive also provides unobstructed vision in a shop equipped with these lathes since the overall height is less than 48 inches.

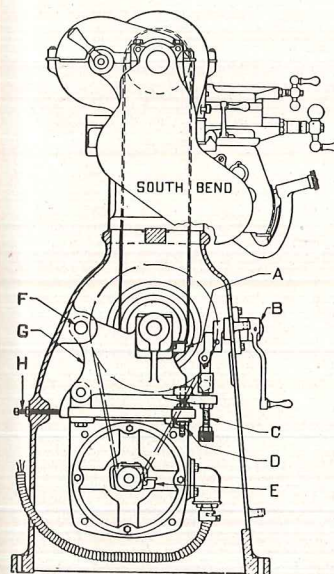
The lathe itself is of back-geared, screw cutting type, compactly arranged and with all modern lathe features. A hinged cover over the spindle cone pulley completely encloses the belt, thus the only moving parts exposed are the lead screw and spindle nose. The lathe is built in sizes from 9" to 18" swing. A description of the motor drive mechanism appears on page 121.

PRINCIPLES OF THE UNDERNEATH BELT MOTOR DRIVE LATHE

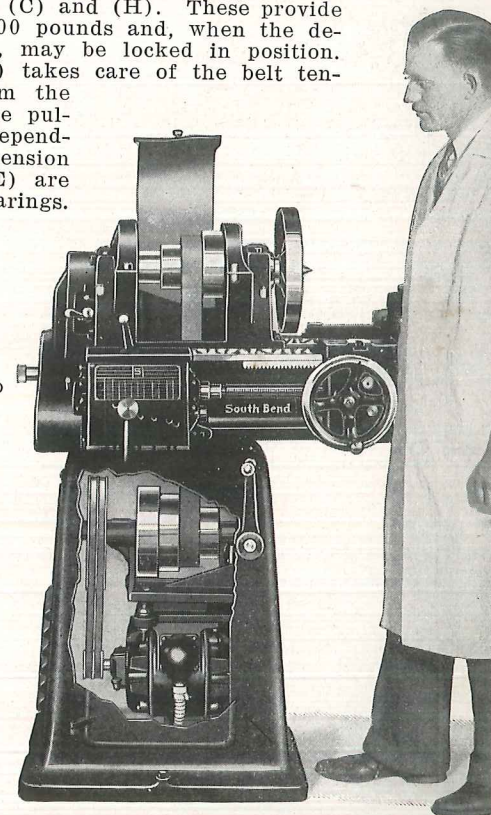
The illustration below at right shows a front view of the Underneath Belt Motor Driven Lathe with the motor compartment door cut away to show the motor drive mechanism. Note that the drive is by multiple V-belt from motor to lower driving cone pulley and by flat leather belt to the spindle cone pulley.

The side view drawing below at left shows the mounting of the motor, the driving method, and the belt tension release and adjustments. The motor and lower cone pulley are mounted on an adjustable tilting cradle (G) pivoted at (F). A belt tension release lever (B) controls the position of the cradle and therefore the belt tension. When this lever (B) is turned to the "Up" position, the entire driving unit is lifted vertically about 1½" slacking the cone pulley driving belt, so that it can be easily shifted. When lever (B) is in the "Down" position, the driving unit is ready for operation.

Belt tension on the driving belt is adjusted by means of two adjustment screws (C) and (H). These provide a tension from one to 500 pounds and, when the desired tension is obtained, may be locked in position. An adjustment screw (D) takes care of the belt tension on the V-belts from the motor to the driving cone pulley, and is entirely independent of the driving belt tension adjustment. (A) and (E) are oil cups for lubricating bearings.



Cross Section End View of Underneath Belt Motor Driven Lathe



Front View with Door Cut Away Showing Arrangement of Driving Mechanism

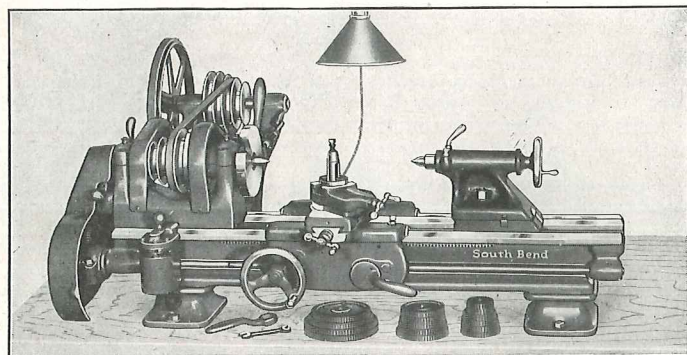


Fig. 619.—9-inch "Workshop" Horizontal Motor Driven Bench Lathe Equipped with 4-Step Single V-Belt Drive

LATHES WITH 4-STEP SINGLE V-BELT DRIVE AND SINGLE STEP TRIPLE V-BELT DRIVE

Above is illustrated a 9-inch "Workshop" Horizontal V-Belt Motor Driven Bench Lathe equipped with a 4-Step V-Belt Pulley on the headstock spindle and a similar pulley on the horizontal counter-shaft. The illustration below shows a similar lathe with one (1) pulley on the spindle machined for three (3) V-Belts and a similar pulley on the counter-shaft for three (3) V-Belts.

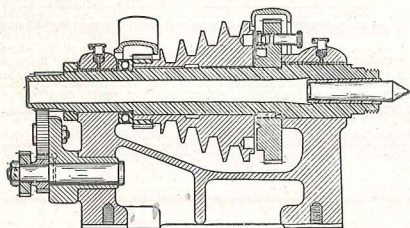


Fig. 620.—Section of "Workshop" Lathe Headstock with 4-Step V-Belt Cone Pulley

V-Belt Lathes Are Used for Special Production Work

The small V-Belt Lathe is intended for special production work in manufacturing rather than for general all-around machine work because the lathe with cone pulley for flat belt is considered more universal than that with the V-Belt.

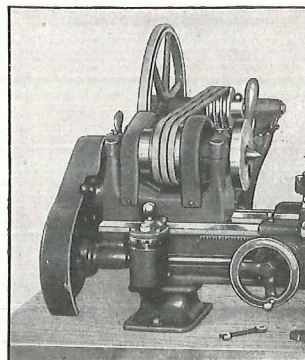
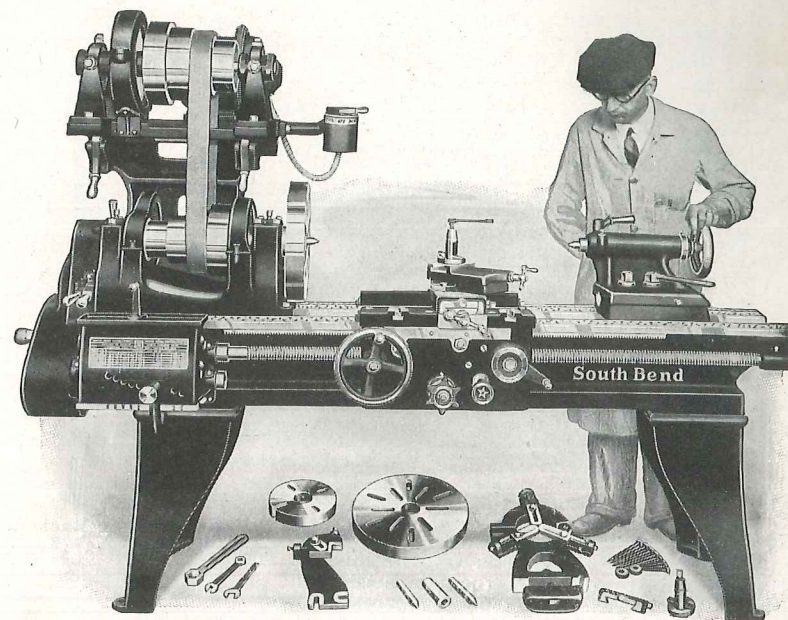


Fig. 621.—9-inch "Workshop" Lathe with Single Step Triple V-Belt Drive



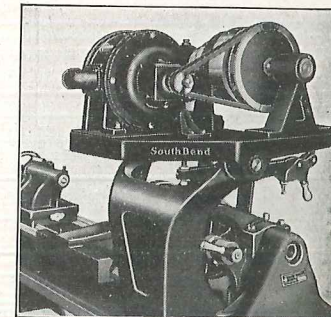
THE SILENT V-BELT MOTOR DRIVEN LATHE

The illustration above shows a Back-Geared Screw Cutting Lathe equipped with Silent V-Belt Motor Drive. This is a practical and powerful type of drive which has been widely used for years in American industrial plants, machine shops and repair shops.

As shown in the illustration below, power for this lathe is supplied by a reversing motor mounted on a tilting table directly above the headstock of the lathe. The tilting table is carefully balanced and fitted with a locking cam arrangement which provides for slackening the belt when changing from step to step on the cone pulleys.

Power is delivered from the motor to the (upper) driving cone pulley by V-belts and from there to the spindle cone pulley by flat leather belt. This flat leather belting provides a resilient final drive which absorbs shock and vibration that might otherwise be transmitted to the cutting tool. This permits using the lathe for very fine and accurate work.

Control of the Silent V-Belt Motor Driven Lathe is by Drum Type Reversing switch mounted above the spindle convenient to the operator. Lathes of this type are built in swing sizes from 9 to 18 inches.



End View of Silent V-Belt Drive with Belt Guard Removed

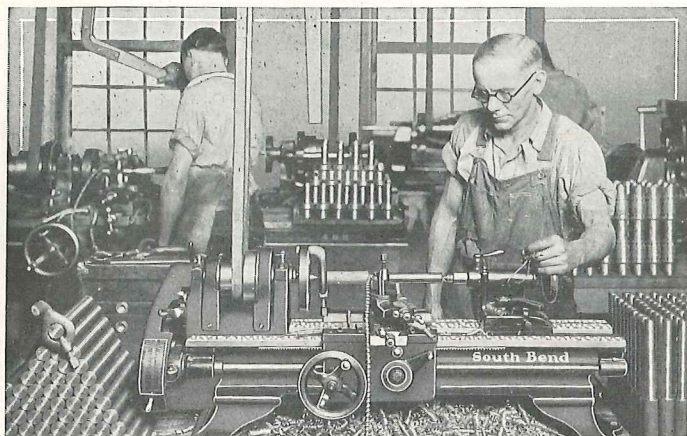


Fig. 607.—A 9-inch Bench Lathe on a Manufacturing Job

THE SMALL LATHE AS A MANUFACTURING TOOL

In the Manufacture of Small Duplicate Parts on a Production Basis

The best shop practice is to manufacture small parts on a small lathe tooled to take care of the job, because of the speed and accuracy with which operations can be performed. Two or more small lathes are frequently operated on quantity production by one mechanic.

Production engineers in large manufacturing plants making products such as sewing machines, typewriters, watches, radios, electrical parts, etc., are using small lathes in the manufacture of small metal parts that require the greatest accuracy because they must be interchangeable.

When one job is finished the screw cutting lathe can be set up for doing a different job, and can be kept in operation the year around. Many industrial plants are taking advantage of this fact and are using screw cutting lathes, equipped with special tools, in groups on production work and are getting excellent results. They find that this type of equipment is less expensive and far more productive.

The screw cutting lathe can be fitted with a number of practical attachments such as lathe chucks, drill chucks, draw-in collet chucks, spring collets, taper attachment, grinding attachment, etc., and used for a wide variety of manufacturing operations.

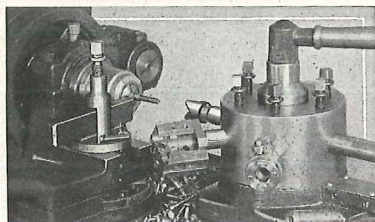


Fig. 608.—Using a Draw-in Chuck and Turret for Making Small Screws

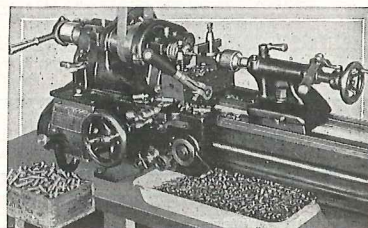


Fig. 609.—Forming and Cutting Off Duplicate Parts from Bar Stock

THE SMALL BACK-GEARED, SCREW CUTTING LATHE

A Versatile Tool for Any Metal Working Shop

Mechanical equipment and devices play a great part in our life today. For example, we have the automobile and the airplane, the gasoline engine, the tractor and other farm machinery, the electric refrigerator, washing machine, vacuum cleaner and other household mechanical equipment, office mechanical equipment, and, of course, industrial mechanical equipment. Many times a day we come in contact with things mechanical. All of this equipment requires maintenance and a great deal of this servicing work must be done on the Back-Geared, Screw Cutting Lathe. A small lathe is the most versatile tool in the small machine shop, electrical shop, automotive repair shop, laboratory, farm shop, home workshop, etc.

THE SMALL LATHE DEFINED

What is a small lathe? This question is something like asking the question: How high is up? If a machinist is consulted who has worked in a factory where large heavy work is done, he will usually call a 16" lathe a very small size lathe. On the other hand, many mechanics consider a 16" lathe quite a large machine.

Many industrial plants do immense quantities of manufacturing operations on lathes considerably smaller than the 16" and 18" swing sizes. The experienced mechanic finds that he can do small, accurate work on lathes of 9" and 11" swing—and do it quicker, more efficiently and with greater accuracy than on a larger size lathe. As a general rule, the 9" and 11" lathes, usually called small lathes, are the busiest lathes in the shop.

In selecting a lathe for the shop the size will be dependent upon the type of work to be done. If you are in doubt yourself, consult your machinist friend for advice. Remember, however, that the advice of a machinist whose experience has been obtained in a locomotive repair shop may not be very valuable on a light, fast, modern manufacturing job.

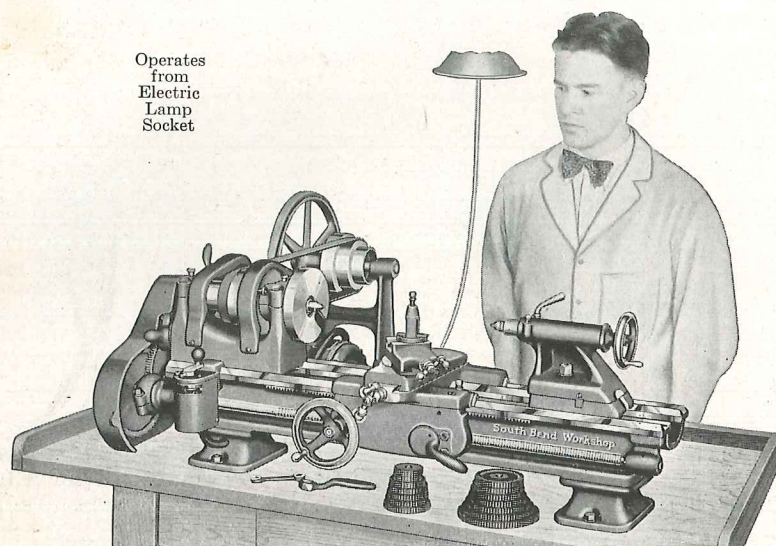
THE SIZE OF THE LATHE FOR THE SCHOOL SHOP

In training the apprentice and the student the modern trend is toward the small lathes, that is, 9", 11" and 13" swing sizes. Thirty years ago, and even more recently, it was thought that nothing less than a 16" lathe should be considered for training purposes.

As manufacturers of lathes, we have supplied over 9000 lathes to more than 3000 school shops in the United States, and roughly, the sizes of the lathes selected are as follows:

9" swing lathes, 35%	13" swing lathes, 25%
11" swing lathes, 30%	All larger sizes, 10%

Small lathes are less expensive, take up less floor space, are more convenient to handle, are more economical to operate, and any student or apprentice who can run the modern small lathe properly, can handle any size or type lathe used in any shop.



Operates
from
Electric
Lamp
Socket

Fig. 622. 9" x 3' "Workshop" South Bend Horizontal Motor Driven Bench Lathe.

THE HORIZONTAL MOTOR DRIVEN BENCH LATHE

The New 9-inch "Workshop" South Bend Horizontal Motor Driven Bench Lathe, shown above, is a practical, powerful and accurate lathe which is widely used in manufacturing plants, machine shops, auto service shops and all modern shops engaged in light accurate machine work. It will handle all general machine operations on metals of all kinds and is practical for working wood, fibre, composition, etc. Screw threads can be cut from 4 to 40 per inch, including $11\frac{1}{2}$ " pipe thread. The "Workshop" Lathe is available in six bench and two floor leg models each of which can be supplied in four bed lengths, 3', $3\frac{1}{2}$ ', 4' and $4\frac{1}{2}$ ', the smallest of which takes work up to $9\frac{1}{8}$ " in diameter, 17" long and the largest accommodates work up to $9\frac{1}{2}$ " diameter, 35" long.

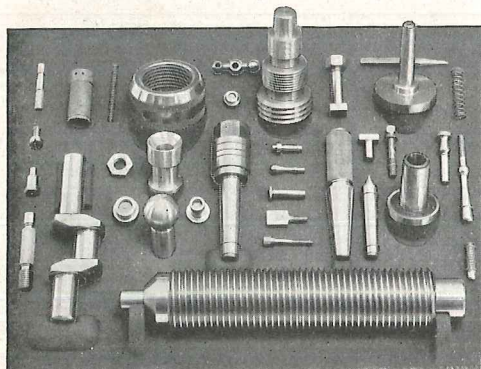
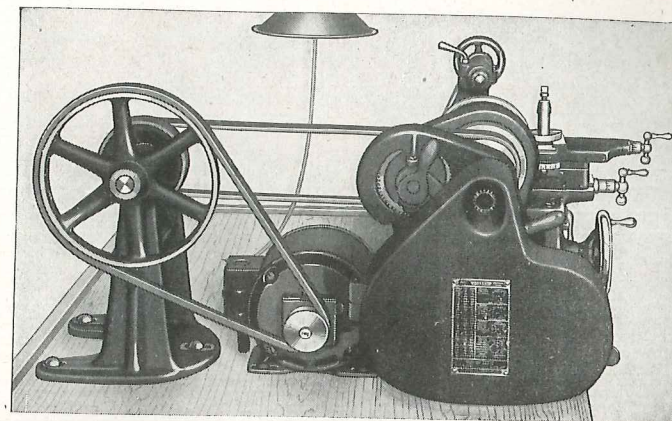


Fig. 623. Metal Parts Machined in a 9-inch "Workshop" Precision Lathe.

EXAMPLES OF GENERAL MACHINE WORK

The metal parts shown at the left are examples of precision work machined in the 9-inch "Workshop" Back-Geared Screw Cutting Lathe. Operations handled include screw thread cutting, turning, boring, reaming, drilling, filing, etc.

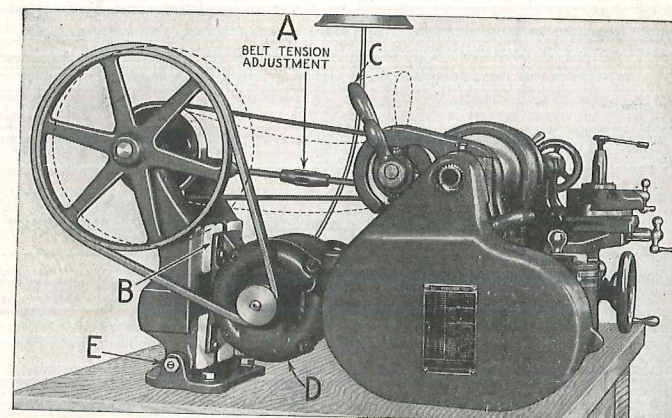
Fig.
635



THE PLAIN TYPE HORIZONTAL DRIVE COUNTERSHAFT

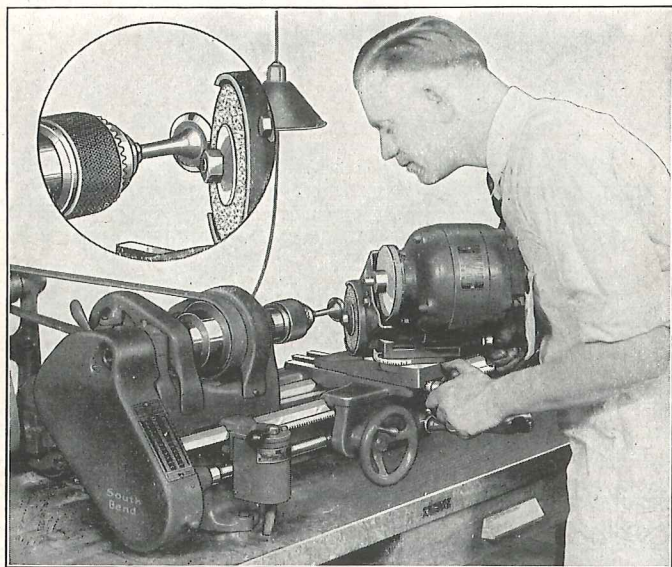
The illustration above shows the 9-inch "Workshop" Lathe equipped with motor and plain type horizontal countershaft. The motor and countershaft are mounted on the bench back of the headstock. The base of both the motor and the countershaft have slotted bolt holes which permits them to be adjusted for any desired tension of both the V-belt and flat leather belt. Motor and countershaft may be mounted on bench, wall or ceiling to suit the requirements of any shop.

Fig.
636



THE ADJUSTABLE TYPE HORIZONTAL DRIVE COUNTERSHAFT

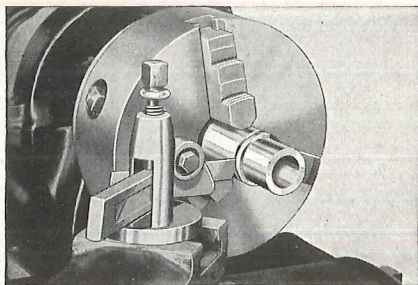
The illustration above shows the 9-inch "Workshop" Lathe equipped with motor and adjustable type horizontal drive countershaft. The countershaft has several features which are not found on the plain type horizontal countershaft. For example: the motor is mounted on the countershaft frame; lever (C) permits the entire drive unit, motor and countershaft, to tilt forward for easy belt shifting; turnbuckle (A) provides for any desired tension of the flat leather belt; base of motor (D) is slotted which permits the motor to be adjusted for any desired tension of the V-belt.



THE SMALL LATHE IN THE AUTO SERVICE SHOP

The Back-Geared, Screw Cutting Lathe is frequently called the "Universal Tool," and this applies in automotive servicing work as well as in general industry. Most of the mechanical parts of the automobile, bus, truck, tractor and airplane are originally made on lathes or in special machines which are adaptations of the lathe.

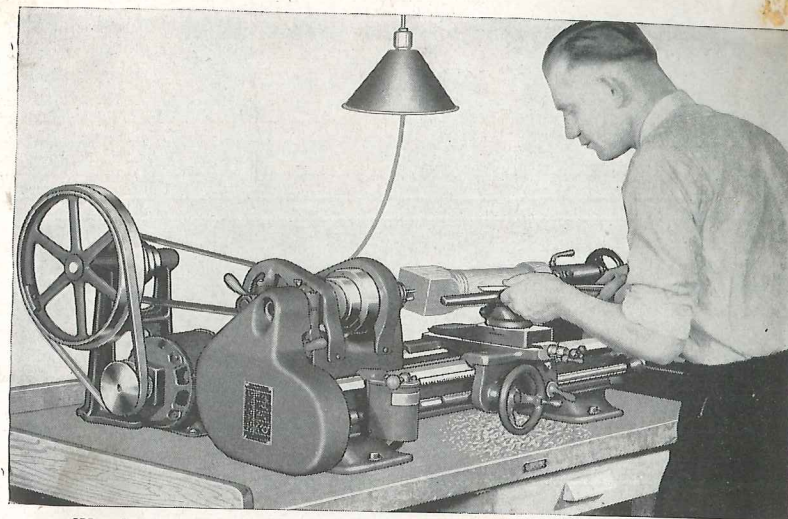
A lathe with 9" or 11" swing is very practical for handling such jobs as refacing valves; truing armature commutators and under-cutting mica; turning and grinding pistons; bevelling piston skirts and reaming piston pin holes; making bushings, bearings and glands; boring rebabbitted connecting rods, and many other jobs. Special attachments can be used on the lathe greatly to increase its versatility.



Making a Replacement Bushing Complete in 9" Lathe Without Removing It from the Chuck



Turning a Semi-Machined Piston to Size in a 9" Lathe



Wood Turning on a Small Back-Geared, Screw Cutting Bench Lathe

A BACK-GEARED, SCREW CUTTING LATHE USED FOR WOOD TURNING

Wood turning on all kinds of woods—hard and soft, can be handled efficiently in the back-geared, screw cutting metal working lathe.

Many pattern makers prefer the back-geared, screw cutting lathe for making wood patterns, because the automatic longitudinal feed and automatic cross feed permit taking straight accurate cuts and the compound rest permits feeds at various angles that are so frequently required in pattern work. The operator can also handle boring operations and inside boring work clamped to the face plate.

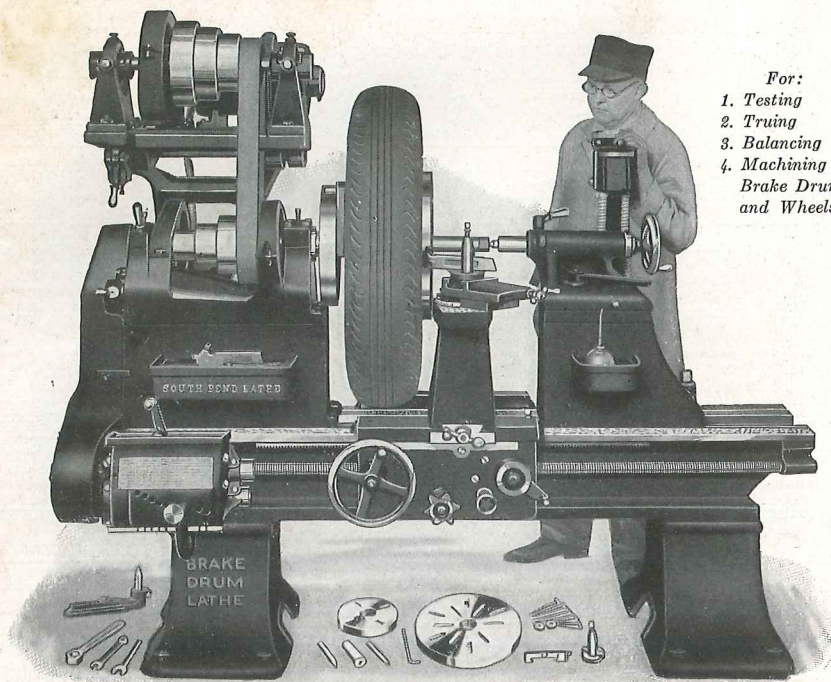
The ordinary spindle speeds of a screw cutting lathe are fast enough for a great deal of wood working. However, when a considerable amount of wood working is to be done the countershaft and motor should be fitted with a two-step pulley, which provides 12 spindle speeds for metal and wood working. See illustration above.

EXAMPLES OF WOOD WORKING

The illustration at the right shows a variety of wood and fibre parts which have been made complete in a 9-inch back-geared screw cutting metal working lathe.



Wood and Fibre Parts Machined in a 9-inch Back-Geared, Screw Cutting Lathe



36-inch Silent Chain Motor Driven Brake Drum Lathe

BRAKE DRUM AND WHEEL SERVICE ON THE LATHE

The South Bend Method of truing, testing, balancing and machining brake drums and wheels is scientific in principle. Self-centering mandrels and bearing adapters are used which automatically center the wheel, brake drum and hub, thereby insuring the greatest accuracy on all machining operations.

The Back Geared Screw Cutting Brake Drum Lathe, Silent Chain Motor Drive or Countershaft Drive, is the ideal tool for brake drum and wheel work because this work requires accuracy and precision. This lathe is practical for all of the operations that are necessary when testing and balancing wheels, testing, truing and machining brake drums.

The 36-inch Brake Drum Lathe, illustrated above, is a Back Geared Screw Cutting Precision Lathe which will swing a wheel, with tire attached, up to 36 1/4 inches in diameter. It is designed for truing brake drums, refacing hubs and servicing auto wheels of all types and makes, front and rear, single or dual, which includes the wheels of all pleasure cars, buses and medium size trucks. This lathe will also handle all classes of general machine work, such as cutting screw threads, drilling, boring, facing, turning, chucking, etc.

Two types of drive are available for this lathe, countershaft drive and motor drive. If the shop is equipped with a line shaft, the countershaft drive is more practical. If there is no line shaft, the silent chain motor drive is recommended, as it is a practical and powerful motor drive which eliminates vibration and noise.

For:
1. Testing
2. Truing
3. Balancing
4. Machining
Brake Drums
and Wheels

SELF-CENTERING MANDREL AND ADAPTER METHOD
For Truing, Testing and Machining Brake Drums and Wheels

The Self-centering Mandrel and Adapter Method is the correct, accurate and most economical method for truing brake drums, refacing hubs and machining wheels. The wheel mounted on the self-centering mandrel, fitted with adapters, between centers on the lathe permits machining the brake drum concentric with the axis of the hub.

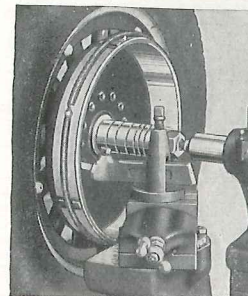
MACHINING JOBS ON THE BRAKE DRUM LATHE

Fig. 628.—Truing an Internal Brake Drum

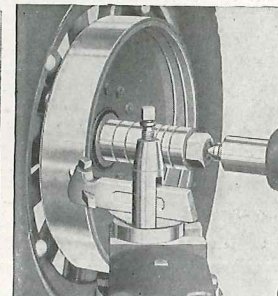


Fig. 629.—Truing an External Band Brake Drum

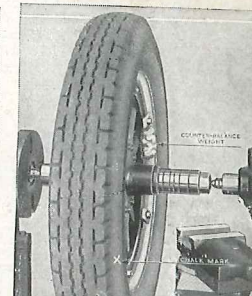


Fig. 630.—Balancing an Automobile Wheel

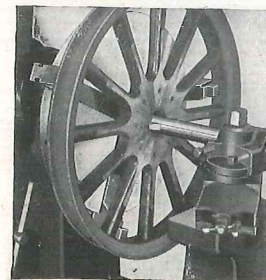


Fig. 631.—Boring a Wood Wheel, Mounted in Chuck, for New Hub

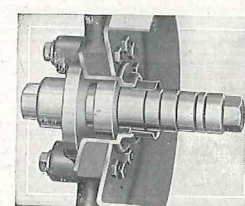


Fig. 632.—The Illustration Shows the Face Plate and Annular Adapter Method of Mounting Rear Wheels Fitted with Annular Ball Bearings

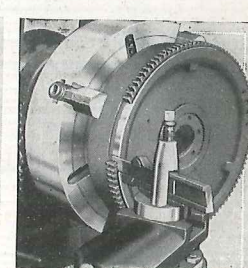
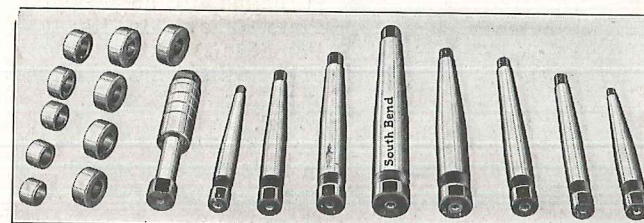
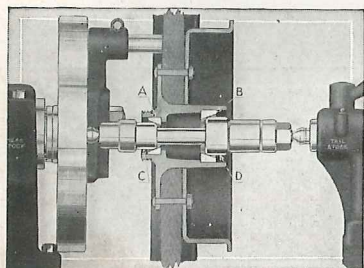
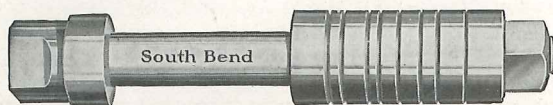


Fig. 633.—Machining Fly-wheel for New Ring Gear by Undercutting Worn Teeth with Parting Tool

GENERAL MANDREL AND ADAPTER ASSORTMENT No. 6

Handles brake drums of 85% of all makes of cars, light buses, and light trucks. Assortment consists of one straight mandrel, ten adapters, and eight taper mandrels. See page 132.

SELF-CENTERING STRAIGHT MANDRELS FOR FRONT WHEELS

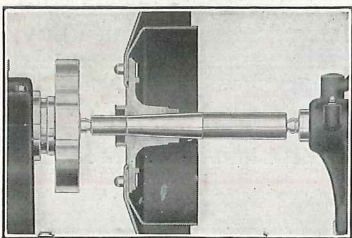


Timken Races and Universal Bearing Adapters
A front wheel with Timken roller races, mounted on the mandrel fitted with universal bearing adapters, between centers in the lathe ready for testing or machining.

The self-centering straight mandrel will take care of all front wheels and all three-quarter and full-floating rear wheels (mounted on ball or roller bearings). The mandrel is fitted with adjustable collars, allowing wheels of all widths to be mounted. The threaded nut presses the bearing adapters against the bearing cups of the hub, making it line up accurately.



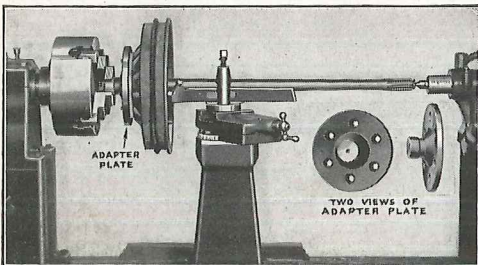
SELF-CENTERING TAPER MANDRELS FOR REAR WHEELS



Set up of a rear wheel fitted with a taper mandrel, mounted between centers in the lathe for testing and machining.

The self-centering taper mandrel, illustrated above, is used for mounting semi-floating rear wheels (mounted on a taper) between centers in the lathe for testing, truing or machining brake drums and wheels. The mandrel fits the taper hole in the hub, as illustrated at left, the same as the axle of the car, and when the wheel is fitted on the taper of the mandrel it will be concentric with the axis of the wheel hub.

MOUNTING DRUMS OF CARS WITH HUB AND AXLE INTEGRAL

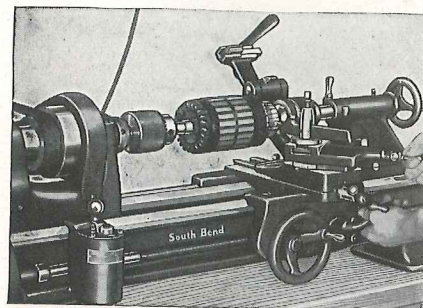


Brake Drum with Hub and Axle Integral Mounted in Lathe Using Adapter Plate

The hub of the axle with brake drum attached is bolted to an Adapter Plate (shown in illustration at left) which has bolt holes drilled in it corresponding to those in the wheel. The end of the Adapter Plate is centered in the lathe chuck with the opposite end of the axle shaft centered in the tail-stock of the lathe.

A FEW PRACTICAL AUTO SERVICE JOBS DONE IN LATHE

See page 151 for Auto Service Bulletins

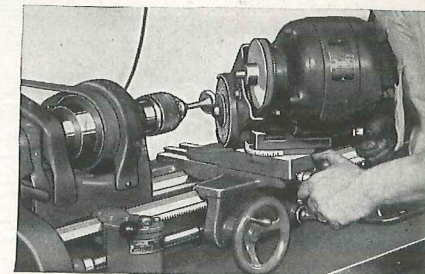


Armature Servicing in the Lathe

Machining the commutator of an armature true and undercutting the mica are two of the commonest jobs in auto electrical work most practically handled in the lathe. Set-up for these jobs is shown at left.

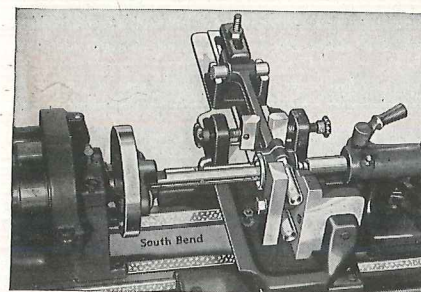
Servicing Valves in the Lathe

Illustration at right shows a valve being ground in lathe. Other valve jobs done in the lathe include: Truing valve tappet face and rocker arm face; making valve guide bushings and valve seat replacement rings, etc.



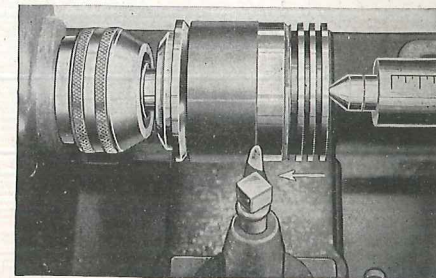
Boring Rebabbitted Connecting Rods

The lathe equipped with the attachment shown at left is the most practical machine for boring rebabbitted connecting rods. Rods of all sizes can be tested for alignment, rebored, faced and finish trimmed.



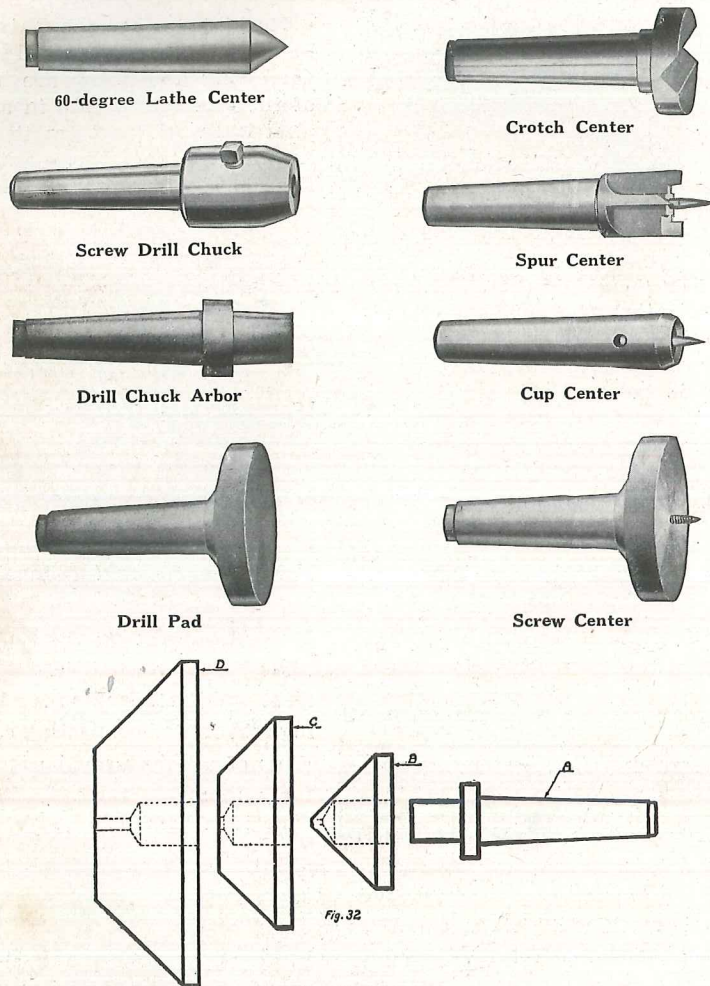
Servicing Pistons in the Lathe

Semi-machined pistons can be rough and finish turned in the lathe by using the set-up shown at right. The lathe can also be used for grinding pistons, for reaming piston pin holes and bevelling piston skirts.



CENTERS, DRILL PADS, AND ARBORS

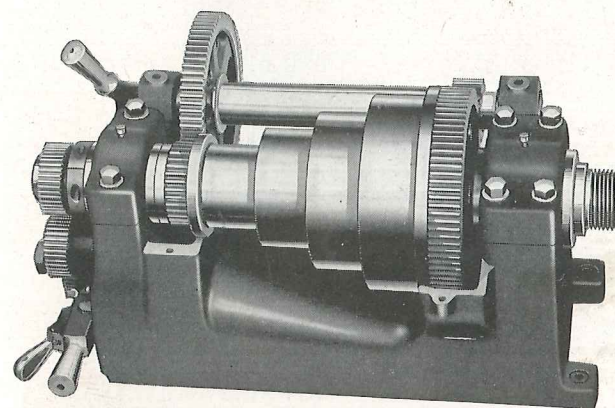
The illustrations show a number of accessories which are very useful for various classes of lathe work. These parts are machined and fitted to both head and tail spindles of the various size lathes.



Pipe Centers

The drawing shows a practical pipe center for the engine lathe. The taper shank "A" fits into the head-spindle and tail-stock spindle. The conical discs "B," "C" and "D" fit loosely and revolve on taper shank "A."

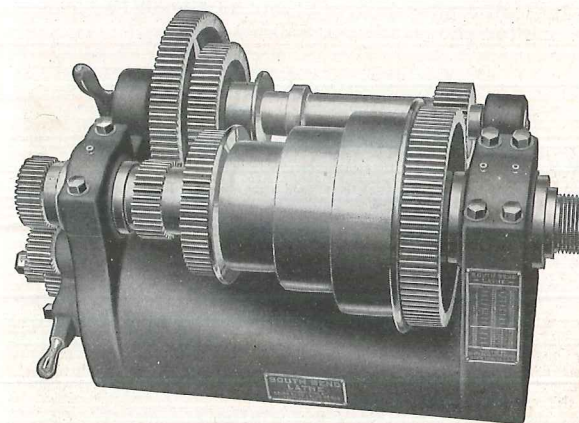
THE SINGLE BACK-GEARED HEADSTOCK



Single Back-Geared Headstock, Gear Guards Removed

The illustration at the left shows a four-step cone headstock equipped with a single back-gear. This headstock is considered more practical for general machine work than the double back-geared type because the smallest step of the spindle cone is used a great deal on light work where high speed is necessary. In some shops the smallest step of the spindle cone is used almost as much as the other three steps combined, especially on the smaller size lathes. The single back-gearing develops low speed and great power. The direct belt drive develops high speed and minimum power.

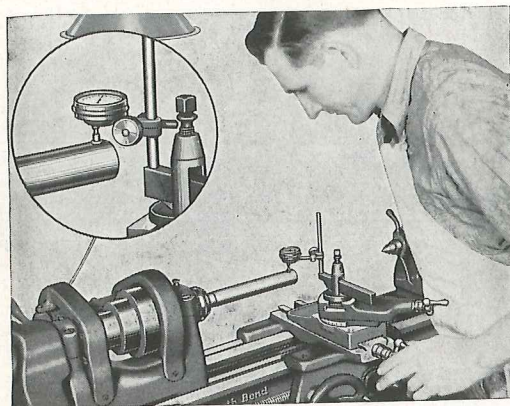
THE DOUBLE BACK-GEARED HEADSTOCK



Double Back-Geared Headstock, Gear Guards Removed

The illustration at the left shows a double back-geared headstock equipped with a three-step cone. The fourth or smallest step of the spindle cone, shown on the single back-geared headstock above, is omitted to make room for the double back-gear.

Contrary to popular opinion, the double back-gear does not double the maximum power of the lathe; it gives three additional back-gear speeds of intermediate power, between the single back-gear drive and the direct belt drive.



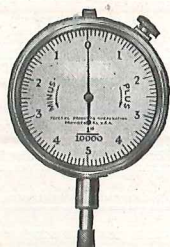
Testing Headstock Spindle with Test Bar and Test Indicator

THE ACCURACY OF A SCREW CUTTING LATHE

In manufacturing the back geared screw cutting lathe the accuracy of the different parts is given the most careful attention. The methods of insuring accuracy and a few of the accuracy tests are illustrated and described on the following four pages.

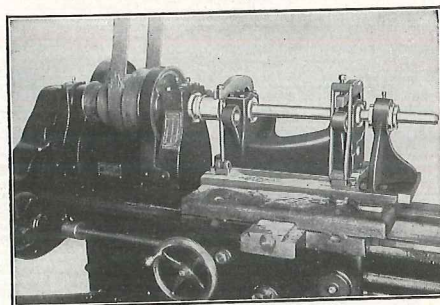
The illustration above shows the method of testing the head stock spindle of a lathe to see that the taper of the spindle runs true and that the axis of the spindle is parallel to the ways of the lathe.

The test bar is made of steel and ranges from 12" to 18" long, depending on the size of the lathe. It is machined between centers and ground on the taper shank and also on the two larger diameters as shown above. An indicator placed on this bar as shown in the cut can detect an error of one ten-thousandth of an inch.



DIAL TEST INDICATOR

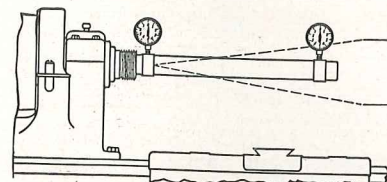
The illustration shows the Dial Test Indicator which is fastened in the lathe tool post. The face of the dial is so graduated that it will record an error of one ten-thousandth of an inch.



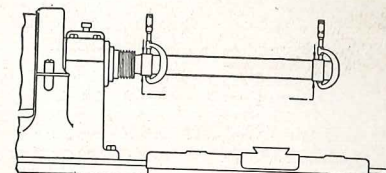
Finish Boring Headstock Spindle Bearings

In testing a lathe for accuracy even when the lathe is being assembled it is necessary that it be leveled carefully, and that the weight of the lathe is distributed equally on the four legs, and that each leg sets firmly on the floor.

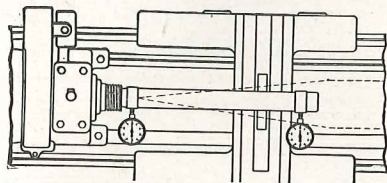
PRECISION ACCURACY TESTS MADE ON THE LATHE



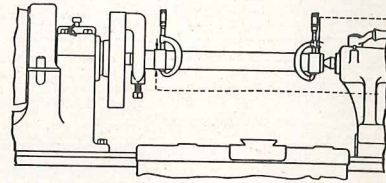
Test 1.—Testing Alignment of Headstock Spindle, in Vertical Plane



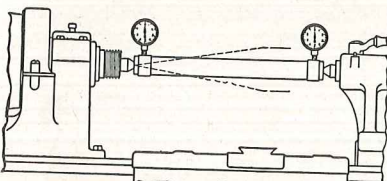
Test 7.—Micrometer Test of Headstock Spindle Alignment



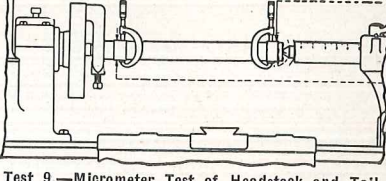
Test 2.—Testing Alignment of Headstock Spindle, in Horizontal Plane



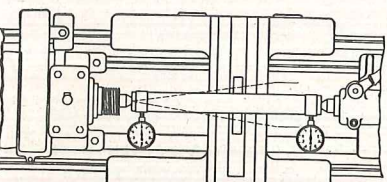
Test 8.—Micrometer Test of Headstock and Tailstock Spindle Alignment



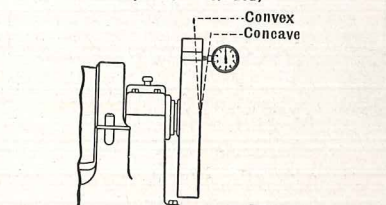
Test 3.—Testing Alignment of Tailstock Spindle with Headstock Spindle, in Vertical Plane



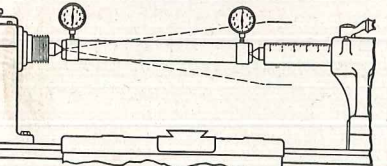
Test 9.—Micrometer Test of Headstock and Tailstock Spindle Alignment (Tailstock Spindle Extended)



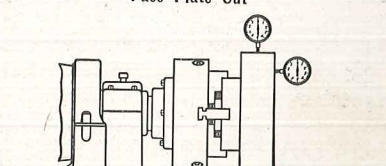
Test 4.—Testing Alignment of Tailstock Spindle with Headstock Spindle, in Horizontal Plane



Test 10.—Saddle Cross Slide Indicator Test on Face Plate Cut



Test 5.—Testing Alignment of Tailstock Spindle with Headstock Spindle, in Vertical Plane. (Tailstock Spindle Extended)



Tests 11 and 12.—Testing Accuracy of Chuck Jaws on Diameter and Face

Test 6 is similar to test 5 but in Horizontal Plane

Maximum Error Allowed on Above Tests is .001". Chucks Are Held to Chuck Manufacturers' Limits, .003".

Date 4-18-34

FACTORY TEST CARD
Lathe Tested Under Own Power At Correct Spindle Speed.

Size of Lathe 16" x 8' Cat. No. 192-E
Type of Lathe Quick Ch. Serial No. 48852
Type of Drive Under Dr. Type of Bed Reg.

TESTS	Test Record	Tested By
HEADSTOCK SPINDLE		
Outer end of 12" Test Bar runs true	.000	F.M.
12" Test Bar parallel with Lathe Bed	.0004	F.M.
End Play Test	O.K.	O.K.Z.
Shoulder Test	O.K.	O.K.Z.
TAILSTOCK SPINDLE		
Parallel with Lathe Bed	.000	F.M.
CENTERS		
Alignment	.001	F.M.
FACE PLATE		
Concave	.0005	O.K.Z.
LEAD SCREW		
Final Lead Test	O.K. 6P	O.K.Z.
SADDLE		
Saddle Gib Adjustment	O.K.	M.H.O.
Bearing on cross slide	.000	M.H.O.
Bearing on Lathe Bed	O.K.	M.H.O.
COMPOUND REST		
Bearing on Swivel	O.K.	O.K.Z.
Bearing on Top Slide	O.K.	O.K.Z.
COUNTERSHAFT		
Clutch Test		
CHATTER TESTS		
Large Face Plate Test	O.K.	O.K.Z.
Chuck Test, light cut	O.K.	O.K.Z.
Chuck Test, heavy cut	O.K.	O.K.Z.
TESTS FOR NOISE		
Back Gears	O.K.	O.K.Z.
Cone	O.K.	O.K.Z.
Primary Gears	O.K.	O.K.Z.
Gear Box	O.K.	O.K.Z.
Quiet Operation of Entire Lathe	O.K.	O.K.Z.
ASSEMBLED BY <u>036</u>		
GENERAL INSPECTION <u>O.K. J.O.B.</u>		

Form 281 (Over)

Front of Test Card

FACTORY TEST CARD

TESTS	Test Record	Tested By
UNDERNEATH MOTOR DRIVE TESTS		
Alignment of Spindle Belts	O.K.	O.K.Z.
Alignment of "V" Belts	O.K.	O.K.Z.
Adjustment of Spindle & "V" Belts	O.K.	O.K.Z.
Type of Belt Used	Vim. Oak	O.K.Z.
Type of Lacing	Aut.	O.K.Z.
MOTOR TESTS		
Noise Test	O.K.	O.K.Z.
Power Test	O.K.	O.K.Z.
Heating Test	O.K.	O.K.Z.
Position of Motor	O.K.	O.K.Z.
INDEPENDENT CHUCK TEST		
Jaws true on face	.0005	M.K.
Outside diameter true	.0005	M.K.
UNIVERSAL CHUCK TEST		
Jaws true on face	.0015	M.K.
Jaws true on diameter	.003	M.K.
Outside diameter true	.0015	M.K.
Extra Jaws (3)	.0025	M.K.
COMBINATION CHUCK TEST		
Jaws true on face		
Jaws true on diameter		
Outside diameter true		
Drill Chuck Test		
Paint	O.K.	J.O.B.
ATTACHMENTS AND ACCESSORIES:		
Draw in Chuck	O.K.	F.M.
Milling Attach.	O.K.	F.M.
Lead Dial	O.K.	F.M.
Micrometer Stop	O.K.	F.M.
Taper Attach.	O.K.	G.H.
Cross Feed Gear No. <u>Std.</u>		
Rack Pinion Gear No. <u>P.30</u>		
SOUTH BEND LATHE WORKS South Bend, Ind., U. S. A.		

Back of Test Card

FACTORY TEST CARD OF FINISHED LATHE

The Factory Test Card illustrated above shows a record of some of the principal tests that are made on each back-geared screw cutting precision lathe. A few of these tests are shown on pages 136 and 137.

The final major tests, as indicated on the Factory Test Card above, are made just before the lathe leaves the factory. A complete record of these tests is kept on file in the office of the manufacturer for future reference.

ACCURACY TESTS OF LATHE INSURE PRECISION

Each lathe during the process of manufacturing and assembling undergoes sixty-four important accuracy tests with precision instruments. For example: When boring headstock bearings, every alternate headstock is tested as it comes from the boring machine to see that it is bored accurately. Similar tests are made on the tailstock, carriage, saddle, etc.

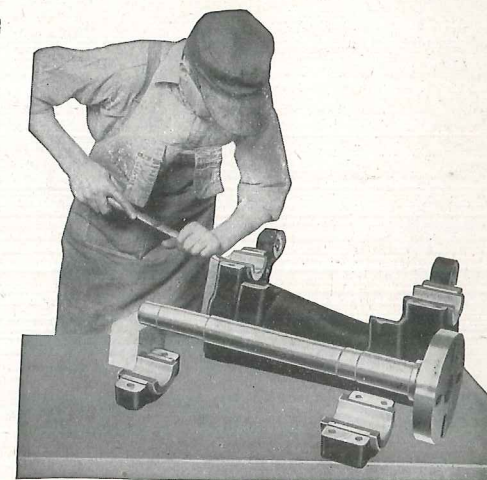
HAND SCRAPING THE WAYS OF A LATHE BED

After a lathe bed has been machined it is thoroughly seasoned, then finish planed. Extreme accuracy is obtained by scraping the ways by hand, so all South Bend Lathe Beds are hand finished and frosted by master craftsmen preparatory to the fitting of the carriage, headstock and tailstock.



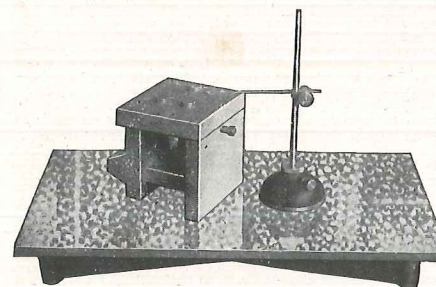
FITTING THE BRONZE SPINDLE BEARINGS

The Bronze Bearings for the spindle are machined all over and are hand fitted to the housings of the headstock. The spindle being finished ground, is placed in the bronze bearings and turned by hand. The prussian blue on the spindle will mark the high points of the bronze bearings for hand scraping. The scraping of these bearings to a perfect fit requires great skill.

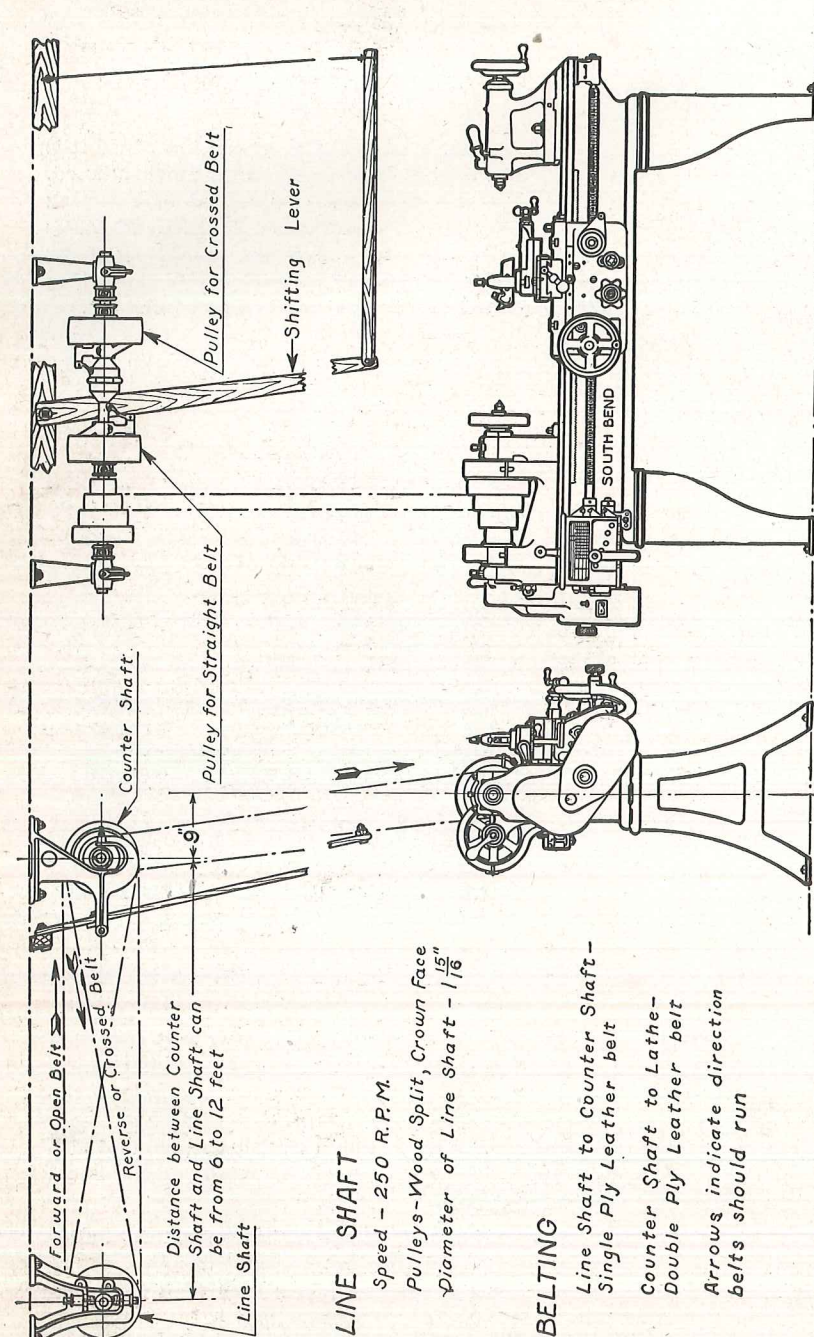


HAND SCRAPING ON MACHINE PARTS

The accuracy and precision of a fine piece of machinery depends upon the fit of the bearings. Sliding surfaces must be hand scraped and also the important cylindrical bearings.

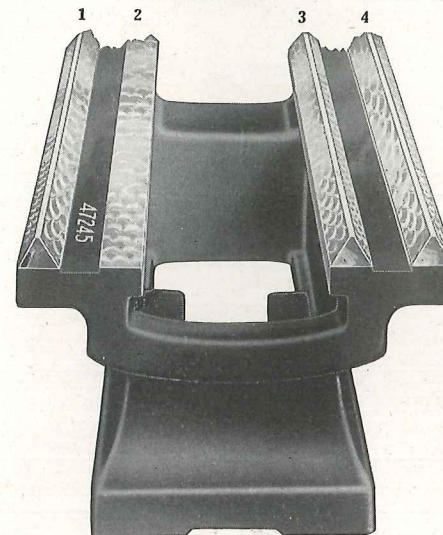


The surface plate, shown in the illustration, is used in the building of fine machinery to test plane surfaces while hand scraping. Two surface plates are necessary so that they may be tested together occasionally and the surface kept perfectly true and flat.



Foundation Plan and Erection Plan for Lathe, See Page 143.

PRISMATIC "V" WAYS OF THE LATHE BED



End View of Lathe Bed Showing Prismatic "V" Ways

BED CONSTRUCTION

The section of the bed illustrated above shows one of the many connecting cross box ribs that will be found throughout the bed at intervals of from 16 inches to 24 inches, depending on the size and length of the bed. These box ribs are to strengthen the bed. A number of them are cast in at short intervals throughout the bed.

The lathe bed is of cast iron containing about 50 per cent steel. As the bed comes from the foundry it is rough machined and then set aside and thoroughly seasoned. Then the bed is finish machined, hand scraped and assembled with the proper units.

SERIAL NUMBER OF LATHE

Each bed is marked with a serial number. (See above.) This number will be found on the tailstock end of the bed between the number 1 "V" way and the Flat way. Should repairs or attachments be required for the lathe, even though years after its purchase, the correct repair parts or attachments can be obtained by mentioning the serial number and the size and type of lathe on which they are to be used.

KEEP THE LEAD SCREW CLEAN

All dirt and dust should be removed from the Lead Screw at least once a month. A good way to do this is to take a stiff brush, dip it in gasoline and brush the Lead Screw while it is slowly revolving.

Fig. 634.—Setting Up of the Lathe

THE MANUFACTURING PLANT IN THE SMALL TOWN

Brings New Business to the Community and Permits Training the Local Youths Along Mechanical Lines

Many people in the rural communities are not familiar with manufacturing nor do they realize that the small city or town is the ideal place to build up the manufacturing industry. However, there is a steady increase in the number of small manufacturing plants being developed in small communities.

Two major groups are largely responsible for extending manufacturing to all parts of the country. The first group is the inventive genius, the man with an idea who starts manufacturing his product in his own locality if he lives in a small community. If he is a city worker he goes to the small community because of the better conditions under which to start a new business.

The second group is the large manufacturing organization that is "farming out" a portion of its work to small efficient shops and plants. Many small shops and plants have been started expressly to handle this "farmed out" work and have found it a very successful venture.

Several of the large manufacturers are sending out their small mechanical units to be manufactured in these small community industries. Many have built their own plants in small cities and towns. The quality of the work turned out by the workmen is equal if not superior to that produced in the large industrial centers. Living costs are cheaper, therefore wages and salaries can be lower. There is better feeling among the employees and employer.

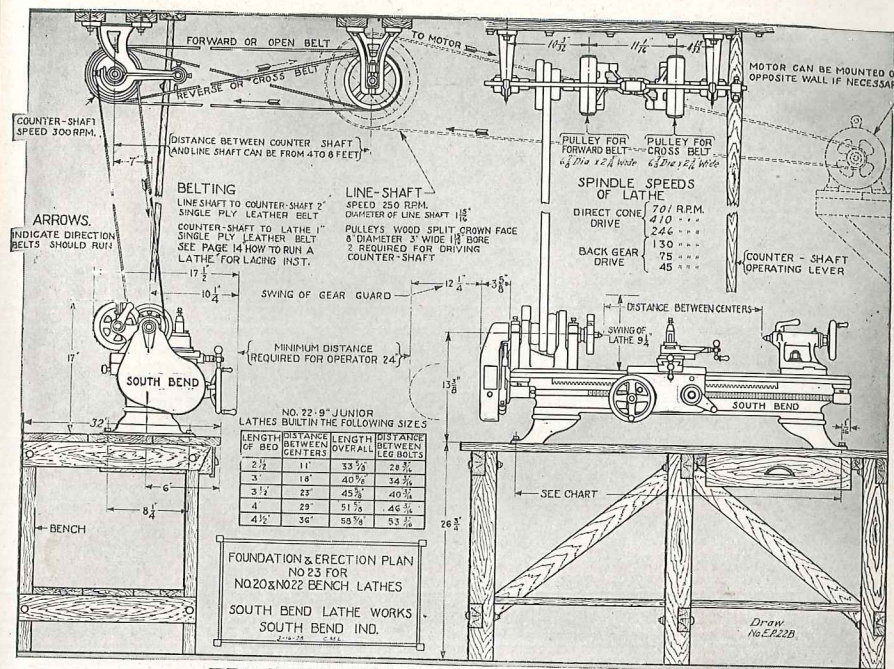
New manufacturing organizations of both types locate in small towns and small cities for several other reasons. Many of the young men of the small communities are above the average in intelligence and quickly become skilled workmen. Building costs are usually lower, therefore modern, well lighted buildings are usually constructed. Taxes are lower because appraised valuations are low. The communities are proud of their new industries and try to keep them.

In the past the small center could not support industry because of a lack of electric power and limited transportation. Today the power companies have extended their power lines until nearly every town and hamlet has twenty-four hour service on both electric lighting and power lines. Good roads and modern automobiles and trucks have shortened the distances by at least 50% and have provided cheap transportation.

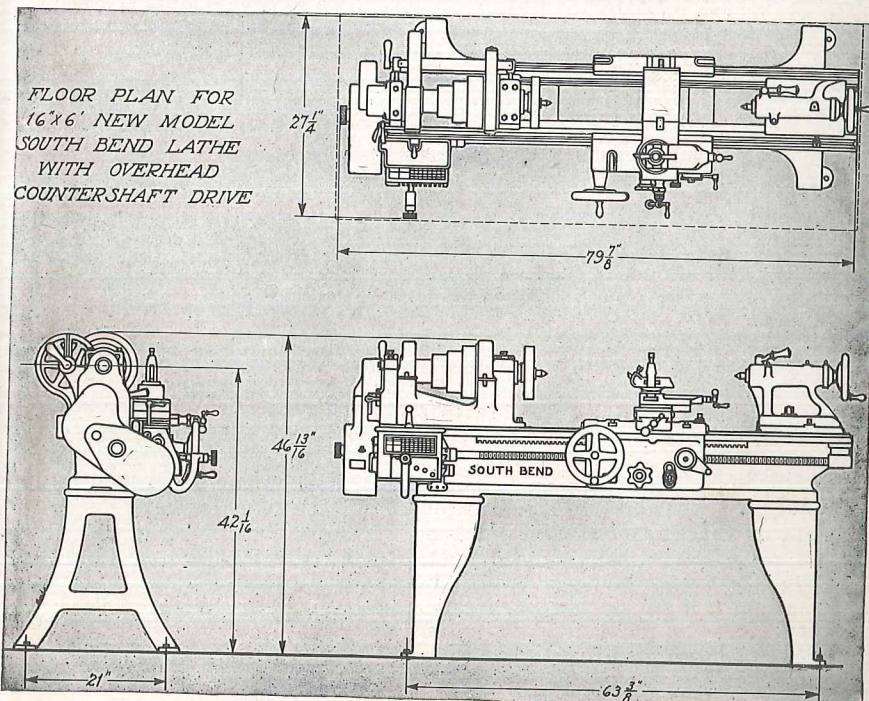
As a result of these conditions the community having its own industry has steady payrolls that increase the general prosperity of the community, and every one living there benefits. The young men and young women can secure good paying jobs at home, live a more enjoyable life and still have all the advantages of the large community.

The local schools in the community are a great help to these small manufacturing plants, because they are providing trained young men and women who can do the work in these plants. It is definitely true that the smokestack follows the mechanic. Where trained men are available industry is usually successful. Ford went to Detroit and it became the center of the automobile industry. Scores of manufacturing centers owe their existence to the enterprise of some mechanic or groups of mechanically trained men.

Schools in towns of 1500 and 2000 population are establishing vocational training where the young men can learn the fundamentals of electricity, motor mechanics, machine work, mechanical drawing, patternmaking etc., while the girls study typewriting, stenography, sewing, domestic science, bookkeeping, and other practical subjects.



ERECTION PLAN FOR BENCH LATHES



FOUNDATION PLAN FOR LATHES

INFORMATION ON STEELS

In order that the apprentice in the machine shop can select the correct kind of steel for his work, the names and grades of steel that are most used are explained below.

All steel is made from iron. Iron is produced in a blast furnace from iron ore by heating with coke and limestone. During the process, nearly pure iron separates from the slag and impurities and is ready for the addition of carbon to form steel, either in a Bessemer or open hearth furnace.

The process of making steel is that of heating to combine the molten iron with carbon. This is carbon steel. Low carbon steel has a small amount of carbon combined with the iron. High carbon steel has a larger amount of carbon combined with the iron, making it a superior quality steel.

There are two principal kinds of steel—Bessemer and open hearth. Bessemer steel is produced in a Bessemer furnace in which air is forced through the molten mass while the steel is being melted. Open hearth steel is melted in an open hearth furnace where the air passes over the surface of the molten metal.

Bessemer Steel is free cutting and easy to machine but is not satisfactory for heat treating and case carburizing. It is used principally for turned and threaded parts and screw machine products.

Open Hearth Steel is used for making parts requiring strength, rigidity and long wearing qualities, and when heat treating is required for such parts as spindles, gears and other parts for machine tools. It is also used for railroad rails, sheets for automobile bodies, structural steel for buildings and bridges, also for plates, bars and bands. Practically all commercial steels are produced in the open hearth furnace.

Hot Rolled Steel includes any grade as it is hot rolled in its first commercial shape, such as rounds, squares, flats, etc. It may be low carbon, high carbon, alloy, etc., Bessemer or open hearth.

Cold Rolled Steel is produced by re-rolling or re-drawing hot rolled bars, and does not indicate any particular grade. The cold rolled or cold drawn process gives the steel a smooth surface and improves its physical properties. Small size rods are cold finished by drawing through dies and larger sizes such as bars, etc., are passed cold through rolls. Cold rolled steel can be either Bessemer or open hearth steel.

Alloy Steel is made by combining steel with other metals for increased strength, toughness, ductility or heat treating qualities. The most common metals alloyed with steel are nickel, chromium, manganese, vanadium and tungsten. All alloy steels are open hearth.

Crucible Steel or tool steel is used for taps, dies, cutting tools for the lathe, shaper, planer, etc. This steel is more expensive to manufacture, is of high quality and it can be tempered and hardened by the many heat treating and hardening processes.

High Speed Steel is a tool steel. In commercial form, the bar is hardened. The bar may be cut in small pieces from two to three inches in length, for use as tool bits. These are ground to the desired form and used in tool holders for machining work in the lathe or planer. High Speed Cutter Bits are usually a chrome vanadium alloy steel.

DON'TS FOR MACHINISTS

From "Machinery"

- Don't run a lathe with the belt too loose.
- Don't run the point of your lathe tool into the mandrel.
- Don't rap the chips out of your file on the lathe shears.
- Don't set a lathe tool below the center for external work.
- Don't start up a lathe without seeing that the tail stock spindle is locked.
- Don't put an arbor or shaft on lathe centers without lubricant on them.
- Don't leave too much stock on a piece of work to take off with the finishing cut.
- Don't try a steel gauge or an expensive caliper on a shaft while it is running.
- Don't put a mandrel into a newly bored hole without a lubricant of some kind on it.
- Don't put a piece of work on centers unless you know that the internal centers are clean.
- Don't try to straighten a shaft on lathe centers, and expect that the centers will run true afterwards.
- Don't put a piece of work on lathe centers unless you know that all your centers are at the same angles.
- Don't take a lathe center out of its socket without having a witness mark on it, and put it back again according to the mark.
- Don't start polishing a shaft on lathe centers without having it loose enough to allow for the expansion by heat from the polishing process.
- Don't run your lathe tool into the faceplate.
- Don't try to knurl a piece of work without oiling it.
- Don't run a lathe an instant after the center begins to squeal.
- Don't forget to oil your machine every morning; it works better.
- Don't forget that a fairly good center-punch may be made from a piece of round file.
- Don't forget that a surface polished with oil will keep clean much longer than one polished dry.
- Don't start to turn up a job on lathe centers unless you know that the centers are both in line with the ways.
- Don't cross your belt laces on the side next the pulley, for that makes them cut themselves in two.
- Don't try to cut threads on steel or wrought iron dry; use lard oil or a cutting compound.
- Don't run a chuck or faceplate up to the shoulder suddenly; it strains the spindle and threads and makes removal difficult.
- Don't screw a tool post screw any tighter than is absolutely necessary; many mechanics have a false idea as to how tight a lathe tool should be to do its work.
- To drive the center out of head spindle use a rod and drive through the hole in spindle.
- When putting a lathe chuck on the head spindle, always remove the center.
- When the center is removed from the head spindle of the lathe, always put a piece of rag in spindle hole to prevent any dirt from collecting.

USE LEATHER BELT ON A LATHE

Leather belts are more practical for a lathe than canvas or rubber belts. They are more efficient, last longer, give better service and permit the lathe to do finer and more accurate work.

The smooth side of the leather belt should be next to the pulley. For a lathe 13" swing or larger, a double ply leather belt is preferred to the single ply. When cutting the end of the belt use a steel square for marking so that you will get an even and straight cut. Punch the lace holes in alignment so that each hole will carry its proportion of the total load.

A belt should not be put on too tightly. All that is needed is enough power to grip the pulleys. When a leather belt is in use do not permit the edges of the belt to rub on any surface. If the pulleys are out of line see that they are adjusted properly. If a belt has a tendency to come off from the pulley there is something wrong. Find out what the trouble is and remedy it. Do not try to hold it on the pulley with a wooden brace or guard.

A belt should not be allowed to come in contact with mineral oil because it tends to heat and crack the belt, and permits slippage. If a belt becomes somewhat dry it should be oiled with neatsfoot oil.

[See Page 16]

RULES RELATIVE TO THE CIRCLE AND SPHERE

To find the circumference of a circle, multiply the diameter by 3.1416.

To find the diameter of a circle, multiply the circumference by .31831.

To find the area of a circle, multiply the square of the diameter by .7854.

To find the surface of a ball (sphere), multiply the square of the diameter by 3.1416.

To find the side of an equal square, multiply the diameter by .8862.

To find the cubical content (volume) in a ball, multiply the cube of the diameter by .5236.

The radius of a circle $\times 6.283185$ = circumference.

The square of the diameter of a circle $\times .7854$ = the area.

The square of the circumference of a circle $\times .07958$ = the area.

Circumference of a circle \times one-fourth its diameter = the area

The circumference of a circle $\times .159155$ = the radius.

The square root of the area of a circle $\times .56419$ = the radius.

The square root of the area of a circle $\times 1.12838$ = the diameter.

A gallon of water (U. S. Standard) weighs $8\frac{1}{2}$ pounds and contains 231 cubic inches. A cubic foot of water contains $7\frac{1}{2}$ gallons, 1728 cubic inches, and weighs $62\frac{1}{2}$ pounds at a temperature of about 39 degrees Fahrenheit. The weight changes slightly above and below this temperature.

To find the pressure in pounds per square inch of a column of water, multiply the height of the column in feet by .433.

Steam rising from water at its boiling point (212 degrees F.) has a pressure equal to that of the atmosphere at sea level (14.7 pounds per square inch).

Doubling the diameter of a pipe increases its capacity four times.

TABLE OF DECIMAL EQUIVALENTS

$\frac{1}{4}$ = .015625	$\frac{11}{32}$ = .34375	$\frac{11}{16}$ = .6875
$\frac{3}{8}$ = .03125	$\frac{31}{64}$ = .359375	$\frac{45}{64}$ = .703125
$\frac{1}{2}$ = .046875	$\frac{3}{8}$ = .375	$\frac{39}{64}$ = .71875
$\frac{5}{8}$ = .0625	$\frac{31}{64}$ = .390625	$\frac{47}{64}$ = .734375
$\frac{3}{4}$ = .078125	$\frac{13}{32}$ = .40625	$\frac{3}{4}$ = .75
$\frac{7}{8}$ = .09375	$\frac{27}{64}$ = .421875	$\frac{49}{64}$ = .765625
$\frac{1}{8}$ = .109375	$\frac{7}{16}$ = .4375	$\frac{35}{64}$ = .78125
$\frac{1}{16}$ = .125	$\frac{21}{32}$ = .453125	$\frac{51}{64}$ = .796875
$\frac{3}{16}$ = .140625	$\frac{15}{32}$ = .46875	$\frac{13}{16}$ = .8125
$\frac{1}{4}$ = .15625	$\frac{31}{64}$ = .484375	$\frac{53}{64}$ = .828125
$\frac{5}{16}$ = .171875	$\frac{1}{2}$ = .5	$\frac{37}{64}$ = .84375
$\frac{3}{8}$ = .1875	$\frac{31}{64}$ = .515625	$\frac{55}{64}$ = .859375
$\frac{1}{2}$ = .203125	$\frac{15}{32}$ = .53125	$\frac{3}{8}$ = .875
$\frac{3}{4}$ = .21875	$\frac{31}{64}$ = .546875	$\frac{41}{64}$ = .890625
$\frac{5}{8}$ = .234375	$\frac{7}{16}$ = .5625	$\frac{39}{64}$ = .90625
$\frac{1}{8}$ = .25	$\frac{11}{32}$ = .578125	$\frac{47}{64}$ = .921875
$\frac{3}{16}$ = .265625	$\frac{13}{32}$ = .59375	$\frac{15}{16}$ = .9375
$\frac{1}{4}$ = .28125	$\frac{27}{64}$ = .609375	$\frac{49}{64}$ = .953125
$\frac{5}{16}$ = .296875	$\frac{1}{8}$ = .625	$\frac{35}{64}$ = .96875
$\frac{3}{8}$ = .3125	$\frac{31}{64}$ = .640625	$\frac{51}{64}$ = .984375
$\frac{1}{2}$ = .328125	$\frac{15}{32}$ = .65625	$\frac{1}{1}$ = 1
	$\frac{31}{64}$ = .671875	

TABLE OF METRIC LINEAR MEASURE

10 Millimeters = 1 Centimeter	1 Centimeter = .3937 inch
10 Centimeters = 1 Decimeter	1 Decimeter = 3.937 inches
10 Decimeters = 1 Meter	1 Meter = 39.37 inches



METRIC AND ENGLISH LINEAR MEASURE

The measuring rule herewith is graduated, one edge in the Metric system and the other edge in the English system. This shows at a glance the comparison of the fractions of the Metric and English units, the meter and the inch.

Equivalents of Millimeters in Decimals of Inches

$\frac{1}{16}$ mm = .00394"	8 mm = .31496"	18 mm = .70866"
$\frac{1}{8}$ mm = .00787"	9 mm = .35433"	19 mm = .74803"
$\frac{1}{4}$ mm = .01969"	10 mm = .39370"	20 mm = .78740"
1 mm = .03937"	11 mm = .43307"	21 mm = .82677"
2 mm = .07874"	12 mm = .47244"	22 mm = .86614"
3 mm = .11811"	13 mm = .51181"	23 mm = .90551"
4 mm = .15748"	14 mm = .55118"	24 mm = .94488"
5 mm = .19685"	15 mm = .59055"	25 mm = .98425"
6 mm = .23622"	16 mm = .62992"	26 mm = 1.02362"
7 mm = .27559"	17 mm = .66929"	

INFORMATION ON GEARS

Diameter, when applied to gears, is always understood to mean the pitch diameter.

Diametral Pitch is the number of teeth to each inch of the pitch diameter.

Example: If a gear has 40 teeth and the pitch diameter is 4 inches, there are 10 teeth to each inch of the pitch diameter and the diametral pitch is 10, or in other words, the gear is 10 diametral pitch.

Number of Teeth required, pitch diameter and diametral pitch given. Multiply the pitch diameter by the diametral pitch.

Example: If the diameter of the pitch circle is 10 inches and the diametral pitch is 4, multiply 10 by 4 and the product, 40, will be the number of teeth in the gear.

Number of Teeth required, outside diameter and diametral pitch given. Multiply the outside diameter by the diametral pitch and subtract 2.

Example: If the whole diameter is $10\frac{1}{2}$ and the diametral pitch is 4, multiply $10\frac{1}{2}$ by 4 and the product, 42, less 2, or 40, is the number of teeth.

Pitch Diameter required, number of teeth and diametral pitch given. Divide the number of teeth by the diametral pitch.

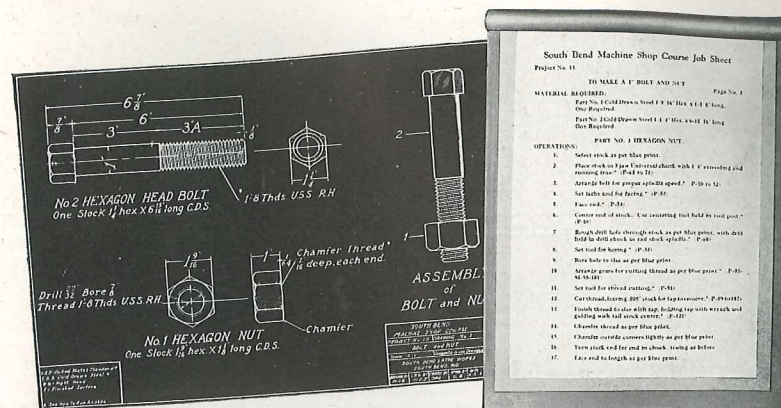
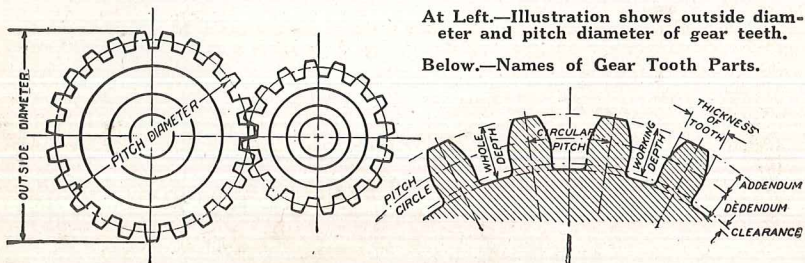
Example: If the number of teeth is 40 and the diametral pitch is 4, divide 40 by 4, and the quotient, 10, is the pitch diameter.

Outside Diameter or size of gear blank required, number of teeth and diametral pitch given. Add 2 to the number of teeth and divide by the diametral pitch.

Example: If the number of teeth is 40 and the diametral pitch is 4, add 2 to the 40, making 42, and divide by 4; the quotient, $10\frac{1}{2}$, is the whole diameter of gear or blank.

Distance Between Centers of two gears required. Add the number of teeth together and divide one-half the sum by the diametral pitch.

Example: If the two gears have 50 and 30 teeth respectively, and are 5 pitch, add 50 and 30, making 80, divide by 2, and then divide the quotient, 40, by the diametral pitch, 5, and the result, 8 inches, is the center distance.



Blue Print and Job Sheet for Project No. 13, "1" Bolt and Nut"
(Blue Print 12"x18"—Job Sheet 8½"x14")

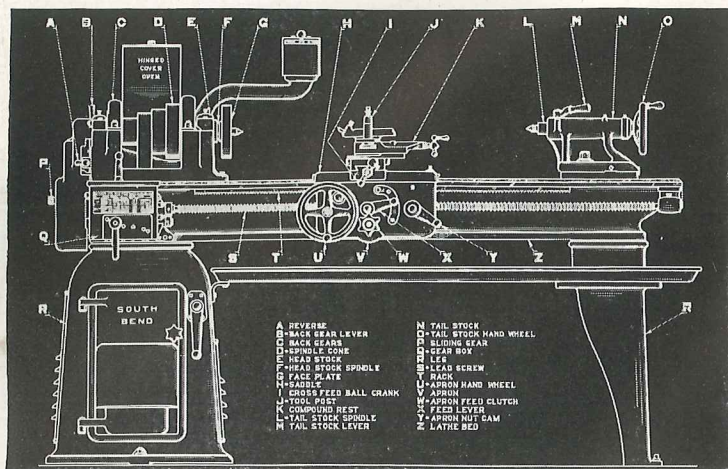
SOUTH BEND MACHINE SHOP COURSE

As a service to instructors, apprentices and students, there was developed, eleven years ago, the South Bend Machine Shop Course, now consisting of 56 practical projects. This course aims to aid in teaching the fundamentals of modern machine shop practice. The instruction material, consisting of blue prints and job sheets, is arranged so that the apprentice or student will become familiar with the best methods employed in modern industrial plants.

Blue prints, size 12"x18", furnished with each project, show working details, dimensions of various parts, and assembly drawings. Job sheets, size 8½"x14", explain the procedure for doing the work. A nominal charge is made for these projects to cover the cost of handling and mailing. The full list of projects available is given in Bulletin No. 55, described on page 157.

Partial List of Projects in the South Bend Machine Shop Course

Project No.	Name of Project	No. of Blue Prints	No. of Job Sheets	Price Postpaid
1	Nail Set	1	2	\$0.35
2	Center Punch and Drift Punch	1	2	.35
3	Plumb Bob	1	2	.35
9	Crotch Center for Lathes	1	2	.35
12	Spur Center, for Wood Turning	1	3	.45
13	1" Bolt and Nut	1	4	.55
15	Screwdriver, Steel	1	4	.55
18	"C" Clamp	1	6	.75
20	Machinist's Clamp	1	4	.55
21	Bell Centering Punch	1	4	.55
24	Machinist Hammer Kit	1	4	.55
36	Machinist's Surface Gauge	1	9	1.05
39	Small Bench Vise, 2¼" Jaws	1	9	1.05
42	Machinist Jack Screw	1	4	.55
65	10" Bench Drill Press	6	15	2.40
66	8" Emery Grinder	5	4	1.15
68	8" Bench Lathe	11	17	3.35
81	Electric Motor, ¼ H.P.			Information on request



Drawing of the Underneath Belt Motor Driven Lathe

BLUE PRINTS AND WORKING DRAWINGS

For Vocational and Engineering Schools

Working drawings on many interesting and practical subjects have been developed as another service to the apprentice and student. These blue prints are similar to the one illustrated above and are available in the sizes indicated. All drawings conform to the latest engineering practice. A nominal charge is made for the prints, to cover the cost of handling and mailing. Coin or stamps of any country accepted in payment.

Partial List of Blue Prints and Working Drawings

No.	Description	Size, Inches	Price Postpaid
250	How to Become a Machinist—Chart.....	12 x18	\$0.10
175-A	Principal Parts of a Lathe—Countershaft Drive.....	28 x40	.25
175-C	Principal Parts of a Lathe—Countershaft Drive.....	18 x24	.15
175-B	Principal Parts of a Lathe—Junior Bench Lathe.....	28 x40	.25
777	Decimal Equivalent Fractions of an Inch.....	8 x12	.10
263-B	Emery Wheels for Different Classes of Work.....	8 1/2 x11	.10
742	Emery Wheels for Different Classes of Work.....	12 x18	.10
264	Correct and Incorrect Method for Pointing Screw Drivers.....	8 1/2 x11	.10
265	Reamer Grinding—Table of Clearances.....	12 x18	.10
269-B	Thread Cutting Standard Change Gear Assembly.....	12 x18	.10
677	Morse Taper Dimension Chart.....	11 x13	.10
606	Chart Showing How to Lace a Belt.....	12 x18	.10
770	How to Level a Lathe.....	12 x18	.10
765	Practical Work Bench—Working Drawing.....	12 x18	.10
766	Practical Mechanical Drawing Table—Working Drawing.....	12 x18	.10
672	Application of Lathe Tools.....	11 x14	.10
A-10	How to Mount and Use a Milling Attachment on a South Bend Lathe.....	12 x18	.10
2500	Assembly Drawing of Underneath Belt Motor Drive Unit.....	12 x18	.10
722	Assembly Drawing of Double Friction Countershaft.....	12 x18	.10
SP-1	Drill Sizes by Letter and Number.....	8 1/2 x11	.10
SP-2	Tap Drill Sizes, S.A.E. and U.S.S.....	8 1/2 x11	.10
SP-3	Tap Drill Sizes—Machine Screw Taps.....	8 1/2 x11	.10
SP-13	Standard Set Screw Points.....	8 1/2 x11	.10
SP-14	Pitch Diameter of Screws.....	8 1/2 x11	.10
SP-15	Standard Tolerances for Press Fit.....	8 1/2 x11	.10
SP-16	Standard Tolerances for Running Fit.....	8 1/2 x11	.10
SP-19	Cross Section Symbols for Different Materials.....	8 1/2 x11	.10
175	Principal Parts of Underneath Belt Motor Drive Lathe.....	18 x22	.10
175-A	Principal Parts of Underneath Drive Mechanism.....	18 x22	.10

BULLETINS ON MOTOR SERVICE JOBS

To Assist the Auto Mechanic in the Motor Service Machine Shop

A wide variety of motor service parts can be machined on the lathe including armatures, valves, pistons, bushings, flywheels, brake drums, differentials, crankshafts, connecting rods and others. We have prepared bulletins on the major auto service jobs and you will find each bulletin illustrated and described below.

The mechanic will find these bulletins to be authoritative and practical. The equipment and methods described in these bulletins are extensively used in the service shops of leading automobile manufacturers, such as, General Motors, Chrysler, Yellow Cab, Auburn-Cord, Studebaker, Marmon, Reo, etc.

Price of each bulletin, 10 cents, post-paid. Any one bulletin of your choice supplied free with the equipment of each South Bend Lathe.

"How to Grind Valves," Bulletin No. 1. Shows the practical and modern method and equipment for refacing valves and sharpening valve seat reamers. Also illustrates the following jobs: grinding rocker arms, grinding ends of valve stems, grinding tappets, etc.

"How to Service Armatures," Bulletin No. 2. Describes and illustrates the modern methods and equipment for truing armature commutators, undercutting mica insulation, testing and straightening bent armature shafts, etc.

"How to Machine Flywheels," Bulletin No. 3. A valuable illustrated bulletin showing how to turn down flywheels for new starter ring gears, also illustrates how to true and polish the clutch face, etc.

"How to True Brake Drums," Bulletin No. 4. Shows how to true brake drums of all kinds and describes the South Bend self-centering mandrel and adapter method for mounting brake drums for machining. Also illustrates how to true a hub flange, chase a damaged thread on a hub, balance wheels, etc.

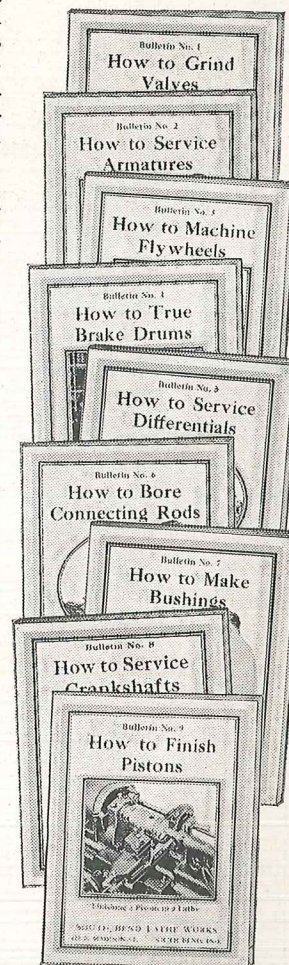
"How to Service Differentials," Bulletin No. 5. Describes and illustrates the correct method and equipment for removing the old differential ring gear, testing and truing gear seat for new ring gear, testing the bearings of the drive pinion, etc.

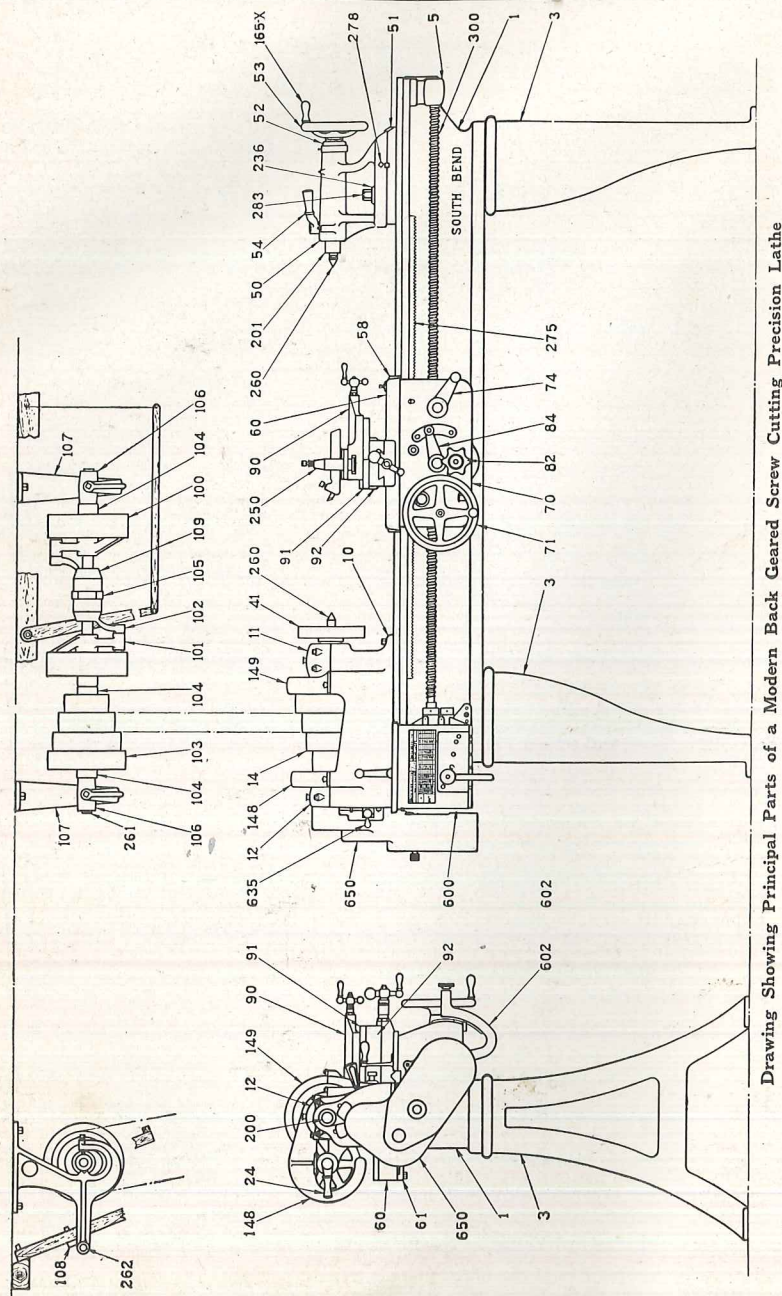
"How to Bore Connecting Rods," Bulletin No. 6. Describes the latest precision methods and equipment for boring, facing and finishing reabbitted connecting rod bearings of all types.

"How to Make Bushings," Bulletin No. 7. Explains the methods and equipment for making bushings of brass, bronze, steel, cast iron, etc., for starting motors and generators, water pumps, etc.

"How to Service Crankshafts," Bulletin No. 8. Describes the latest method and equipment for testing and truing the throw bearings and main bearings of crankshafts.

"How to Finish Pistons," Bulletin No. 9. An illustrated bulletin describing the latest methods and equipment for finishing semi-machined pistons, reaming wrist pin holes, etc.

Automotive Service Bulletins
8 to 12 pages each.



Drawing Showing Principal Parts of a Modern Back Geared Screw Cutting Precision Lathe

THE NAME OF EACH PART OF A LATHE AND THE NUMBER IT IS KNOWN BY

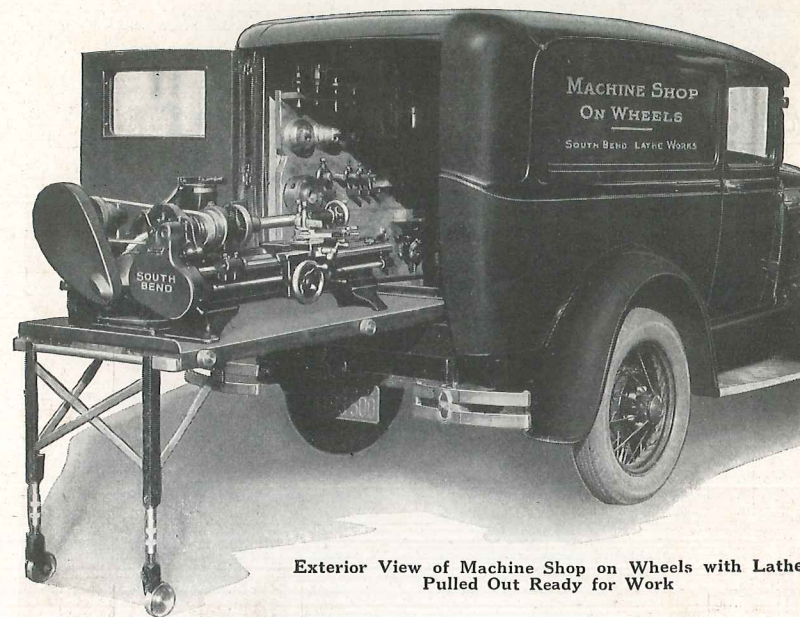
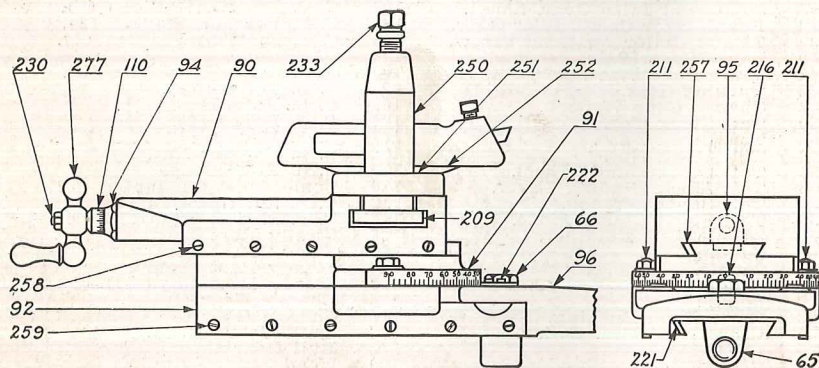
The number and the name of the principal parts of the lathe are tabulated on this and the following page. To find the name of the part of the lathe, locate on the drawing the part you wish and its number, then locate on the tabulation this number and the name of the lathe part.

These parts that are numbered and indicated apply to all sizes and types of South Bend Lathes.

No.	Name	No.	Name
1	Bed.	70	Apron.
3	Long Legs.	71	Apron Hand Wheel.
4	Lead Screw Bracket, Front.	72	Lead Screw Half Nut.
5	Lead Screw Bracket, Rear.	73	Lead Screw Half Nut Gib (2).
10	Head Stock.	74	Nut Cam.
11	Head Stock Cap, Large.	74A	Nut Cam Lever.
11A	Head Stock Cap Shims, Large.	75	Nut Cam Friction Washer.
12	Head Stock Cap, Small.	76	Rack Pinion Gear.
12A	Head Stock Cap Shims, Small.	77	Apron Worm Wheel.
13	Head Stock Clamp Plate, Rear.	77B	Worm Wheel Lock Ring.
14	Spindle Cone.	78	Oil Distributing Washer.
15	Bull Gear.	79	Worm Bushing.
16	Bull Gear Clamp.	80	Apron Clutch Sleeve.
17	Cone Pinion.	81	Apron Clutch.
18	Quill Gear.	81A	Apron Clutch Plate (Inner).
19	Quill Sleeve.	81B	Apron Clutch Plate (Outer).
20	Quill Sleeve Pinion.	82	Apron Clutch Knob.
21	Ecc. Shaft Bushing, Rear.	83	Idler Gear Shifter.
21F	Ecc. Shaft Bushing, Front.	84	Feed Gear Lever.
22	Bronze Box, Large.	85	Apron C. F. Gear.
23	Bronze Box, Small.	86	Apron Idler Gear.
24	Back Gear Lever.	87	Apron C. F. Pinion.
25	Spindle Take-up Nut.	88	Idler Gear Shifter Knob.
25A	Spindle Take-up Nut Screw.	89	Idler Gear Shifter Knob Plunger.
27	Reverse Twin Gears (2).	90	Compound Rest Top.
28	Reverse Gear.	91	Compound Rest Swivel.
29	Stud Gear.	92	Compound Rest Base.
30	Spindle Reverse Gear.	93	Worm Support Bracket.
31	Change Gear Bracket.	94	Compound Rest Bushing.
32	Change Gear.	95	Compound Rest Nut.
33	Change Gear Idler.	96	Compound Rest Chip Guard.
34	Bushing for Change Gear Idler.	97	Apron Feed Lock Plunger.
35	Change Gear Collar on L. S.	98	Apron Feed Lock Plunger Arm.
36	Compound Idler Gear, Large.	100	C. S. Friction Pulleys (2).
37	Compound Idler Gear, Small.	101	C. S. Friction Spiders (2).
38	Bushing for Comp. Idler Gear.	102	C. S. Friction Fingers (2).
39	Thrust Collar on Lead Screw.	103	C. S. Cone.
40	Large Face Plate.	103W	C. S. Cone Counterweight.
41	Small Face Plate.	104	C. S. Collars (4).
42	Turning Gear.	105	C. S. Yoke Lever.
43	Change Gear Wrench.	106	C. S. Boxes (2).
50	Tail Stock Top.	107	C. S. Hangers (2).
51	Tail Stock Base.	108	C. S. Shipper Nut.
52	Tail Stock Nut.	109	C. S. Yoke Cone.
53	Tail Stock Hand Wheel.	110	Comp. Rest Graduated Collar.
54	Tail Stock Binding Lever.	112	C. S. Shifting Finger.
55	Tail Stock Wrench.	113	C. S. Shifter Rod Collars.
56	Tail Stock Clamp Plate.	125	Steady Rest Base.
58	Saddle Felt Retainer.	126	Steady Rest Top.
59	Saddle Felt.	127	Steady Rest Clamp.
60	Saddle.	128	Steady Rest Jaws (3).
61	Saddle Gib.	146	Change Gear Guard.
62	Saddle Lock.	147	Change Gear Guard Bracket.
63	Cross Feed Bushing.	148	Quill Gear Guard.
64	Cross Feed Gra. Collar.	149	Bull Gear Guard.
65	Cross Feed Nut.	200	Head Stock Spindle.
66	Cross Feed Nut Shoulder Screw.	201	Tail Stock Spindle.
67	Thread Cutting Stop.		

No.	Name	No.	Name
202	Back Gear Eccentric Shaft.	248	T. S. Binding Plug, Upper.
203	Apron Worm.	249	T. S. Binding Plug, Lower.
204	Apron Rack Pinion.	250	Tool Post.
205	Spindle Sleeve.	251	Tool Post Ring.
206	T. Stock Binding Lever Screw.	252	Tool Post Wedge.
207	Spindle Thrust Collar.	253	Tool Post Wrench.
208	Apron Worm Collar.	254	Compound Rest Wrench.
209	Tool Post Block.	255	C. S. Spider Set Screw Wrench.
210	Carriage Lock Collar Screw.	257	Compound Rest Top Gib.
211	Compound Rest Swivel Bolts.	258	Comp. Rest Top-Gib Screws.
212	C. G. Bracket Collar Screw.	259	Comp. Rest Base-Gib Screws.
213	Reverse Collar Screw.	260	Centers (2).
214	Bull Gear Clamp Collar Screw.	261	C. S. Shaft.
215	Apron Clutch Sleeve Hex. Nut.	262	C. S. Shipper Rod.
216	Compound Rest Swivel Stud.	263	C. S. Expansion Wedge.
217	Steady Rest Lock Stud.	264	C. S. Shipper Nut Washer.
218	Auto. Cross Feed Lever Stud.	165X5	Machine Handle Ap. H'd. Wheel.
219	Reverse Collar Screw Washer.	165X3	Machine Handle Apron Cam.
220	Apron Clutch Sleeve Pinion.	165X4	Machine Handle T. S. Wheel.
221	Compound Rest Base Gib.	165X2	Machine Handle Gear Guard.
222	Chip Guard Studs (2).	275	Rack.
223	Automatic Apron Clutch Screw.	276	Cross Feed Ball Crank.
224	Cross Feed Screw.	277	Compound Rest Ball Crank.
225	Apron Hand Wheel Pinion.	278	Tail Stock Set-Over Screws (2).
226	Tail Stock Screw.	279	Tail Stock Clamp Bolt.
227	Apron Worm Wheel Trough.	281	Change Gear Guard Pin.
227A	Apron Worm Wheel Trough Gasket.	282	Head Stock Oilier.
227B	Apron Worm Wheel Trough Spacer.	283	Tail Stock Clamp Nut.
228	Apron Rack Pinion Stud.	284	Reverse Bracket Oilier.
229	Twin Gear Studs (2).	286	Tail Stock Spindle Key.
230	Compound Rest Screw.	287	Lead Screw Bracket Oilier.
231	Auto. Cross Feed Stud.	288	Apron Hand Wheel Oilier.
232	Apron Half Nut Studs (2).	289	Oil Hole Plug.
233	Tool Post Screw.	291	Q. C. G. Box Hub Oilier Tube.
234	Apron Idler Gear Stud.	292	T. S. Oil Reservoir Plug.
235	Cam Cap Screw.	295	Hexagon Nut-C. F. Screw.
236	Tail Stock Nut Washer.	296	Hexagon Nut-C. R. Screw.
237	Reverse Shaft Nut.	300	Lead Screw.
238	Apron Worm Wheel Washer.	600	Gear Box.
239	Apron Worm Key.	602	Gear Box Tumbler.
241	Worm Bracket Pin.	617	Top Lever of Gear Box.
243	C. S. Ball Point Set Screws (2).	635	Reverse Bracket.
244	Fillester Head Screws Apron to Saddle (4).	636	Reverse Shaft Key.
245	Thread Cutting Stop Thumb Screw.	637	Reverse Shaft.
246	Back Gear Lug Set Screw.	638	Reverse Spring Latch.
247	Compound Idler Gear Bolt.	650	Primary Gear Guard.
		662	Sliding Gear Plate.
		664	Size of Lathe Plate.

PRINCIPAL PARTS OF COMPOUND REST



Exterior View of Machine Shop on Wheels with Lathe Pulled Out Ready for Work

A MACHINE SHOP ON WHEELS

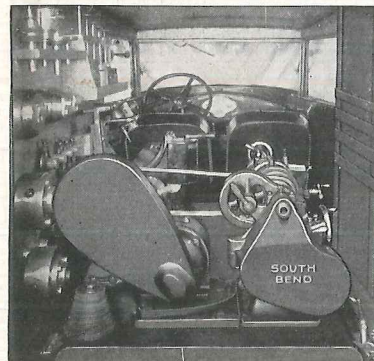
The illustration above shows a portable machine shop mounted in a panel delivery body of a car. This type of shop is used where it is more practical and economical to move the shop to the work, than to move the work to the shop.

The machine shop on wheels is used mostly as a maintenance unit in areas of scattered operation such as army expeditionary forces, airport work, oil field work, etc. Many shop owners also have loaded their most needed tools on trucks and set out as traveling machine shops, alternating between North in summer and the South in winter doing contract and small job work as they travel.

The mobile machine shop idea can be applied to any size truck. Some shops have other tools besides the lathe, including shaper, milling machine, drill press, etc.

Power for the unit illustrated here is supplied by using one hundred feet of electric light cord plugged into the nearest outlet. For work remote from commercial power lines a small gasoline driven generator is the most practical.

Another method is to use a power take-off from the truck transmission.



Interior View of Lathe Rolled into Truck Ready for Transport

9" TO 36" SOUTH BEND SCREW CUTTING LATHES

Principal Specifications of Countershaft Drive Types

Swing Over Bed	Length of Bed	Between Centers	Hole Thru Spindle	Swing Over Carriage	Width of Belt	H.P. of Motor	Weight Crated, Lbs.
9-inch "Workshop" Bench Lathes							
9½ in.	3 ft.	17 in.	¾ in.	5½ in.	1 in.	¼	300
9½ in.	3½ ft.	23 in.	¾ in.	5½ in.	1 in.	¼	325
9½ in.	4 ft.	29 in.	¾ in.	5½ in.	1 in.	¼	350
9½ in.	4½ ft.	35 in.	¾ in.	5½ in.	1 in.	¼	400

9-inch "Toolmaker" Lathes

9¼ in.	3 ft.	18 in.	¾ in.	5½ in.	1 in.	¼	395
9¼ in.	3½ ft.	24 in.	¾ in.	5½ in.	1 in.	¼	415
9¼ in.	4 ft.	30 in.	¾ in.	5½ in.	1 in.	¼	435
9¼ in.	4½ ft.	36 in.	¾ in.	5½ in.	1 in.	¼	455

9-inch Lathes—Junior, Quick Change and Standard Change Gear

9¼ in.	3 ft.	16½ in.	¾ in.	6½ in.	1¼ in.	¼	482
9¼ in.	3½ ft.	21½ in.	¾ in.	6½ in.	1¼ in.	¼	507
9¼ in.	4 ft.	27½ in.	¾ in.	6½ in.	1¼ in.	¼	532
9¼ in.	4½ ft.	34½ in.	¾ in.	6½ in.	1¼ in.	¼	557

11-inch Lathes—Quick Change and Standard Change Gear

11¼ in.	3½ ft.	18 in.	¾ in.	7½ in.	1½ in.	½	695
11¼ in.	4 ft.	24 in.	¾ in.	7½ in.	1½ in.	½	725
11¼ in.	5 ft.	36 in.	¾ in.	7½ in.	1½ in.	½	795
11¼ in.	5½ ft.	42 in.	¾ in.	7½ in.	1½ in.	½	830

13-inch Lathes—Quick Change and Standard Change Gear

13¼ in.	4 ft.	16 in.	1 in.	9 in.	1¾ in.	¾	1060
13¼ in.	5 ft.	28 in.	1 in.	9 in.	1¾ in.	¾	1110
13¼ in.	6 ft.	40 in.	1 in.	9 in.	1¾ in.	¾	1160
13¼ in.	7 ft.	52 in.	1 in.	9 in.	1¾ in.	¾	1215

16-inch Lathes—Quick Change and Standard Change Gear

16¼ in.	6 ft.	34 in.	1½ in.	11½ in.	2¼ in.	1	1875
16¼ in.	7 ft.	46 in.	1½ in.	11½ in.	2¼ in.	1	1955
16¼ in.	8 ft.	58 in.	1½ in.	11½ in.	2¼ in.	1	2035
16¼ in.	10 ft.	82 in.	1½ in.	11½ in.	2¼ in.	1	2195
16¼ in.	12 ft.	106 in.	1½ in.	11½ in.	2¼ in.	1	2425

24-inch Lathes—Quick Change and Standard Change Gear

24¼ in.	8 ft.	43 in.	1¾ in.	17½ in.	3½ in.	3	4490
24¼ in.	10 ft.	67 in.	1¾ in.	17½ in.	3½ in.	3	4740
24¼ in.	12 ft.	91 in.	1¾ in.	17½ in.	3½ in.	3	5140

16-24-inch General Purpose Lathe—Quick Change and Standard Change Gear

24¼ in.	8 ft.	54 in.	1¾ in.	17 in.	2¼ in.	1	2185
24¼ in.	10 ft.	78 in.	1¾ in.	17 in.	2¼ in.	1	2345
24¼ in.	12 ft.	102 in.	1¾ in.	17 in.	2¼ in.	1	2575

36-inch Brake Drum Lathe—Quick Change and Standard Change Gear

36¼ in.	6 ft.	27 in.	1¾ in.	17 in.*	2¼ in.	1	2195
36¼ in.	7 ft.	39 in.	1¾ in.	17 in.*	2¼ in.	1	2275
36¼ in.	8 ft.	51 in.	1¾ in.	17 in.*	2¼ in.	1	2355
36¼ in.	10 ft.	75 in.	1¾ in.	17 in.*	2¼ in.	1	2515

*Maximum swing over tool slide.

BOOKS FOR THE MECHANIC

AUTOMOTIVE TRADE TRAINING, by Ray F. Kuns. Bruce Publishing Co., Milwaukee, Wisc. 666 pages, 6" x 9". Cloth, price.....\$3.50

AMERICAN MACHINIST'S HANDBOOK. McGraw-Hill Co., 330 W. 42d St., New York, N. Y. 970 pages, 3¼" x 6½". Cloth, price..... 4.00

MACHINERY'S HANDBOOK. Industrial Press, 148 Lafayette St., New York, N. Y. 1,592 pages, 4½" x 7". Cloth, price..... 5.70

MACHINE TOOL WORK, by William P. Turner. McGraw-Hill Book Co., 330 West 42nd St., New York, N. Y. 424 pages, 6" x 9". Cloth, price.. 3.00

THE AMATEUR MACHINIST, by A. Frederick Collins. D. Appleton-Century Publishing Co., 35 W. 32nd St., New York, N. Y. 300 pages, 5" x 7½". Cloth, price..... 2.00

SIMPLIFIED MECHANICAL DRAWING, by Thurman C. Crook. McGraw-Hill Book Co., 330 West 42nd St., New York, N. Y. 155 pages, 9" x 6½". Cloth, price..... 1.25

ADVANCED MACHINE WORK, by Robert H. Smith. Industrial Education Book Co., Boston, Mass. 1,525 pages, 4¼" x 8". Cloth, price.... 3.25

AUTOMOTIVE ESSENTIALS, by Ray F. Kuns. Bruce Publishing Co., Milwaukee, Wisc. 425 pages, 6" x 9". Cloth, price..... 1.90

ESSENTIALS IN ELECTRICAL WORK, by George A. Willoughby. Manual Arts Press, Peoria, Ill. 190 pages, 5" x 7½". Cloth, price.... 1.60

THE GENERAL SHOP, by Louis V. Newkirk and George D. Stoddard. Manual Arts Press, Peoria, Ill. 190 pages, 5" x 7½". Cloth, price.... 2.00

THE SCHOOL SHOP, Vocational Bulletin No. 55. South Bend Lathe Works, South Bend, Ind. 48 pages, 6" x 9". Paper..... Free

THE AUTOMOTIVE MECHANIC'S HANDBOOK, by C. T. Schaefer. Harper and Brothers, New York, N. Y. 300 pages, 4" x 6½". Cloth.. 3.00

BLACKSMITHING, by R. W. Selvidge and J. M. Allton. Manual Arts Press, Peoria, Ill. 156 pages, 5½" x 9". Paper, price..... 1.20

FACTORY VIEWS OF THE SOUTH BEND LATHE WORKS. South Bend Lathe Works, South Bend, Ind. 20 pages, 9" x 6". Paper.....Free

THE MODERN SCHOOL SHOP. South Bend Lathe Works, South Bend, Ind. 24 pages, 9" x 6". Paper.....Free

THE YOUNG MAN AND HIS VOCATION, by F. S. Harris. Gorham Press, Boston, Mass. 200 pages, 4¼" x 7¼". Cloth, price..... 1.50

MACHINE SHOP PRACTICE (BOOK D), by Harry A. Jones. Bruce Publishing Co., Milwaukee, Wisc. 172 pages, 5½" x 9". Cloth, price.. 2.00

GENERAL CATALOG No. 95

On South Bend Lathes, Attachments and Tools

The new 72-page General Catalog No. 95, size 8½" x 10½" illustrates, describes and prices the line of New Model South Bend Back-Geared, Screw Cutting Precision Lathes, from 9-inch to 16-inch swing, in bed lengths from 2-ft. to 14-ft. Quick Change Gear Lathes, Standard Change Gear Lathes, Junior Lathes, "Workshop" Lathes, Floor Leg Lathes, Bench Lathes, for operation from Overhead Countershaft Drive and several types of Individual Motor Drives, are shown. Other types include Tool Room Lathes, Brake Drum Lathes, etc.

A complete line of attachments, chucks, tools and accessories for these South Bend Lathes is also shown in Catalog No. 95, a copy of which will be mailed on request, anywhere in the world, postpaid, no charge.



General Lathe Catalog



MANUAL DEL TORNERO

Escrito en el Idioma Español

El "Manual del Tornero" es un libro de 80 páginas escrito en el idioma español. La edición numero veinte y ocho acaba de salir a luz. Se vende a veinte y cinco centavos el ejemplar.

COMO SE DEVE MANEJAR UM TORNO, NA LINGUA PORTUGUEZA

"Como Se Deve Manejar Um Torno" tem tido vinte e tres edições na lingua portuguesa. Há ainda em stock alguns exemplares desta edição, que podem ser adquiridos a dez centavos cada um.

HOW TO RUN A LATHE, IN CHINESE

The cut is from a photograph of the Chinese Version of "How to Run a Lathe," several thousand copies of which were printed in Shanghai. The translation was made by twenty-six engineers representing sixteen different nationalities. We cannot supply copies of this book as there are only a few in this country.

INDEX

Accuracy of the Screw Cutting Lathe.....	136-139	Equipment for Small Machine Shop.....	11, 12
Acme Threads.....	100	Erection and Foundation Plans.....	140, 143
Aligning Lathe Centers.....	44	Expanding Mandrel.....	53
American National Screw Threads.....	87	Face Plate, Mounting.....	69
Angle of Lathe Tools for Cutting.....	29, 30	Face Plate Work.....	69, 70
Application of Lathe Tools.....	24, 26	Facing Work on Centers.....	49
Apron, Double Wall Type.....	9	Follower Rest for Lathe.....	59
Apron Friction Clutch.....	9, 21, 23	Forged Steel Lathe Tools.....	27
Arbors, Centers, Drill Pads, etc.....	134	Friction Feeds of Apron, Automatic.....	21, 23
Attachments for Lathe.....	82, 84, 98, 104-119	Gauge Blocks for Precision Measuring.....	107
Automatic Cross Feed.....	21-23	Gearing Lathe for Cutting Screw Threads.....	99
Automatic Longitudinal Feed.....	21-23	Gear Box, Instructions for Operating.....	94, 95
Automotive Jobs for Lathe.....	128, 130-133	Gear Cutting Attachment for Lathe.....	107
Auto Service Bulletins.....	151	Gears, Information on.....	148
Back Gear Drive of the Spindle.....	22	Grinder for Lathe, Electric.....	112, 113
Back Geared Headstock.....	48, 135	Grinding and Setting the Threading Tool.....	97
Bearings for Spindle, Handscrapping.....	139	Grinding Tools, Correct Angle for Various Metals.....	29, 30
Belts; Lacing, Shifting, etc.....	16, 17, 146	Grinding Wheels for Various Kinds of Work, 113	
Bench Lathes.....	122, 124-129	Grinding Wheel Truing.....	113
Bench Lathes, For Manufacturing.....	124	Half-Nuts in Apron for Thread Cutting.....	9, 23
Bench Lathes, Horizontal Motor Drive.....	126, 127	Hand Lever Turret for Lathe.....	68, 109, 110
Bits for Tool Holders.....	25	Hand Scrapping Bearing Surfaces.....	139
Blue Prints of Plans, Charts, etc.....	149-150	Headstock, Single and Double Back-Geared.....	135
Books for the Mechanic.....	157	Headstock and Tailstock Alignment Tests.....	137
Boring in the Lathe.....	24, 55, 70, 111	Height of Cutting Edge of Thread Tool.....	89, 90
Boring Taper Holes.....	80, 83	Height of Cutting Tool for Steel, Cast Iron.....	28, 30
Brake Drum Lathes and Work.....	130-132	Height of Cutting Tool for Taper Work.....	75
Brown and Sharpe Tapers.....	79	Horizontal Motor Driven Bench Lathes.....	126, 127
Brown and Sharpe Worm Thread.....	102	Indexing Face Plate for Lathe.....	67
Calipers and Their Use.....	31-35	Indexing and Speed Reducing Attachment.....	114
Capacity of Lathe.....	7	Index Plates for Lathes.....	92-95
Catalog on Lathes, Attachments, etc.....	157	Instruction Manuals and Projects.....	149-150
Carriage Stops, Micrometer and Plain.....	84	Inventors and Mechanics.....	5
Centers, Drill Pads and Arbors.....	134	Jig Boring Attachment for Lathe.....	107
Centers, Facing a Job on.....	49	Job Blue Prints, etc.....	149-150
Centers, How to Align.....	44	Keyways, American Standard Sizes.....	106
Centers, Mounting Work on.....	43	Knurling in the Lathe.....	52
Centers, Removing from Headstock.....	42	Lathe Automatic Cross Feed.....	21, 23
Centers, Testing Alignment of.....	50	Lathe Automatic Friction Clutch.....	9, 21, 23
Centers, Truing.....	81	Lathe Automatic Longitudinal Feed.....	21, 23
Center Rest for Lathe.....	58	Lathe, Back Gear Drive.....	22
Centering Work, Methods of.....	35-40	Lathe Bed, Prismatic "V" Ways.....	141
Chucks, How to Mount.....	69	Lathe, Bench Types: Countershaft and Motor Drive.....	122, 124-129
Chuck and Tool Assortments for Lathes.....	115	Lathe in Auto Service Shop.....	128
Chuck Plate, Threading and Fitting.....	63, 64	Lathes, Brake Drum.....	130-132
Chucks for Lathes.....	61-66	Lathe, Capacity of.....	7
Chucking Work.....	66	Lathe Centers, Mounting Work on.....	43
Chucking Capacity of Lathe.....	7	Lathe Chucks and Chucking Work.....	61-66
Cleaning Threaded Hole of Chuck and Face Plate.....	69, 71	Lathe, Chucking Capacity of.....	7
Collets: Round, Square, Hexagonal.....	118, 119	Lathe, Compound Geared for Thread Cutting.....	93
Compound Gearing for Thread Cutting.....	93	Lathe, Design and Features.....	8-9
Compound Rest of Lathe, Graduated.....	80	Lathe, Direct Cone Drive.....	22
Countershaft and Equipment.....	20	Lathe Dogs, Common, Safety, Clamp Types.....	40
Countershaft, Hanging and Setting Up.....	14	Lathe Equipment and Countershaft.....	21
Countershaft, Oiling.....	19	Lathe Equipped with Turret.....	68, 108-110
Countershaft, Speed of.....	14	Lathe, Equipped for Manufacturing.....	108-110, 124
Countersinking Work, Examples of.....	38-40	Lathe, Four Step V-Belt Drive.....	122
Crankshaft, Machining in Lathe.....	57	Lathe, Headstock Spindle Speeds.....	4
Cross Feed of Lathe, Automatic.....	21, 23	Lathe, History of.....	3
Cutter Bits for Lathe.....	25-30	Lathe, Horizontal Motor Drive.....	126
Cutter Bits, Grinding.....	29, 30	Lathe, Leveling.....	13
Cutter Bits, Tungsten-Carbide.....	27, 47	Lathe, Locating and Setting.....	13, 14, 140
Cutting Power of Various Size Lathes.....	46	Lathe, Maudslay.....	4
Cutting Speeds for Different Metals.....	47	Lathe, Machine Shop on Wheels.....	155
Cutting Speeds of Revolving Work.....	47	Lathe, Motor Drive, Floor Leg.....	117, 152-153
Decimal Equivalents.....	147	Lathe, Names and Numbers of Parts.....	152-154
Direct Cone Drive of the Spindle.....	22	Lathe, Oiling.....	18, 19
Don'ts for Machinists.....	145	Lathe, Principal Parts.....	6
Draw-in Collar Chuck Attachment.....	118, 119	Lathe, Single Step Triple V-Belt Drive.....	122
Drill Pads, Arbors, Centers, etc.....	134		
Drilling, Reaming and Tapping.....	73, 74		
Emery Wheel Speeds.....	113		

INDEX

Lathe, Specifications, Dimensions and Weights of Popular Sizes.....	156	Serial Number of Lathe.....	141
Lathe, Quick Change Gear.....	116-123	Setting Over Tailstock for Taper Turning.....	77, 78
Lathe, Safety Device.....	9, 23	Setting Thread Tool for Cutting Threads.....	90
Lathe, Selecting a.....	21	Shifting Belts.....	17
Lathe, Serial Number of.....	141	Silent V-Belt Motor Drive Lathes.....	123
Lathe, Simple Geared for Thread Cutting.....	92	Simple Gearing for Thread Cutting.....	92
Lathe, Size of, How to Determine.....	7, 21	Size of Chuck for a Lathe.....	62
Lathe, Starting and Operating.....	22, 23	Size of Lathe, How to Determine.....	7, 21
Lathe Tools.....	24-27	South Bend Job Blue Prints.....	149-150
Lathe Tools, Grinding and Sharpening.....	29, 30	South Bend Machine Shop Course.....	149
Lathe, Tree.....	3	Speed and Size of Pulleys.....	15
Lathes, Underneath Belt Motor Drive.....	117, 120, 121	Speed of Countershafts.....	14
Lathes Used for Woodworking.....	129	Speed Indicator for Revolving Work.....	47
Left Hand Thread.....	99	Speed Reducing and Indexing Attachment.....	114
Longitudinal Feed, Automatic.....	21, 23	Spindle Speeds of Lathes.....	48
Machine Shop on Wheels.....	155	Spindle, Direct Cone Drive.....	22
Machining in the Chuck.....	61-66	Spindle, Back Gear Drive.....	22
Machining on the Face Plate.....	69, 70	Split Nut Lever for Thread Cutting.....	23
Machining, Between Centers.....	45-60	Square Screw Thread.....	101
Mandrels and Adapters for Brake Drums.....	131, 132	Standard Change Gear Lathes.....	92, 93, 126
Mandrels, Machining Work on.....	53, 54	Standard Keyways for Pulleys and Shafts.....	106
Manuals on Auto Work.....	151	Steels, Information on.....	144
Manufacturing and Production Work.....	55, 108, 124	Stop for Thread Cutting.....	91
Manufacturing Plant in Small Community.....	142	Tables of Information:	
Measuring Screw Threads.....	89	Belts, Information on.....	16, 17, 146
Measuring with Calipers.....	31-34	Circle and Sphere Rules.....	146
Mechanics and Inventors.....	5	Cutting Speeds for Metals.....	47
Metal Spinning in the Lathe.....	68	Decimal Equivalents.....	147
Metals, Cutting Speeds for.....	47	Don'ts for Machinists.....	145
Metric and English Linear Measures.....	147	How to Mount Work in a Lathe Chuck.....	66
Metric Threads.....	104	Information on Gears.....	148
Metric Transposing Gear Attachment.....	101	Pulleys, Rules for Speed and Size.....	15
Micrometer Calipers.....	34	Screw Thread Terms.....	87
Micrometer Carriage Stop.....	84	Steels, Information.....	144
Milling Arbors.....	106	Tap Drill Sizes.....	88
Milling Cutters for Keyways.....	106	Tapers, Brown and Sharpe.....	79
Milling Attachments for Lathe.....	55, 105	Tapers, Morse.....	76
Morse Tapers.....	76	Tables of Standard and Special Screw Threads and Recommended Tap Drill Sizes.....	88
Motor Drive Lathes, Bench.....	126	Tailstock and Headstock Parts.....	10
Motor Drive Lathes, Floor Leg.....	117, 120, 123	Tapping, Reaming and Drilling.....	73, 74
Mounting Lathe Centers in Spindle.....	42, 43	Taper Attachment for Lathe.....	82-84
Mounting Work in Center Rest.....	58	Tapers, Standard Dimensions of.....	76, 79
Multiple Threads.....	103	Taper Turning and Boring.....	75
Oiling the Countershaft.....	19	Tapers, Turning with Tailstock Set-Over.....	77, 78
Oiling the Lathe.....	18	Taper Work, Cutting Threads on.....	102
Ordering Repair Parts for Lathe.....	152-154	Test Card Showing Factory Tests on Lathe.....	138
Pipe Centers for Lathes.....	134	Testing Alignment of Centers.....	50, 137
Pitch and Lead of Screw Thread.....	103	Testing Taper Fit.....	78
Plans for Location and Erection of Lathe.....	143	Testing Instruments for Chuck Work, etc.....	72
Pulleys, Rules for Size and Speed of.....	15	Testing or Truing Lathe Centers.....	81
Punching Center Point on Work.....	36	Thread Cutting, Rules for Gearing Lathes.....	99
Quick Change Gear Box for Threading and Turning Feeds.....	94	Thread Cutting Stop.....	91
Quick Change Gear Box, Operation of.....	94, 95	Thread Dial Indicator for Lathes.....	98
Quick Change Gear Lathes.....	116-123	Threads, Terms Relating to.....	87
Reaming, Tapping and Drilling.....	73, 74	Tools, Application of.....	24-26
Relieving or Backing Off Attachment.....	114	Tool Bits (High Speed) for Tool Holders.....	25
Removing Broken Drill from Work.....	38	Tools and Chucks, Assortments of.....	115
Removing Tight Fitting Chuck or Face Plate.....	71	Tools, Correct Angle for Various Metals.....	29, 30
Reverse Lever of Headstock.....	22	Tools for Lathe.....	25-30
Rough and Finish Turning Steel and Cast Iron.....	45	Tool Gauge for Screw Threads.....	89
Roughing Chip, Depth of.....	46	Tools, Grinding or Sharpening.....	29, 30
Rules for Calculating Amount of Tailstock Set-Over for Turning Tapers.....	78	Tools, Height of Cutting Edge.....	28, 75, 89, 90
Rules for Gearing Lathes for Thread Cutting.....	99	Tool Post Turret.....	110
Safety Device for Threads and Feeds.....	9, 23	Tool Room Lathes.....	116, 117
Sanding and Polishing in the Lathe.....	68	Transposing Gears for Metric Threads.....	104
Screw Thread Cutting.....	86-104	Tungsten-Carbide Cutter Bits.....	27, 47
Screw Thread Pitches and Formulas.....	86-104	Turning Steel and Cast Iron.....	45
Screw Threads, Terms Relating to.....	87	Turning Taper with Taper Attachment.....	82-84
Screw Thread Testing and Fitting.....	97	Turning Taper by Set-Over Tailstock.....	77, 78
Selecting a Lathe.....	21	Turrets and Turret Work.....	108-110
Semi-Machined Chuck Back.....	63, 64	Underneath Belt Motor Driven Lathes.....	117, 120, 121
		"V" Ways of Lathe Bed.....	141
		Whitworth Standard Screw Thread.....	103
		Woodruff Keyway.....	106
		Wood Turning on Lathes.....	129

How to Become a Machinist

1. Keep your cutting tools sharp.
2. Look at your drawing carefully before starting your job.
3. Be sure your machine is set up right before starting the work.
4. Take your measurements accurately.
5. Keep your machine well oiled, clean and neat. Personal neatness will give you personality.
6. Take an interest in your job; don't feel that you are forced to work.
7. Learn the fundamentals of mechanical drawing.
8. Keep your belts tight and free from oil.
9. Take as heavy a cut as the machine and cutting tool will stand until you are near the finished size; then finish carefully and accurately.
10. Try to understand the mechanism of the machine you are operating.
11. Hold yourself responsible for the job you are working on.
12. Keep your eyes on the man ahead of you: you may be called on to take his place some day.
13. Have a place for everything, and keep everything in its place.
14. Read one or two of the technical magazines relating to your line of work.
15. If a boy learns a trade properly he becomes a first-class mechanic, but if he has ability he need not stop at that. Henry Ford, George Westinghouse and others got their start because they were mechanics.
16. If you have spoiled a job, admit your carelessness to your foreman, and don't offer any excuses.

SOUTH BEND LATHE WORKS

NOTE: A Blue Print (12"x18") of the above sixteen suggestions, suitable for wall display, will be mailed upon the receipt of 10c to cover cost of mailing.