

NEW 1939 MODELS

SEARS, ROEBUCK AND CO.

THE WORLD'S LARGEST DISTRIBUTOR OF POWER TOOLS

ROSE TOOLS INC

FACTORIES EVERYWHERE ACCEPT



GUARANTEE

GUARANTEE

CHAPTSMAN AS

WE GUARANTEE EVERY CRAFTSMAN AS

WE GUARANTEE EVERY TOOL OR ACCESSORY

WE GUARANTEE EVERY TOOL OR ACCESSORY

WE GUARANTEE EVERY TOOL OR ACCESSORY

WE GUARANTEE EVERY CONTROL OR ACCESSORY

WE GUARANTEE EVERY TOOL OR ACCESSORY

WE GUARANTEE EVERY TOOL OR ACCESSORY

WE GUARANTEE EVERY

WE GUARANTEE EVERY

WA THIS CONTROL

SATISFIED WILL PURCHASE.

WE SATISFIED WILL PURCHASE.

WITH YOUR REFUND YOR AND ON A TIOL

SATISFIED WILL WILL REFUNDS PORTATION

SATISFIED WHITH ANY E PAID.

EY TOGETHER WAY HAVE

CHARGES YOU MAY

INDEX

Band Saws and accessories 11-13	
Belts, Pulleys and accessories 41	ı
Bench Saws and accessories 1-5	5
Bench, Work	d
Blue Prints40	S
Carving Machine30)
Carving Tools	
Drill Presses and accessories 24-29	
Electric Drills and accessories 36	ŝ
Flexible Shaft and accessories. 22, 23	3
Glue Pots	ı
Grinders and accessories 38, 39	
Hack Saw, power driven	ò
Instruction Books	
Jig Saws and accessories 24, 33-35	5
Jointer-Planers and accessories. 8, 9	9
Lathes and accessories14-21	i
Line Shafting and accessories 4	ı
Machine Stands and cabinets 40	á
Metal Working Lathes and	
accessories	1
Motors and accessories	
Motor Rails	
Paint Sprayers	
Planer, Thickness	
Polishing Heads	
Precision Tools3	
Pulleys, Belts, and accessories 4	
Rotary Tool	
Sanders and accessories3	
Shapers and accessories10)
Saw Blades for bench saws	
Sprayers, Paint	
Tool Clips	
Trestle Joints	
Vises	
Welders, Arc and Acetylene 6, 7	ľ
Wood Working Lathes and	
accessories	!
Work Benches40	į



Repair Parts

You will find a plate like this on all Sears major power tools. It is the key to America's finest system for repair parts of power tools. With every tool you receive a listing of the parts and their numbers. If you ever need repair parts give us the model number and part number—and you'll have your part in a hurry. Developing this elaborate system has cost a good deal of money. We believe it is money well spent—because it insures satisfaction for our customers.

HERE'S dramatic and convincing proof of the quality of Sears Power Tools! In the picture above you see a bank of our CRAFTSMAN drill presses in one of the large industrial plants of Chicago. Day after day, under a steady, grueling grind, they have been meeting the most exacting demands of production jobs which require the utmost in accuracy, versatility, and rugged, long-life construction.

You will find Sears Power Tools of all types giving this same satisfactory service in factories and industrial plants all over the country—just another proof that you can rely on Sears Power Tools for finer and better engineered products. Before any Sears tools are accepted and installed by these large organizations they have been checked by skilled machinists and experienced purchasing agents. They must stand up under the most critical inspections of materials and workmanship to prove that they will continue to perform perfectly through years of service.

This means that when you buy Sears power tools you rely not only on *our* guarantee and *our* careful factory tests—but in addition you know they have passed the tests of critical technicians who were not selling the tools, but were buying them.

Sears Lead the World in Power Tool Sales

It is little wonder, then, that Sears have become the nation's headquarters for quality power tools. Years of development . . . the combined thinking of our own expert engineers and those of America's foremost power tool manufacturers . . . the selection of finest materials, parts and accessories . . . all these factors combined with Sears vast buying power have made it possible for us to become the largest distributors of power tools in all the world. The CRAFTSMAN and COMPANION Power

The CRAFTSMAN and COMPANION Power Tools in this book had their beginning in sound engineering. Through close contact with the needs of countless power tool users our designers have

been able to incorporate in CRAFTSMAN and COMPANION Power Tools the ideas of America's craftsmen and factory production men all over the country.

Sears tremendous volume permits heavy investment in new machinery, tools and dies. Mass production benefits the user by giving him—by giving you—finer, better engineered products at prices that always save him money. And don't forget—all Sears Power Tools are backed by a Guarantee that has been nationally famous for over fifty years.

You Can Buy Sears Power Tools on Easy Terms

Does a lack of ready cash prevent you from adding a needed new power tool to your workshop? If so —use Sears Easy Payment Plan. By paying a small amount down and the balance monthly you can pay for your tools while you are using them. And, remember, whether you buy for cash or on easy payments—Sears give you rock-bottom prices.

If you want to buy Power Tools on Easy Payments at one of our retail stores, ask for information about our Easy Payment Plan. If you order

by mail, refer to your Sears General Catalog for the Easy Payment information.

Important Price Information. Should the Federal Government or any State find it necessary to increase by taxes or otherwise the cost or selling price of any of the merchandise described in this Catalog, we reserve the right to add any such taxes or other increases of cost or selling to the prices shown in this catalog.

R.F.54057—Z-1—8.16.38

Copyright 1938 by Sears, Roebuck and Co. Printed in U. S. A.



COMPANION 6-IN, BENCH SAW

- · Auto-lubricated bronze bearings.
- · 6-in. combination blade cuts miter joints. Depth of cut, 11/2 inches.
- · Sturdy cast iron base. Over-all height, 101/2 inches; width, 11 inches. Length, 14% inches.
- * Table, 10x12% inches, tilts to any angle up to 45 degrees.

angle up to 45 degrees.

This 6-inch bench saw is a fine example of the values you will find throughout the COMPANION line. COMPANION tools are built to a quality standard—made of fine materials, carefully machined, accurately assembled. At their price they have the largest capacity which it is possible to get and still use good workmanship and materials. Check the specifications of this 6-inch bench saw—you'll be surprised at the quality features we include. The saw arbor revolves in auto-lubricating bronze bearings, sealed against dust and dirt. Miter gauge is included for cutting-off operations. Rip fence is rigid construction with positive lock. Saw guard and splitter built for utmost safety. Table is gray iron ground to a high finish. Table tilts to any angle up to 45 degrees allowing you to make angle cuts. Shipping weight, 24 pounds.

99 P 2226. \$6.95

NEW AND IMPROVED **COMPANION 7-INCH BENCH SAW**

- New large table 12¼ in. wide; 16¾s in. long. Ground finish.
- New massive base completely encloses operating mechanism.
- · Dual control ripping fence, made of heavy reinforced steel.
- · New rip fence has two separate locks for front and rear locking; both operate from front.
- 7-inch combination blade gives depth of cut from 0 to 2¼ inches.
- . Depth of cut easily adjusted by ball crank and gear mechanism, which raises
- Table tilts to any angle from 90 to 45 degrees. Removable dado insert.
- Auto-lubricating bronze bearings. Miter gauge and safety guard.

New! Improved! See for yourself if it hasn't all the features found in saws selling for \$20.00 or more! Notice the many improvements in this new model—the larger table . . . the heavier, more accurate construction . . . the larger size semi-steel base . . . the improved dual control rip fence of heavy, reinforced steel. Cuts through the toughest, hardest wood with ease. Has latest type auto-lubricating bronze bearings which filter all oil supplied to saw arbor. Journals are protected against particles of foreign material. This insures long life and smooth operation. Saw arbor is accurately machined—runs true under heaviest loads.

New large size, one-piece, semi-steel base (73 x 123 in) is rigidly braced. Nambu

true under heaviest loads.

New large size, one-piece, semi-steel base (7%x12% in.) is rigidly braced. Newly designed, extra-large, tilting type, semi-steel table (12½x165/6 in.) is heavily ribbed for greatest strength; carefully ground. Adjustable miter gauge, has easily read scale.

Improved rip fence locks at both front and rear. One knob locks fence at front and the other locks it at the rear. Rugged, easily-adjusted guard is mounted on splitter. Complete with 2-in. pulley on machine, miter gauge, guard, splitter and rip fence.

99 PM 2171—Without motor. Shipping weight, 49 pounds. . . . \$14.50

99 PM 2172—As above with ½-H.P. 110-volt 60-cycle A.C. COMPANION ball bearing motor 99 P 5607 shown on Page 43, 4-inch motor pulley and 42-inch V belt. Shipping weight, 78 pounds. . . . \$24.45



The table gauge shown above enables you to quickly adjust table to any desired angle. Accurately calibrated pointer shows exact angle of tilt. Large wrench clamps table securely in desired position.



Ball crank handle raises and lowers entire table, thus chang-ing depth of cut of blade. Exact depth of cut shown on scale. Large hand knob clamps table securely in position desired.

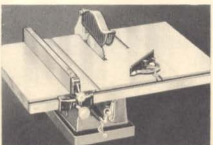


COMPANION Machine Stand

Rugged 12-gauge steel. Top and shell strongly secured to legs, Legs provided with holes for adjusting height of top or motor shelf, Packed flat for shipping, Top, 10x21 in. Ht., 31 in. Shpg. wt., 33 lbs. 99 P 2744 \$4.85

COMPANION **Tool Light**

The 15-in. flexible neck lets you bring the light down to your work. Adjustable clamp fastens almost anywhere. Large reflector keeps the light out of your eyes—a real safety feature. Over-all length, 23 inches. Complete with push switch in socket, champ, cord and plug. Shipping weight, 11b. 20 z. 9 P 2264 \$1.60



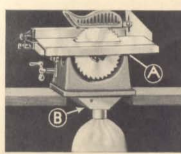
Extension Table for Large Work

\$495

These table extensions are accurately made and carefully finished. They fit perfectly and provide a solid surface for work. Give more working space. Set includes 2 steel side extensions each

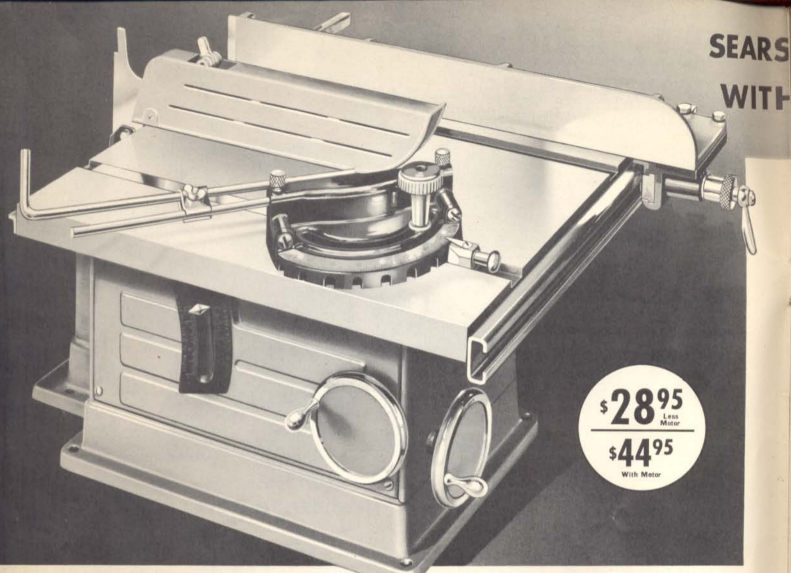
51/2 inches by 161/16 inches, with all necessary bars and fittings. Will accommodate rip fence. Easily fitted to your saw to give a total working area 231/2 inches wide by 163/6 inches long. Complete with necessary support bars, bolts and necessary fittings for attaching to machine. Add these extensions to the bench saw above and you'll have a machine that can handle jobs which would ordinarily overtax the capacity of a larger saw.

9 P 2174—Shipping weight, 5 pounds



Dust Collecting Outfit

Keep your workshop free of flying dust. Consists of dust guard (A) and sawdust chute (B) for attaching to base of your 7-inch bench saw. Dust bag collects sawdust. 9 P 2246-Shpg. wt., 5 lbs. \$1.35

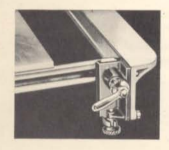




End view of Sears revolutionary new "Rollover" fence, showing: vernier adjustment; (B) lock on vernier ad-justment; (C) main lock for entire fence.



View of controls under table, showing (A) tilting control for adjusting table to any desired angle; (B) positive acting lock on tilting mechanism; (C) control for depth of cut. Controls are at your finger tips.



View of fence in rolled over position, showing how this exclusive Sears feature provides extra table space and allows you to get the fence out of the way cross cutting without removing it from the machine.



Guard raised to show the springloaded kick-backs. Double pivot arrangement allows guard to move both back and up as the work approaches the blade. Very smooth in operation. Guard can be tilted back completely out of way, without removing it from the machine.

CRAFTSMAN

8-Inch BALL BEARING **BENCH SAW**

- 8-inch combination saw blade gives 2½-inch depth of cut.
- Equipped with precision SKF ball bearings for long life.
- Exclusive new "Roll-Over" rip fence. Width of rip shown on gauge.
- Large table, grooved for miter gauge. Miter gauge is indexed.
- Table tilts to any angle up to 45 degrees on heavy trunnions.
- Double pivot guard with splitter and spring-loaded kick-backs.
- All controls are equipped with gauges for accurate work.

Here's one of the most outstanding improvements made in power tool design in recent years! We've taken our most popular bench saw and equipped it with an altogether new type of rip fence (patent applied for)—much more efficient and convenient than ANY fence ever used before. You'll find nothing like it on any other bench saw in the world—no matter what you pay!

When this new fence is moved to the end of the front bar, it strikes a stop and pivots down flat, level with the table surface. It's never necessary to remove it for cut-off work. And even more, in this rolled-over position it acts as a table extension to give a larger working surface. There's a built-in vernier adjustment for making the fence level with the table or setting the fence to the cut you want.

Notice the many other outstanding features of this CRAFTSMAN 8-inch bench saw. Rugged strength—fine quality in every detail of construction. The saw blade and arbor are mounted on precision SKF ball bearings packed in grease and sealed against dirt and sawdust. The guard is entirely different in design and construction—far more convenient and efficient than most

Without motor

99 PM 2177—Same as above with 99 P 587 ½-H.P. 110-volt 60-cycle capacitor type motor described on Page 43, ½ x42-inch V belt and 2½-inch motor pulley. Shipping weight, 126 pounds. \$44.95

OFFER AMERICA'S MOST POPULAR BENCH SAW THE EXCLUSIVE NEW ROLL-OVER FENCE

SPECIFICATIONS

BLADE: High quality 8-inch combination type; 1/2-inch hole.

DISTANCE IN FRONT OF BLADE: 8 inches. With extensions, 131/2 inches.

DEPTH OF CUT: 21/2 inches. Blade may be raised and lowered by hand wheel with selflocking screw mechanism.

DEPTH OF CUT SCALE: Graduated in 16ths of an inch. Separate scale indicates depth of cut for 51/2-inch dado cutters.

ARBOR: Mounted in heavy housing. Equipped with two sealed precision SKF ball bearings packed in grease. Arbor housing is mounted on pivots in an adjustable housing on base for perfectly aligning the saw with the protractor slots in the saw table.

RIP FENCE: New, exclusive "Roll-over" type. Gets the fence out of the way in a hurry and provides an extension at the same time. See opposite page for description.

MITER GAUGE: Equipped with indexing device. Stops provided for important angular positions.

GUARD: Automatic leveling type with improved double pivot mounting. Mounted on splitter. May be thrown back out of way without removal from the saw. See opposite page for details.

KICK-BACK DOGS: Mounted on splitter. Spring controlled; concealed within guard.

TABLE: Heavy and well ribbed with smoothly ground finish. Size, 151/4x183/6 inches. With extensions shown at right, 261/2x243/6 inches. Recess for dado is carefully machined for per-

TABLE MOUNTING: Extra large tongue and groove type trunnions.

BASE: 10x1834 inches; rugged gray iron casting. OVER-ALL DIMENSIONS: 10 % inches high; 151/4 inches wide; 22 inches long.



Extension Tables for Large Work

For bench saw No. 99 PM 2176. These table extensions are accurately made and carefully finished. They fit perfectly and provide a solid surface for work. Set includes 2 front extensions, two side extensions, and extension to lengthen rip fence. Front extensions are gray iron, ground and polished. Side extensions are steel. Easily fitted to your saw to give a total working area 26½ by 24½ inches. Complete with necessary support bars, bolts, fittings and long extension for rip fence. Shipping weight, 21 pounds. \$8.95 9 P 2179



Machine Stand

All steel, strong and rigid. Top, 10x34 in.; 31 in. high. 99 P 2745—Shpg. wt., 36 lbs. \$5.75

Tool Light

Clamps almost anywhere. 15-in. flexible neck, reflector, cord, plug. Shpg. wt., 1 lb. 12 oz. 2264.....\$1.60



Sanding and **Cutting Discs**

Specify ½-in, hole for saw shown on these 2 pages; and ½-in, hole for saws shown on Pages 4 and 5.

9 P 2272—High quality 8-inch steel sanding disc wheel. State bore. \$1.60
Shipping weight, 4 pounds. \$1.60
9 P 2273—Six 8-in, sanding discs, coarse and fine, for above wheel. Shipping weight, 10 ounces. 45c
9 P 6470—8-in, metal cutting wheel. \$1.2in hick. State bore. Shipping weight, 10 ounces. \$1.10

COMPANION 4-In. Dados

2 outside saws, 6 chippers. ½-inch hole. Shipping wt., hole. Shi

9 P 4887 \$2.45 9 P 4883—Outside Dado Saw only. Shpg. wt., 6 oz. 60c 9 P 4880—In side Chipper only. Ship-ping wt., 3 oz. . 25c

(RAFTSMAN 5½-Inch Dado Saws

9 P 4888—Complete. 2 outside saws; 6 chippers. ½-in. hole. For saw shown on op-\$3.50 posite page. Shpg. wt., 1 lb. 10 oz. 9 P 4889—As above, but %-in. hole for saws on Pages 4-5, Shpg. wt., 1 lb. 8oz. \$3.50 9 P 4889—As above, but 78-in more saws on Pages 4-5, Shg. wt. 1 b. 8 oz. \$3.50
On following items specify ½-inch hole for saw shown on opposite page, and ¾-in. hole for saws shown on Pages 4 and 5.
9 P 4884—Outside Dado Saw only, Specify size. (See above.) Shg. wt., 9 oz. 95c
9 P 4881—Inside Chipper only, Specify size. (See above.) Shg. wt., 3 oz. 30c

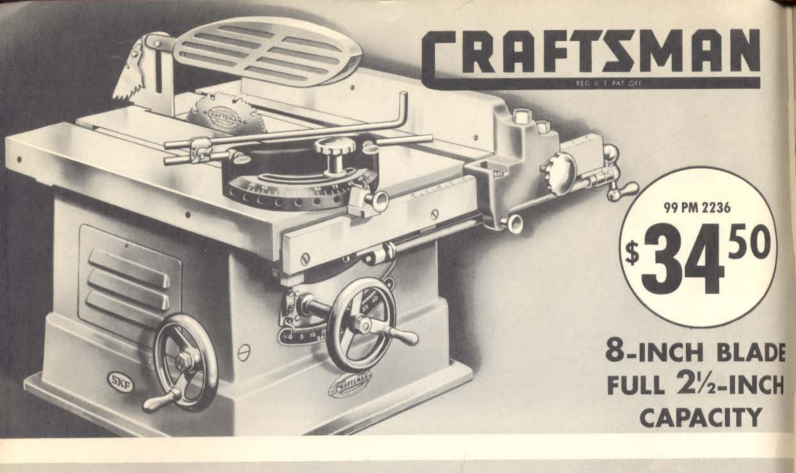
Combination Saws



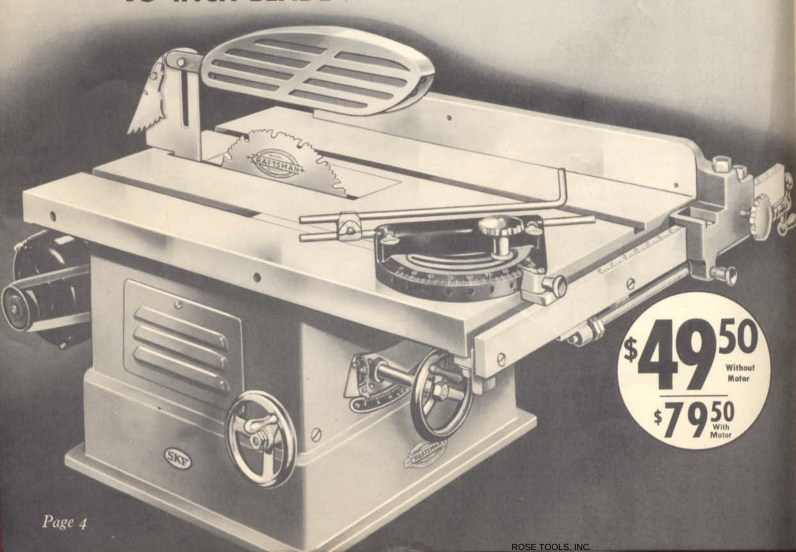
(RAFTSMAN and FULTON Circular Saws

									COMINI	iidiidii .	JUWS
erly temp lutely tru rigidity. FULTO	ered an e. Prop Cut fast N SAV	d hardened. per tension gi t and easy in a VS—Made of	Every saw of ven by highlall woods. Ex high carbon	merica's finest sarefully tested to y skilled saw ma pertly hand set saw steel, heat to er low priced sa	to make sure to akers makes the and filed, ready reated and hard	hey are perfect the face smooth ty for use. High dened, Hand se	tly round and as glass and givenly polished—r t and filed, read	run abso- ves proper ed etched. iy for use.	Handiest of all circular signed for cross cutting in 1. CRAFTSMAN a set and filed and cut fa MAN hollow ground signiding. They cut sibut leave your work wit	, ripping or mites nd FULTON flat st and easy in all saws run without ightly slower tha	ring. Really 3 saws at ground saws are woods. CRAFTS- t set due to special n a flat ground saw
Diameter,		Center	Revolutions	Chua	CRAFT	SMAN	FULT	ON	FULTON Combination	CRAFTSMA	N Combination
Inches	Gauge	Hole, In.	Per Minute	Shpg. Wt.	Cut-off 9 P 4927	9 P 4928	Cut-off 9 P 4923	9 P 4924	Flat Ground 9 P 4938	Flat Ground 9 P 4937	Hollow Ground 9 P 4939
6 7	18 18	% or % % or %	4000 3500	8 oz. 12 oz.	\$1.49	\$1.49	\$1.10	\$1.10	\$1.10	\$1.49	\$2.55 2.95
10	17 16	% or % % or %	3500 3500	1 lb. 1 lb. 10 oz.	2.19 2.75	2.19 2.75	1.49	1.49	1.49	2.19 2.75	3.35 4.35

We stock center hole sizes listed above but supply any size up to 2 inches without extra cost.



10-INCH BLADE . . FULL 31/4-INCH CAPACITY



DUTY TILTING BLADE BENCH SAWS

Lead the Field for Quality and Performance



The elevating gears and rack are fully enclosed by two sheet steel sawdust guards. These have been removed in the illustration to show the arrangement of gears which accurately control the tilting mechanism.

(RAFTSMAN 10-Inch Bench Saw

All the quality and features described above are included in this ro-inch CRAFTSMAN saw. Dimensions and specifications are given below.

SPECIFICATIONS

TABLE: 20x27 inches. With extensions added, as shown at right, 34x32 inches.

DEPTH OF CUT: From 0 to 31/4 inches.

NET WEIGHT: 150 pounds.

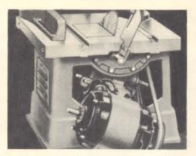
OVER-ALL DIMENSIONS: Length, 30 inches;

height, 20 inches; width, 28 inches.

RIP FENCE: Fitted to bar graduated in Visths

99 PM 2238—Same as above with ¾-H.P. ball bearing double drive shaft repulsion-induction type motor, 99 PM 5611 described on Page 43. 110-volt, 60-cycle A.C. Shpg. wt., 245 lbs. \$79.50

BLADE: 10-inch diameter, %-inch bore.



Massive runnions carry the entire tilting blade mechanism. This rugged construction assures real accuracy through many years of hard service. The motor is counterbalanced for ease in operation; it tilts, raises and lowers with saw blade and arbor.



See how easy it is to cut a board at an angle on the CRAFTS-MAN Tilting Blade Bench Saw. The table is never tilted, always level and easy to use. The work always lies flat regardless of the angle at which the board is being cut. That means no sliding—much easier operation! A long board which would hit the floor on a tilting table saw is easy to handle on the CRAFTSMAN.



Drum type gauge gives exact depth of cut. Depth gauge moves with angular

- The saw blade tilts to any angle up to 45 degrees, and raises and lowers.
- Motor and blade tilt together as a unit. Belt always runs straight—is never twisted.
- Blade and arbor are carried in heavy cradle on large trunnions to insure stability.
- Angle and depth gauges mounted together easily read regardless of position of blade.
- Rip fence feed screw control permits the adjustment of width of cut to 1/64 of an inch.
- Large precision-type 5KF ball bearings.
- Elevating gears and rack are fully enclosed.

THE CHOICE OF PROFESSIONAL CRAFTSMEN

These bench saws have made power tool history! With these saws Sears were the first to offer the advantages of tilting blade design to craftsmen everywhere at a reasonable price. And now with the experience gained from building these saws for several years, we have improved and perfected them to make them even more outstanding than ever before!

Our tilting blade design incorporates features that craftsmen have accepted as the best for years. With the conventional saw the table is tilted. It is difficult to hold the work in the correct position for sawing, as it tends to slide toward the lower side of the table. All this is eliminated in this better tool. Long boards which would touch the floor on a tilting table saw are handled as easily as short ones. Sawing on a tilting blade saw is ALWAYS faster—easier

To build this type of saw-and build it right-required the resources of the largest distributor of power tools in the country. A filting blade saw must be designed and built to the highest standards. Its construction requires the use of expensive special tools and machinery. The trunnions must be heavier—the base more rigid—the entire constuction must be of the

The improvements in the 1939 models include a sawdust guard for elevating gears and rack ... a spring tension mounting of saw guard ... a new motor base for easier and better adjustment ... and a finer quality saw blade as standard equipment. The table is heavy and well ribbed—very smoothly ground to a fine finish. Very large diameter trunnions support a massive cradle, which tilts with the blade to provide angle cut. Angle of tilt is positively controlled by screw feed mechanism and large hand wheel. Saw blade and arbor are carried by an arm pivoted on cradle. This pivoted arm provides depth of cut adjustment and also carries the motor. Slide bolt under front of table locks both raising and tilting mechanisms easily and quickly. Rip fence is rigid self squaring type. Feed screw mechanism, for lead screw is readily engaged or disengaged; has vernier adjustment to 1/4-inch. The miter gauge is large, accurately made; indexed at 15 degree intervals, graduated at 1 degree intervals; fitted with adjustable stop rods. Blade is finest CRAFTSMAN quality combination crosscut and ripping type. Both 8 and 10-inch saws are covered by Patent No. 2,121,069.

Machine Stand

Ideal for bench saws. Fully described on Page 40. 99 P 2746—Top, 16x21 in. Height, 31 in. For Bench Saw 99 PM 2236. Shpg. wt., 39 lbs. \$5.65 99 P 2747—Top, 19x25 in. Height, 29 in. For Bench Saw 99 PM 2237. Shpg. wt., 46 lbs. \$6.50

Machine Cabinet

Recommended for use with 99 PM 2236 Bench Saw. All steel. Roomy cabinet has sturdy shelf for tools: Top measures 16x21 inches. Stands 31 inches high. Complete description on Page 40. Shipping weight, 62 pounds.

99 PM 2718 \$9.95



Heavy Duty Indexing Miter Gauge

Same as supplied on bench saws on this page. Fits % by %-inch slot. Stops for different angles.

9 P 2252—Shpg. wt., 5 lbs. \$2.60



Extension Tables for Large Work

Extension Tables for Large Work
Front Extension. With all fittings and fine wood facing
9 P 2208—For 99 PM 2236 Bench Saw. 6x16 in.
Gives 15 in. in front of blade. Shpg. wt., 14 lbs. \$4.50
9 P 2203—For 99 PM 2237 Bench Saw. 20x5 in.
Gives
17½ in. in front of blade. Shpg. wt., 14 lbs. \$4.75
Side Extensions. Usable only with front extensions above.
Complete with long feed screw and graduated bar.
99 P 2209—For 99 PM 2236 Bench Saw. Each,
6x26 in. Shpg. wt., 37 lbs. 2 side extensions. \$9.50
99 P 2204—For 99 PM 2237 Bench Saw. Each,
7x32 in.
Shipping weight, 58 pounds. 2 side extensions. \$11.50

Table Inserts for Dado Sawing

Insert is cut out to allow space for dado head.

(RAFTSMAN 8-Inch Bench Saw

Compare it! We think you'll say it is the finest 8-inch bench saw you've ever seen. All the features discussed above are included. See specifications below.

SPECIFICATIONS

TABLE: 16x20 inches. With extensions added, as shown at right, 28x26 inches.

DEPTH OF CUT: From 0 to 21/2 inches.

NET WEIGHT: 130 pounds.

OVER-ALL DIMENSIONS: Length, 26 inches; height,

17 inches; width, 26 inches.
RIP FENCE: Fitted to bar graduated in Weths from 0 to

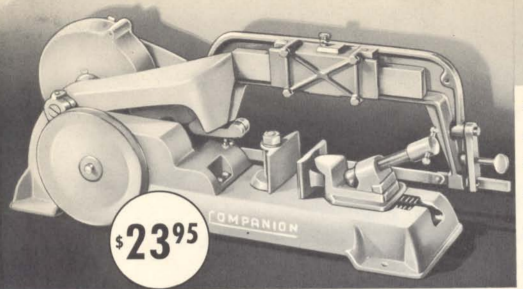
BLADE: 8-inch diameter, %-inch bore.



99 PM 2236—CRAFTSMAN 8-inch Tilting Blade Bench Saw. With guard, rip fence, miter gauge, V belt and motor pulley. Without motor, Shipping weight, 150 lbs.....\$34.50 99 PM 2207—Same as above with ½-H.P. ball bearing double drive shaft capacitor type motor, 99 P 5587 described on Page 43.110-volt,60-cycle A.C.Shpg.wt., 185 lbs.\$49.50

Page 5

ROSE TOOLS, INC.



COMPANION

DRAW CUT POWER HACK SAW

- · Heavy construction. Built to give years of reliable service.
- · Finest quality, extra-large bronze bearings for longest life.
- Fully automatic in action. Completes job accurately without attention.
- Saw frame ruggedly constructed. Takes any standard power hack saw 12-in. blade.
- · Draw cut. Lifting mechanism is provided to raise blade on back stroke.
- · Easy to install work. Whole saw frame raises, leaving vise fully accessible.

SPECIFICATIONS

CAPACITY: Takes materials such as iron, steel, brass or bakelite, etc., up to 4x4 inches.

ANGLE OF CUT: Vise adjustable to cut any angle from 90 degrees to 45 degrees.

SAW FRAME: Takes any standard 12-inch power hack saw blade. Raises out of the way when putting in new work.

SAW FRAME GUIDE: Heavy construction; frame is fitted with long life, ribbed, adjustable back plate. SAW FRAME BEARINGS: Fitted with tapered adjusting

screw to guarantee accurate saw alignment and true cutting of blade. Easily adjusted.

GEARS: Fine quality gray iron; accurately made, smooth running, enclosed by guard.

BASE: Large and sturdy. Fine quality gray iron, accurately machined. Built heavily for rigidity.

BEARINGS: Fine quality bronze; extra large for greater smoothness and longer life.

VISE: Stationary jaw has lock and swivel; movable jaw swivels to fit work and has quick action rack with lock.

PRESSURE BAR: Adjustable to different pressures for material being cut.

ACTION: Fully automatic draw cut; blade raises from the work on return stroke.

LIFTING DEVICE: Broad faced cam and lever mechanism combined with adjustable twin dogs and rack mechanism control lift of blade to produce a perfect draw stroke action.

BLADE TENSIONER: Screw and lever type; quick acting nd accurate. Easy to adjust.

The Finest Tool of Its Kind Ever Built

One of the BIGGEST work savers you ever laid eyes on-a hack saw that supplies its own pull! There has long been a great demand among factories, electricians, plumbers, and craftsmen of all kinds for a quality power hack saw at a moderate price. As a general rule the price of such a tool has been beyond the reach of the general user. By close cooperation with the manufacturer, careful design and thorough testing we have produced a really practical shop tool, built for long life, selling at a surprisingly low price.

This power hack saw is fully automatic in action; permits you to do other work while it finishes its job unattended, and with a high degree of accuracy. It is a draw cut machine with an automatic relieving mechanism. The blade lifts from the work on the return stroke, increasing blade life and efficiency.

High quality materials and workmanship have been used in every detail of construction. Check the features and specifications carefully. See for yourself why we say this saw can be compared only with those selling for several times its price! Shpg. wt., 80 lbs.



99 PM 2294—Power Hack Saw......\$23.95 9 P 6580—CRAFTSMAN 12-inch Power Blades. 14 teeth to the inch. 5/8 inch wide. .032 inch thick. Shipping weight, 1 pound 2 ounces. Dozen......95c

WELDING OUTFITS Professional



Complete

Every part listed as Standard by Underwriters . . . Permanent Underwriters' label assures you of complete safety of materials and construction. Made by the world's leading manufacturer of welding tools and guaranteed by Sears. A \$70.00 value. Priced to save you \$25

Complete teed by Sears. A \$70.00 value. Priced to save you \$22 or more.

Positively no other equipment equal in quality at anywhere near Sears price. Thousands now in use. Safe, and absolutely dependable. For welding sheet metal, heavy automotive, tractor or farm machine repairs. Consists of heavy duty 17½-inch perfectly balanced non-flash torch with 5 solid drawn copper welding tips; all-brass double gauge oxygen and acetylene regulators; two 12½-foot lengths of heavy duty corrugated hose with connections; lighter; goggles; 24 assorted welding rods; flux for all kinds of welding and a 208-page Welder's Manual worth \$2.50! Unit may also be used as a cutting torch with attachment shown at right. Shipping weight, 28 pounds.

99 P 5442—CRAFTSMAN Welding Outfit complete as illustrated. \$44.95

Parts and Accessories for (RAFTSMAN Welding Outfit Model A Welding Torch. 17½-in. heavy duty solid brass. With 6-in. mixer. Will cut steel with attachment listed at right.

9 P 5429—Shpg. wt., 3 lbs. \$14.00

Oxygen and Acetylene High Pressure Welding Hose. ¼-inch. Swivel connection. Shipping weight, 12½-foot, 1 lb. 13 02; 25-foot, 4 lbs.

9 P 5437—Oxygen Hose. 12½-ft. \$2.25; 25-ft. \$3.50

9 P 5438—Acetylene Hose. 12½-ft. \$2.25; 25-ft. 3.50

90 Assorted Welding Rods. Consists of bronze aluminum, iron and mild. 9 P 5438—Acetylene Hose. 12½-ft \$2.25; 25-ft 3.50

90 Assorted Welding Rods. Consists of bronze aluminum, from and mild steel. Size, ½ to ¼-inch; lengths 18 to 24 inch. Handy assortment for garage or welding shop.

9 P 5440—Shipping weight, 11 pounds. \$2.65

Oxygen and Acetylene Regulators. Gauges are all forged brass fitted with 2-inch beveled glass. Shipping weight, each, 4 pounds.

9 P 5430—Oxygen Regulators with 80 and 3,000-lb. gauges. \$14.00

9 P 5431—Acetylene Regulator with 80 and 3,000-lb. gauges. \$12.00

Welding Tips. One-piece solid drawn pure copper. Leakproof. Sizes: A-0 for radiator repairing; A-1 for fender welding; A-2, A-3, A-4, A-5, A-6, A-7, and A-8 for welding metals up to 1½ in. thick. State size.

9 P 5441—Shipping weight, 4 ounces. Each \$1.50

12-in. Mixing Chamber. Necessary for use with tips, A-6, A-7, or A-8.

P 5443—Shipping weight, 12 ounces. \$4.50



(RAFTSMAN

Cutting Attachment

Connect it to welding torch in place of mixer. With wreach and No. B-3 tip. Cuts steel up to 1½ inches thick. Cuts up to 6-inch steel with larger tips. Shipping weight, 3 lbs. 6 oz. \$14.50



(RAFTSMAN Jr. Soldering Outfit

Use with Prest-O-Lite cylinders to burn paint, braze, solder, etc. Han-dle, 3 heating tips, soldering cop-per, paint burning tip, tank connec-tions, tip cleaner, 5 feet of rubber hose and instructions. Shipping weight, 2 pounds. \$5.75

Page 6

ROSE TOOLS, INC.



CRAFTSMAN

Glass Insulated ARC WELDER

- Coils are made of highest grade copper magnet wire insulated with PURE GLASS FABRIC.
- Glass fabric insulation resists temperature as high as 500° Fahrenheit . . . practically eliminates burning out of coils.
- 160-amp, maximum capacity with 6 taps for different work.
- · Built for professional use and for continuous service.

If you want the best in A.C. electric welding equipment-if you weld all thicknesses of metals-if you weld for long periods at a time-the CRAFTS-MAN is the welder for you! Bigger! Heavier! Actually compares with welders selling for up to \$150.00! So simple to operate that no experience is necessary. The use of the new glass fabric insulated wire is one of the greatest advancements EVER made in welder design! This new insulation actually looks like rayon, but is woven from pure glass. Think of having a welder that resists temperatures as high as 500° Fahrenheit! No danger of burning out coils when operating on high heat! As long as you use it on the correct current supply (220 volts A.C.) it is almost impossible to harm the machine. Wide range of heats—160, 120, 90, 60, 40 and 20 amperes of actual welding current. Handles all work from heavy castings and structural steel down to light metals like fenders, sheet metals, etc. Cuts iron, steel, or cast iron up to $\frac{3}{16}$ in. thick. Will do brazing or soldering. Uses rods from $\frac{1}{16}$ to $\frac{5}{22}$ in. Melts $\frac{3}{22}$ -in. rods at a rate of 450 in. per hour.

New type Bakelite selector plug and control panel make it easy to change from one welding heat to another INSTANTLY. Enclosed Bakelite control panel. Cabinet is 18x18 in.; 32½ in. high. Operates on 220-volt, 60-cycle, single-phase, alternating current only. Includes two 10-foot welding cables, electrode holder, extension cord, welder's helmet, supply of welding rods, carbon electrode for brazing, soldering and cutting, and instructions.

99 PM 2001—Shipping weight, 155 pounds\$87.50

Shielded Welding Rods

These welding rods are intended particularly for A.C. are welders. Also may be used on D.C. welders. They are covered with a heavy coating of flux. The flux cleans the surface of two the surface of work being welded. At the intensely high temperature of the arc oxides will form on the molten metal and may be included in the weld if an effective flux is not used. Flux also allows the weld to cool more slowly. Recommended for general purpose work on cast iron and steel. Shipping weight, 5 pounds 12 ounces.

9 P 2003 – Specify size wanted.

9 P 2003—Specify size wanted. Size Vie in Viz in. 5-lb. package \$1.98 \$1.69 \$1.39 \$1.29



COMPANION Utility ARC WELDER

- Will melt 300 inches of 1/8-in. welding rod per hour.
- · Operates on 110-volt, or 220-volt, 60-cycle A.C.
- Plugs in to socket. . . . Uses standard 30-ampere fuse.
- · Has 4-heat control taps; proper heat for every job.
- · Easily movable on heavy steel casters; machine is entirely enclosed for greater safety and durability.

Do your own arc welding-and save money! The COMPANION Arc Welder is the ideal machine for repair and maintenance jobs. With it, you can weld automobile engine blocks, axles, frames, farm machinery, tanks, etc. Usually earns its cost on first few jobs. Very easy to operate. No experience necessary.

Operates on 110-volt or 220-volt, 60-cycle, single phase, alternating current. Also operates on one phase of a three-phase current supply. Uses welding rods from 1/6 inch to 1/8 inch diameter, and cuts metal up to 1/8 inch thick. Four heat control taps—heat range from 25 to 80 amperes on 110 volts A.C. and 55 to 120 amperes on 220 volts A.C. Transformer and variable reactance entirely enclosed for maximum safety. Welds iron, steel, cast iron, cast steel, etc. Brazes other metals like brass, copper, bronze, etc. Also may be used for soldering and light cutting. Not recommended for steady production use, but ideal for general purpose intermittent service where the machine may be allowed to cool off periodically. Period of continuous operation varies with heat tap

used. Includes two ten-foot welding cables, high quality electrode holder, extension wiring, welders helmet, supply of welding rods, carbon electrode for brazing, soldering and cutting, and simple operating instructions.

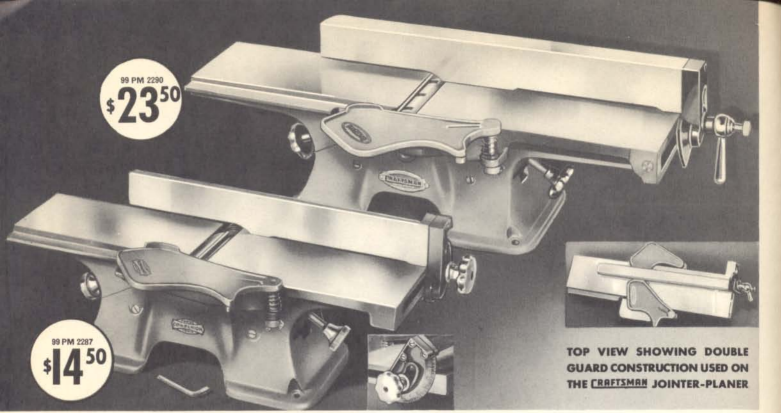
99 PM 2007—Shipping weight, 125 pounds.... \$42.50

Welding Helmet

An absolute necessity for the welding

9 P 2009-Shpg. wt., 14 oz.....\$3.19 Page 7 ROSE TOOLS, INC.

operator in order to protect him against sparks and shield his eyes from the brilliant light. You should never get close to a welder without the protection of a helmet. Strongly made. Adjustable to any angle or to different sizes of head. May be thrown back out of way without removing from head. The eye shield has two layers of glass. The outer layer is made of ordinary inexpensive glass which protects the more expensive colored glass on the inside.



COMPANION

BRONZE BEARING

41/4-In. JOINTER-PLANER

- Large SOLID STEEL 4½-in. cutter head. Carefully balanced for smoothness at high speeds. (We know of no other jointer for less than \$20.00 which has a solid steel head.)
- Three high-speed steel cutters retain their sharp, easy cutting qualities for long periods. Locked in place with gib plates and set screws tapped through the head itself.
- Fitted with auto-lubricating bronze bearings.
- Tables are finish ground after assembly on base to insure absolute accuracy.
- Micromatic control for depth of cut with accurate scale for easy, quick adjustment.
- Finely graduated scale on fence for angle cuts (see inset).

This jointer-planer gives woodworkers a greater degree of accuracy and safety than any similar tool offered anywhere near this price. Do not confuse this sturdy 4/4-in. machine with lighter 4-in. tools. The solid steel cutter head itself is enough to convince the experienced craftsman

that this is a quality tool.



COMPANION Machine Stand

Rugged 12-gauge steel. Top and shelf strongly secured to legs. Legs provided with holes for moving height of top or motor shelf. Top and shelf finished in lustrous black; legs in royal blue. Packed flat for shipping. Size of top, 10x21 in. Height, 31 inches. Shipping weight, 33 pounds.

COMPANION Tool Light

The 15-inch flexible neck lets you bring the light down to your work just where you want it. New type adjustable clamp. Extra large reflector keeps the light out of your eyes—a real safety feature. Better light enables you to do better work. Over-all length, 23 inches. Complete with push switch in socket, clamp, cord and plug. Shipping weight, 1 pound 12 ounces.

9 P 2264......

CRAFTSMAN

BALL BEARING

41/4-In. JOINTER-PLANER

- Solid steel 41/4-in. cutter head runs in accurately fitted SEF ball bearings that are fully enclosed.
- Extra long tables give better support to work. Full 26 in. long over all—for greater accuracy—finer work.
- Two guards—one on each side of fence—keep the cutter head covered regardless of position of fence. This means greater safety for the operator at all times.
- Improved fence design—position and angle adjustment are accurate and operate independently of each other.
- Rugged gray iron frame is carefully designed, machined, finely finished, and exceptionally strong and rigid.
- Three high-speed steel cutters keep their keen edges for surprisingly long periods under the hardest use.
- Depth of cut easily adjusted and shown on accurate scale.
 Both tables easily adjustable.
- Guard can be lowered and swung under rabbeting ledge.

This jointer-planer is made for the craftsman who wants top-notch quality—accuracy—and convenience of adjustments. Has all the features of the COMPANION jointer-planer shown at left plus ball bearing construction, much longer tables, improved fence and double guards. The fine precision ball bearing construction means smoother operation and longer life. The tables are longer than we have ever offered in a 4¼-in. jointer. Full 26 in. over all. The double guard provides a guard on each side of the fence. The cutter head is always covered, regardless of fence position. This means maximum safety at all times. The entire fence and tilting mechanism may be moved sideways across the table without affecting the angle. Carefully ground tables slide on ways that are machined to close limits for permanent accuracy.

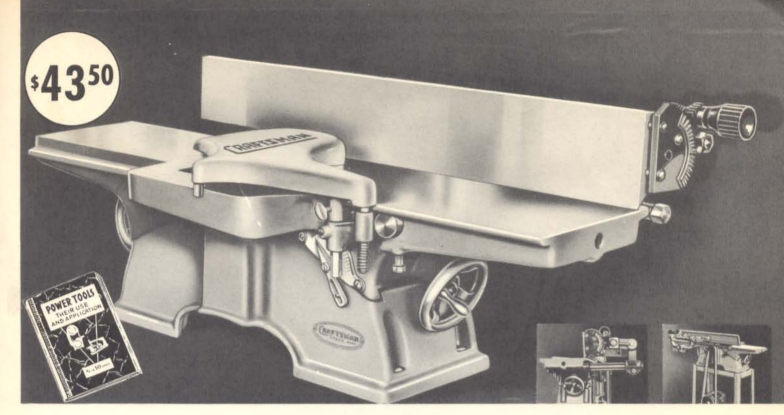
CRAFTSMAN engineers and CRAFTSMAN manufacturers agree that the most important single characteristic of a jointer is accuracy. In the finely ground table, steel cutter head, precision ball bearing, and many other features you will find their answer to the demand for accuracy. We believe you will find this jointer a very accurate tool and a fine addition to your shop. Over-all length, 26 in. Width, 9½ in. Height, 8½ in. Shipping weight, 51 pounds.



4¹/₄-Inch Jointer Knives

High speed tool steel blades that are ground to a keen edge—and hold it! Finest quality! Set of three for either of the jointers on this page. Shipping weight, 7 ounces.

9 P 2291.....\$2.10



CRAFTSMAN

REG U. S. PAT. OFF.

6-INCH HEAVY DUTY JOINTER-PLANER

 Heavy 5KF ball bearings enclosed in dustproof housings for long service.

- Solid steel cutter head, 2½ inches in diameter, full 6 inches wide. Equipped with 3 high speed steel knives.
- Full 5/8-inch diameter steel shaft.
- Maximum depth of cut, 5/8-inch.
- Extra long tables, 37 inches over all.
- Tables accurately ground for perfect alignment; move on dovetailed ways.
- Accurate heavy gray iron frame.
- Equipped with geared-type tilting fence. Large, quick-acting guard. Accurate depth of cut scale.

High speed! Heavy duty! One of the finest and most accurate power tools of its kind that money can buy! The rugged, carefully ground tables are controlled by conveniently located hand wheels and slide on dovetailed ways for permanent accuracy. The cutter head is made of solid steel, 6 inches long, $2\frac{1}{2}$ inches in diameter, with knife slots ground in the shape of inverted wedges, to assure accurate and positive locking of knives. The fence is 28 inches long and 4 inches high. It can be moved as a unit across table without changing its angle. The efficient guard keeps cutter head covered and need never be removed, even for rabbeting. Protractor gauge indicates depth of cut at all times. The movement of table is magnified by pointer, thus insuring accuracy. Over-all dimensions: length, 37 in.; height, 13 in.; width, 13 in. Shipping weight, 160 pounds.

JOINTER KNIVE5—Made of finest quality high speed tool steel. Hold keen edge longer than most knives. Set of 3 for jointer-planer 99 PM 2288. Shpg. wt., 4 oz. \$3.35



MACHINE STAND—For jointer-planer 99 PM 2288. Strong and rigid. Has 10x34-in. top; height, 31 in. See Page 40 for detailed description. Shipping wt., 36 lbs. \$5.75

4-INCH BY 12-INCH CAPACITY

- Precision New Departure ball bearings.
- Feed rolls machined from solid steel.
- 31/4-inch diameter steel cutter head.
- Frame is heavy, well ribbed one-piece casting.
- Graduated scale shows depth of cut.
- Gibs provided to assure accurate alignment of table to head.
- Table is heavily ribbed, accurately planed one-piece casting.
- Chip breaker and pressure bar completely guard head and feed rolls.

Here's REAL quality—SUPER QUALITY! Not a jointer—but a regular thickness planer that easily handles big production jobs as well as small and delicate work. Heavy duty construction. A dependable woodworking machine designed for production work in shops and mills.

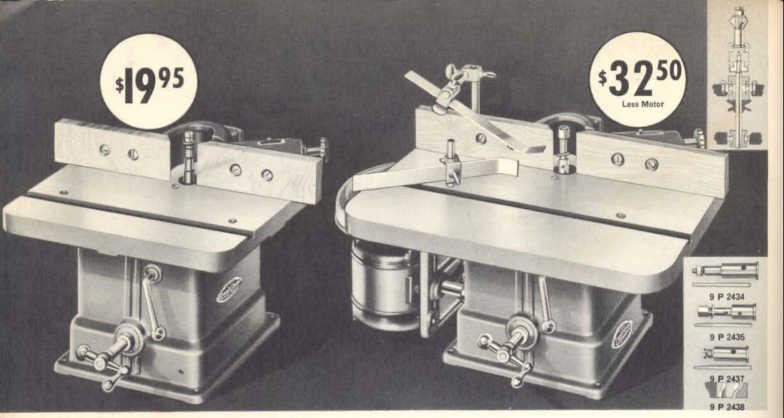
Will plane material up to 12 in. wide and 4 in. thick—and as small as 6 in. long and ½6 in. thick. Table is fitted to main frame by machined ways. Adjustment for depth of cut made with convenient hand wheel. Front infeed roll is fluted to insure positive feed. Gear box is equipped with cut gears fully lubricated for a lifetime of service. Pressure rolls have compression springs, conveniently adjusted. Safety-type cutter head, 3¼ inches in diameter, is fitted with 3 high-speed knives. Motor requirements vary from ½ to 2 H.P. depending on depth and width of cut, kind of wood, etc. Shipped from factory in Southern Ohio and you pay freight from there.

99 PM 2349—Shipping weight, 290 pounds......\$179.50

Page 9



ROSE TOOLS, INC



SHAPERS FIXED SPINDLE CONSTRUCTION

- Fixed spindle design. No need to remove or invert spindle.
- Bevel gears accurately raise or lower table for adjusting cut.
- Extra-large deep groove SKF ball bearings for smooth operation.
- %-inch diameter ground steel spindle.
- Design of shaper fence provides maximum safety for operator.
- Fence depth scale is graduated from 0 to 1/2 inch in 1/15 divisions.

Any shaper must be capable of operating at very high speeds if it is to cut smoothly and rapidly at all possible angles to the grain of the wood. In the CRAFTSMAN shapers instead of the spindle and bearings moving to adjust the cutter height the table moves up and down, thus allowing the spindle and bearings assembly to be mounted solidly in the frame. Mounting the bearings directly in the frame means that they are more solidly mounted. Moreover they are backed up by a large mass of gray iron which will rapidly carry away any heat which may develop from the normal operation of these bearings at high speeds. The CRAFTSMAN shapers will actually turn 12,000 R.P.M. smoothly and easily.

Table is raised and lowered by means of gears and raising screw. A 2%-inch diameter column carries table in its vertical movement and a smaller rod prevents side movement. Large, coordinate type wedges lock table in any position. Table has slot for miter gauge, and tapped holes for starting pins and hold-down studs. Table insert is removable for drum sanding. One side of fence may be moved in or out for jointing operations. Screw feed is controlled by a convenient hand knob. May be locked in any desired position. Graduated scale shows depth of cut.

Specifications: Table size, 11x15 in. Spindle speed, using 3450 R.P.M. motor, 9200 R.P.M. Spindle diameter, ¾ in. 2-step spindle for ½ or 34-in. bore cutters. 2 heavy duty ¾-in. bore SKF ball bearings. Table travel, 2 in. Over all length of fence, 23 in. Over all dimensions: minimum height, 14 in.; maximum leight, 16 in.; width, 16 in.; length, less motor, 23 in. With belt and motor pulley. Motor required, ½-H.P. 3450 R.P.M., ball bearings. See Page 43. Shpg. wt., 75 lbs.

\$19.95

COMPANION Machine Stand

- CRAFTSMAN De Luxe. All features of shaper shown at left, but bigger and heavier and with the additional features shown below.
- New tapered spindle makes tool much more versatile.
- Gray iron guard covers motor pulley and belt; keeps out sawdust.
- Much larger table for easier operation. Size, 15x21 inches.
- Rugged, built-in motor mount and spring hold-downs included.

The finest tool of its kind! Big—sturdy—accurate—dependable! Has ALL the features of the shaper at left, but IN ADDITION it is bigger and heavier with many extra features and improvements. Has the same fixed spindle construction for smoother,

Sash Cutter. To be used on the CRAFTSMAN DeLuxe Shaper with the adapter 9 P 2437 listed above. Shipping weight, 4 ounces.

9 P 2438—Sash Cutter. \$1.45



LOWEST PRICES ON FINE QUALITY SHAPERS, CUTTERS AND COLLARS

Cutters in Top Two Rows Fit 1/2-Inch Spindles





















9 P 2319

9 P 2323 950

9 P 2325

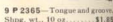
9 P 2327 950

9 P 2329 950

9 P 2331 95c

9 P 2333 95c

9 P 2335



















9 P Fits 3 spind 59c

is-in

9 P 2367

988 PV908 9 P 2368

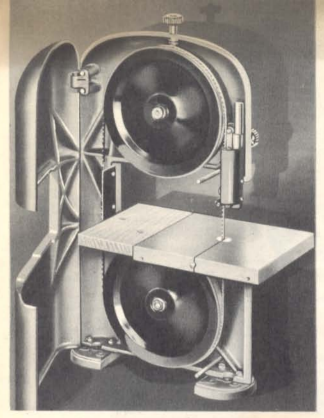


59c

59c Shipping weight, collars and cutters, 4 ounces each unless otherwise specified.

spindle 59c

spind!



<u> CRAFTSMAN</u>

IO-INCH BAND SAW FULLY ENCLOSED

EXCLUSIVE SEARS DEVELOPMENT

This sensational band saw has features and operating advantages you'll find in no other band saw in the world—REGARDLESS OF PRICE! Just notice Sears exclusive enclosed design! It gives the saw a beautiful sleek and streamlined appearance—but far more important, it makes it one of the safest band saws ever placed on the market. So fully enclosed that the only visible operating part is a pulley on the back side. Even the blade itself is enclosed by an auxiliary guard that moves up and down with the guide and thrust assembly so that only the actual cutting portion of the blade is exposed. The wheels are completely covered—and if the blade breaks, it's inside the casing where it can't get out.

This enclosed type of construction also means that you get a much bigger and heavier saw. It's built like large production machine tools. The 10-inch wheels are set in a frame almost big enough for a 12-inch machine. Notice the shipping weight below! This heavier construction means MUCH more smoothness and stability in operation.

The ¼-inch, high quality steel blade is 63 inches long to permit cutting a full 4¼-inch depth instead of the usual 4 inches. Cuts to center of a 20-inch circle.

Carefully check and compare its features and specifications. We feel sure you'll agree it's America's finest 10-inch band saw. (Covered by Design Patent No. 108,245.)

SPECIFICATIONS

TABLE: 10x10-inch, top smoothly ground. Soft metal insert protects blade. Supported on large tongue-type protractor trunnion fitted with graduated scale showing angle of cut up to 45 degrees. Can be fitted with rip fence as shown below. Auxiliary wood table, 5x10 inches.

BLADE GUIDES: Each is equipped with self-lubricating bronze guides and ball thrust bearing. One above and one below table. Fully adjustable. FRAME: One-piece casting is ground on joint face. All other holes and surfaces are machined from this face in one operation to insure extreme accuracy. Scientifically ribbed for utmost rigidity.

DIMENSIONS: Over-all height, 28% inches; over-all width, 18% inches;

(RAFTSMAN DeLuxe 10-Inch Band Saw

99 PM 2297—Without motor, Use 1/4-H.P. motor. See Page 43. \$25.90 Shipping weight, 95 pounds.

(RAFTSMAN Standard 10-Inch Band Saw

99 PM 2296 — Standard model is exactly the same as the DeLuxe model except in place of ball bearings the wheels are mounted on auto-lubricating bronze bearings, and panels on guard are not aluminum finished like the DeLuxe model. Without motor. Use ½-H.P. motor. See Page 43. \$19.95 Shipping weight, 95 pounds.



Features of the (RAFTSMAN DeLuxe Model

- Entire mechanism fully enclosed by heavy gray iron frame and front guard that opens like a door.
- · Each wheel runs on two SKF ball bearings, sealed and packed with grease for lifetime service.
- Rubber faced 10 1/4-inch wheels.
- Depth of cut, 4 1/4 inches. Cuts to center of 20-inch circle.
- Table tilts to any angle up to 45° on heavy tongue - and - groove trunnions. Angle of cut shown on scale.
- Upper wheel may be raised for adjustment of blade tension, and may be tilted to make blade track correctly.
- Mechanism for adjustment is fully enclosed; adjustments are easily made from outside of machine.



Band Saw Blades

For CRAFTSMAN to-inch band saws. High quality saw steel. Widths, 1/4 or 1/4 inch; length, 63 inches. State width. Shpg. wt., 6 oz.

Machine Stand

For your CRAFTSMAN 10-in. band saw. Top, 10x21 in. 29 in. high. Strong and rigid; handy shelf. Ship-ping weight, 32 pounds

99 P 2743.....\$4.85 **Tool Light**

Clamps on band saw. Throws light on your work—keeps it out of eyes. 15-in. flexible neck, reflector, cord and plug. Shpg. wt., 1 lb. 12 oz.

9 P 2264.....\$1.60

Rip Fence

specially designed for use with either of the CRAFTSMAN 10-inch band saws described on this page. Front and rear edges of tables are drilled to receive it. A rip fence is very useful in making straight cuts on thin pieces of wood. Use it with blades at least %-inch wide. Shipping weight, 4 pounds.

9 P 2283.....\$2.25



ROSE TOOLS, INC. Page 11



CRAFTSMAN

12-inch Ball Bearing Band Saw Has Greater Capacity

> Equipped with precision type 5KF ball bearings for long life and smooth, silent operation.

Handles stock up to 6 inches thick.

- Extra heavy one-piece gray iron frame insures smooth operation and accuracy.
- Oil-impregnated bronze guides increase life of saw blade-prevent hardening.
- · Head design maintains constant amount of clearance between wheels and guards.
- · Safety type 12-inch rubber-faced wheels, each equipped with two sets finest pre-cision type SKF ball bearings.
- 121/2x12-in. well ribbed table-smoothly finished-18x12-in. with wood extension.
- Table tilts up to 45° angle, graduated scale shows exact angle.

SPECIFICATIONS

FRAME: Heavy enough for a saw twice its size! Made in one piece of heavy close-grained gray iron.

BALL BEARING WHEELS: Both upper and lower wheel bearings are precision ball bearing type, two sets in each wheel. Practically noiseless. Dynamically balanced wheels of safety design run perfectly.

BALL BEARING SAW GUIDES: Another feature found only in higher priced saws. Both upper and lower guides have accurately made ball thrust bearings and are fully adjustable. Properly adjusted, the new type oil retaining bronze guides will keep the saw running true and smooth with minimum frictional loss.

TABLE: Ground and polished, of heavy gray iron. Provided with large, rugged cradle upon which table tilts to any desired angle up to 45°. Large easily read scale and pointer tell at a glance the angle to which table is set. Convenient locking handle gives quick control. Table is well ribbed; and two sides are positively lined up by a plate across the slot that is bolted down, eliminating the less efficient retaining screw ordinarily used. Wood extension table at rear increases working surface to 18x12 inches.

DIMENSIONS: Height, over all, 33½ inches. Width, over all, 22 inches. Maximum depth, 12 inches.

Fast Cutting . . . Smooth Running . . . A Big Value!



COMPANION Machine Stand
An all-metal stand for your CRAFTSMAN 12-Inch Band Saw.
Top measures 10 in, x 21 in.; height, 29 in. Exceptionally strong and rigid. See Page 40 for detailed descripton.
99 P 2743—Shipping weight, 32 pounds.
\$4.85

Clamp it on your band saw. Throws light on your work—extra large reflector keeps light out of your eyes. With 15-in, flexible neck, reflector, switch, cord and plug.

9 P 2264—Shipping weight, 1 pound 12 ounces......\$1.60

Here's America's most popular 12-inch band saw-designed for the craftsman who wants a powerful, speedy, smooth-cutting saw at a world-beating price! Cuts through wood up to 6 inches thick with ease and speed. Operates smoothly and silently under the heaviest job. Has that vibrationless perfection that you'll find only in saws of precision manufacture, with high quality ball bearing wheels and an extra heavy frame.

Quieter, more effective guards, mounted so that the upper guard moves up and down with the upper wheel. This keeps proper clearance between the wheel and the guard at all times. Wheels are carefully and individually balanced so as to add to the quiet smoothness with which this saw operates. The upper wheel spindle is carried on a support of new and exclusive design; heavier for greater stability, simpler for easier adjusting to a more positive wheel alignment and blade tension;. Oil-impregnated bronze guides lubricate the saw blade in passing, increasing its life and preventing hardening. Feature for feature, price for price, this 12-inch CRAFTSMAN band saw is a real value. Complete with 48-inch belt, ½-inch wide saw blade, 2½-inch V motor pulley and 72-page book of instructions. Shipping weight, 104 pounds.

99 PM 2304—Without motor \$29.95

99 PM 2314—Same as above but with COMPANION 1/3-H.P. ball bearing double shaft motor, 99 P 5607, for 110-120 volt, 60-cycle A.C. See Page 43. Shipping weight, 135 pounds.....\$39.45



CRAFTSMAN

16-inch Ball Bearing Band Saw
Built for Heavy Duty Production

- Precision SKF ball bearings in dustproof housings packed with enough lubricant for years of trouble-free service.
- Handles material up to 12 inches in thickness.
- Large 17x18-inch cast iron table has accurately ground surface, correctly ribbed and provided with groove for miter gauge.

\$122.50 Complete

- Table mounted on smooth working trunnions; may be tilted 45° to right and 10° to left.
- Self-lubricating bronze guide blocks in saw guides keep blade from hardening. Both right hand guides have micrometer adjustment for more exact work.
- Head design maintains constant clearance between wheel and guard.
- Rubber-faced machined wheels, carefully balanced.
 Gray iron spoked design.

SPECIFICATIONS

FRAME: One piece, extra heavy fine quality gray iron.

WHEELS: Highest quality gray iron. Rubber facings on wheels ground after assembly for smooth, vibrationless operation. Lower wheel keyed on tapered shaft, prevents loosening.

BALL BEARING SAW GUIDES: Right member of each guide has micrometer adjustment, gives hairline accuracy in cutting. Ball bearing the through the through the same place in the same properties.

eter adjustment, gives hairline accuracy in cutting. Ball bearing takes the thrust of the saw blade, insuring easy operation and long blade life. Angle of lower right hand guide makes it possible to set guide very close to underside of table.

TABLE: 18x17 in. Smooth finish. Heavily reinforced. Easily read scale shows exact degree of tilt—carries stops at 45° and 90°. 2¼-in. aluminum insert protects blade. Equipped with handy rip fence.

GUARDS: Saw is almost completely enclosed. Practically unbreakable wheel guards are cast of Zamak. Telescoping arrangement makes it possible to lower the guard down to the work when cutting very thin material or to raise guard to get full clearance when working at 12-inch capacity.

BEARINGS: 2 sets dust-sealed SKF ball bearings in each, wheel. Packed with lubricant.

DIMENSIONS: Height, over all, without base, 50½ in. Width, over all, 30½ in. Maximum depth, 22 in.

Highest Quality!

Top-notch quality! Built big and husky for professional use yet it is ideal for the amateur who wants the very best. Cuts with ease through tough wood up to 12 inches thick—so carefully made that it handles small jobs to perfection—has hairline accuracy!

SKF bearings on upper wheel and lower drive shaft give maximum smoothness of operation . . . New type oil-impregnated bronze saw guide blocks protect your blades; make them last longer. A new type mounting for the upper wheel spindle makes possible more perfect alignment. New system of mounting always maintains the same distance between guard and wheel! The wheel and guard are mounted as a unit and move together. The guards are made of Zamak metal and are the last word in safety design. Operates at 600 R.P.M. Complete with 48-in. belt, 2-in. V motor pulley, %-in. saw blade, rip fence, and 72-page book of instructions. Shipping weight, 310 pounds.

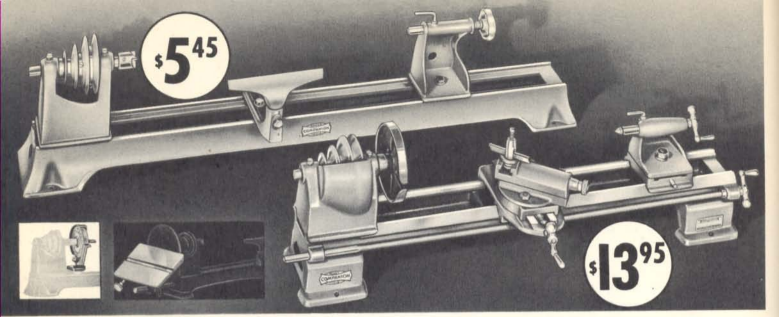
99 PM 2316—With base and ½-H.P. 1750 R.P.M. 110-volt, 60-cycle A.C. CRAFTSMAN Ball Bearing Motor, 99 PM 5619. See Page 42. Shipping weight, 503 pounds \$122.50

COMPANION Band Saw Blades

For 16-inch band saw. Made of very finest quality saw steel, carefully tempered, set, and brazed. We recommend the %-inch blade for resawing. Length, 114% in. Specify width blade wanted. Shpg. wt., each, 8 oz., 9 P2659—COMPANION Blade, % or % in. wide. \$1.25 9 P2659—COMPANION Blade, % or % in. wide. \$1.35

Special Length Band Saw Blades

of QUALITY SKF (RAFTSMAN 16 INCH CRAFTSMAN SKF ROSE TOOLS INC.



COMPANION 8×34-INCH WOOD TURNING LATHE

- Double bearing headstock, heavily built.
- Two auto-lubricating bronze bearings for long life.
- Spindle equipped with ball thrust bearing.
- Has three speeds—handles a large variety of work.
- Heavy gray iron bed is accurately machined.
- Sturdy and rigid construction; smooth operation.

You'd never expect so fine a lathe at anywhere near this low price! A good combination of handy size coupled with high quality and advanced performance. We could have built it larger-but we preferred to build it BETTER-with a heavier 5%-inch finely machined spindle, auto-lubricating bronze bearings, and better cup and spur centers. All parts are carefully fitted to keep the lathe running with smooth efficiency for many years.

This compact lathe will handle work up to 25 inches between centers and up to 8 inches in diameter. The headstock is designed like those on the large factory type production lathes. It's stronger,

sturdier, and smoother running. Tailstock is of equally advanced design. Has ball thrust bearing, 6-inch tool rest and all fittings as illustrated. Use ¼ or ⅓-H.P. motor (see Pages 42 and 43). Shipping weight, 22 pounds.

99 P 2013—COMPANION Wood Turning Lathe.\$5.45

Lathe Grinding Attachment

Shown in left inset above. Fits spindle and bed on 99 P 2013 lathe. it for all kinds of grinding work. Includes guard, tool rest, arbor to fit on spindle, 4x%-inch grinding wheel, clamps, etc.

9 P 2011 - Shpg. wt., 1 lb. 10 oz. \$1.35

Lathe Sanding Attachment

Shown in right inset above. Do accurate and thorough sanding on your lathe with this handy attachment. Consists of tilting table and clamps for use on lathe above. Use with sanding disc 9 P 2158 below.

9 P 2214-Snpg. wt., 6 lbs. 8 oz. \$2.75

COMPANION 6x28-INCH METAL TURNING LATHE

- V-way lathe bed . . . 6-inch swing . . . 28-inch bed.
- Double bearing headstock has highest quality bronze bearings. Front bearing fully adjustable.
- Removable No. 0 Morse taper centers in head and tailstock.
- Compound rest fitted with adjustable gibs and lock.
- Full length feed screw insures smooth finish on long pieces.

Has many features of higher priced lathes! A fine tool for the model maker or the man who wants to do light metal work. While not as accurate as the large metal working lathes, its many adjustments make it possible for the operator to secure much more accurate work than has ever been possible with this type of lathe.

Spindle is threaded ½x24 threads per inch. Knockout centers in head-stock and tailstock. Lead screw provided for longitudinal feed of carriage. Tailstock may be set over for turning tapers. Cross feed and angular feed are gibbed for take up. Use ¼ or ⅓-H.P. motor (see Pages 42-43). Shipping weight, 28 pounds. 99 P 2021—COMPANION Model Makers' Lathe......\$13.95





Jack Shaft for Model Makers' Lathe

Metal turning should be done at much slower speeds than wood turning. Use this handy jack shaft stand to secure proper slow speeds for metal work. Also useful on other tools for changing speeds. Bolt holes are spaced identically with those on motors, permitting it to be used on motor bases of machines, etc. Complete with bronze bushed self-aligning bearings. Shpg. wt., 7 lbs.

9 P 2494—Specify 3-inch 3-step pulley \$2.65

TURNING OOD ESSOR FOR



Face Plates

For number 99 P 2013 or any other lathe with %-in. plain spindles. Carefully machined and balanced.

9 P 2080—3-in. Shipping 85c

9 P 2081—6-in. Shipping weight, 7 ounces. \$1.19

Spur Center

© For number 99 P 2013 or any other lathe with %-in. spindles. Removable center. Shipping weight, 6 ounces. 65c 9 P 2105

Cup Center

© Carefully made, hardened steel cup center for tailstock of lathe. Replaceable center pin. Fits any %-in. spindle. Shipping weight, 6 ounces.

Work Arbor

½-In. (RAFTSMAN Drill Chuck and Arbor

© Carefully made 3-jaw steel chuck with adapter for lathes or motors with ½-in. or %-in. straight spindles. Arbor is ½-in. x 24-thread. State ½ or %-in. spindle. Shpg. wt., 1 lb. 6 oz. 9 P 2140.

3-Jaw Chucks

These 3-jaw chucks are accurately machined to run true. Nicely finished. Superior to ordinary chucks. Fit ½-inch 24-thread per inch spindles.

® 9 P 2130-14-inch capacity. 29c ⊕ 9 P 2132—½-inch capacity.
 Shipping weight, 12 ounces.
 ⊕ 9 P 2134—½-in capacity.
 Ground finish. Shipping weight.
 1 pound.
 75c

4-Jaw Independent Chuck

Drum Sander

MAccurately made. Complete with sleeve and adapter. Fits 1/2-in. x 24 threaded shaft. Shipping weight, 12 ounces. 98 c 9 P 2520. 98c 9 P 2522 — Sanding sleeve for above drum. Fine, medium or coarse. State grit wanted. Shipping weight, 2 ounces. Each. ... 10e

Sanding Discs

Carefully machined and bal-anced aluminum discs fitted with sandpaper. Fit only %-in-straight spindle. 9 P 2158—6-inch. Shipping wt., 12 oz \$1.19 9 P 2159—8-inch. Shipping wt., 1 lb 1.65



PRECISION MODEL MAKERS' LATHE BACK GEARED...6-INCH SWING...30-INCH BED

FEATURES

- New, heavier headstock with larger front bearing.
- * Back gears provide much wider speed range-16 speeds: 54 to 3225 R.P.M.
- * Threading gears and threading dial in-
- New bench type countershaft with quick belt release lever.
- Ground steel spindle runs in adjustable auto-lubricating bronze bearings. Has 1-in. 5-thread nese.
- * Ball thrust bearing takes spindle thrust.
- * Hinged countershaft and motor bracket built as part of lathe.
- * Load screw reverse controlled by handy lever at left end of headstack.
- Hinged guards for spindle pulley and feed gears give maximum safety—can be opened quickly.
- Carriage has hand wheel for manual operation and feed lever for automatic feeds.
- * Tailstock has set-over for taper turning.

One of the most popular metal lathes we've ever sold! And now this new 1939 model has been greatly improved to make it even a finer tool than ever before. It has a completely new headstock-better, heavier, and with a larger front bearing . . . Back gears are included to provide a much wider speed range . . . New bench-type countershaft has quick belt release lever Threading gears and dial are now included at no extra cost. These are all outstanding improvements certain to make this lathe, even more than ever before, the leader in its price range!

While it is smaller in capacity than our larger CRAFTSMAN Screw Cutting Lathes, it actually matches them in accuracy, precision and performance. Guaranteed accurate to within one-thousandth of an inch.

The massive, precision-ground semi-steel bed is rigidly cross braced, and mounted on heavy gray iron legs. The lead screw reverse is mounted on the left end of headstock. Compound rest swivels through 360 degrees and is graduated from 0 to 180 degrees by one-degree divisions. Spindle pulley

has 60 indexing holes. Compound rest, carriage, etc. are fully gibbed for take-up. Equipment includes graduated compound rest, tool rest, ring and rocker, 3/8-inch tool bit, bench-type countershaft, motor pulley, belts, face plate, dog, two 60-degree lathe centers, threading dial, change gears to cut 8 to 96 threads, 3 wrenches, and instruction folder. Use 1/3-H.P. motor. See Pages 42 and 43. Shpg. wt., 110 lbs.
99 PM 2048—CRAFTSMAN Model Makers' Lathe....\$49.95

SPECIFICATIONS

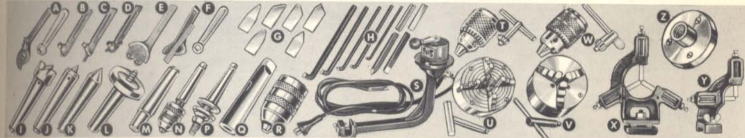
Swing over bed: 6 inches.

Maximum distance between centers: 18 inches.
Swing over carriage: 41/4 inches.
Length over all: 36 inches.
Height over all: 11/2 inches.
Depth over all: (including motor): 24 inches.

Depth over all: (including motor): 24 inches.
Hole through spindle: 13/12 inch.
Spindle nose: 1-inch diameter; 8
threads per inch.
Taper in Headstock: No. 2 Morse.
Taper in Tailstock: No. 1 Morse.
16 speeds: 54, 82, 122, 140, 187, 287, 317, 365, 481, 550, 820, 940, 1250, 1950, 2125, 3225.
Back gear ratio: 6/½ to 1 (approx.)
Lead sorew: ½-inch: 16 threads.
Feeds: .0026, .0042, .0052, and .0083 per inch.
Thread range: 8 to 96 threads per inch right or left hand.
Spindle bearings: Oilless bronze with take-up.
Countershaft and back gear spindle bearings: Oilless bronze.
Tailstock ram: Graduated 0 to 1½ inch.
Cross silied travel: 4 inches.
Compound rest angular travel: 14 inches.

Compound rest angular travel: 1% inches.

ACCESSORIES FOR MODEL MAKERS' ABOVE



Tool Holders 99 PM 2048 lathe above. Those holders at tool bits use Vis-inch bits.

@ 9 P 2031-Threading Tool. \$2.35 ® 9 P 2033 - Straight Tool Holder. 1.00 © 9 P 2034—Right Hand Tool Holder. Shipping weight, 12 oz. 1.00
© 9 P 2035—Left Hand Tool Holder. Shipping weight, 12 oz. 1.00
© 9 P 2035—Knurling Tool. 2.85
© 9 P 2036—Knurling Tool. 2.85 © 9 P 2037—Cut-off Tool. 1.45

Formed Tool Bits

© Set of six Me-inch bits to fit above tool holders. Ground to shape. Shipping weight, 9 P 2043—Set of 6.....\$1.10

Tool Post Set

Set includes four boring bars, turning and threading tools, set of spacers. Shipping weight, 14 ounces. \$4.35

Lathe Centers and Arbors

Lathe Centers and Arbors

No. 2 Morse taper shanks. To fit headstock spindle of 99 PM 2048 above.

① 9 P 2107—Spur Center.
Shipping weight, 7 ounces.

② 9 P 2101—Gup Center.
Shipping weight, 7 ounces.

⑤ 9 P 2111—60 Degree Center.
Shipping weight, 7 ounces.

⑤ 9 P 2118—Screw Center.
Shipping weight, 14 ounces.

⑤ 9 P 2124—Arbor for Jacobs' Chuck.

75c

⑤ 9 P 2125—Arbor and ½-in. Chuck. Shipping weight, 7 ounces 75c

9 9 P 2125—Arbor and ½-in. Chuck. \$1.19

9 9 P 2163—Arbor for grinding, etc. Shipping weight, 13 ounces 80c

9 9 P 2161—Adapter Sleeve to change from No. 2 to No. 1 Morse taper arbor. 59c

Shipping weight, 5 ounces. 59c

No. 1 Morse taper shanks. (Not illustrated.) To fit tailstock spindle of above lathe. Shipping weight, each, 8 ounces. 9 P 2123—Tapered Chuck Arbor. 59c 9 P 2106—Spur Center. 59c 9 P 2110—60-Degree Center. 59c 9 P 2185—Grinding Arbor. 70c

3-Jaw Chuck

Superior to ordinary chucks. Fits ½-inch 24-thread per inch spindles. ½-inch capacity. Shipping weight, 12 ounces.

9 P 2132.

55c

Reversing Switch

Shipping weight, 5 lbs. 9 P 2039 \$3.95

Jacobs' 1/2-Inch Chuck

When fitted with arbor 9 P 2123 or 9 P 2124, it may be used either in lathe head or tailstock. Shipping weight, 2 pounds. 9 P 2142—Vie to ½-inch. \$5.25 9 P 2143—0 to ½-inch. \$6.45

Independent Chuck

Four reversible jaws move independently. 4 inches in diameter.

Fits 1-in. 8-thread spindle on Fits 1-in. 8-thread spindle on 99PM2048 lathe above. Shipping weight 4 pounds 2 ounces. 9 P 2138.....\$4.95

4-In. Universal Chuck

Jacobs' Headstock Chuck

Capacity, 0 to 1/2 in. Fits 1-inch 8-thread spindle. Shipping weight, 9 P 2044 \$8.95

Steady Rest

Shpg. wt., 5 lbs. 8 oz. 9 P 2041.....\$3.50

Follower Rest

For long slender work. Shipping weight, 3 lbs. 8 oz. 9 P 2042 \$2.45

Face Plate

© Fit 1-in. 8-thread spindle as on 99 PM 2048 lathe above. Diameter, 3½ in. Shpg. wt., 2 lbs. \$1.29



CRAFTSMAN

Convertible Lathe for Wood or Metal Turning . . 9-inch Swing . . 44-inch Bed

- Double bearing headstock (a bearing on each side of the spindle pulley) insures best support for spindle. Permits large diameter work to be turned outboard.
- Special auto-lubricating bronze bearings for long life.
- Headstock ball thrust bearing takes the end thrust that comes on the spindle and insures smooth, easy operation.
- Spindle accurately ground to size for perfect alignment.
- Hollow spindle with %-in. hole is ground to take No. I Morse taper centers and arbors. Spindle nose diameter, ¾ in.; 16-thread.
- Use of No. 1 Morse taper centers in both head and tailstock makes it easy to use work arbors, drill chucks, etc.
- Four speeds ranging from 700 R.P.M. to 4000 R.P.M. when jack shaft is used, 350 R.P.M. to 8600 R.P.M.
- Can be equipped with compound rest, etc., for metal turning.
- Pulley indexed for dividing, and indexing stop is provided.
- Streamlined tailstock equipped with self-ejecting center with No. 1 Morse taper, ram lock, and set-over for taper turning.
- 44-inch heavy gray iron bed, accurately milled and strongly webbed. 30 inches between centers.
- Rugged headstock guarantees accuracy, rigidity and easy belt shifting for the various speeds required.

You can't match it for quality—features—workmanship—at anywhere near this price! Big enough for 'most any job-and built heavy enough to do metal turning. You can equip it for metal work through the purchase of a few inexpensive attachments! Its swing is large enough so that it is possible to get away from a gap in the bed which would handicap the metal worker in bringing the compound rest up close to the headstock for various other operations.

Bearings are of the auto-lubricating bronze type, surrounded by oil reservoirs, and will give practically limitless service. Specially fitted and installed, they seal the spindle journals from grit and abrasive dust, and insure longer life and greater accuracy. Longitudinal thrust is absorbed by the ball thrust bearing in the headstock. The tailstock may be set over for turning tapers. It is equipped with selfejecting center and ram lock. Pulley is mounted between headstock bearings so that the spindle is perfectly supported. This makes it possible to turn large diameter work on the outside end of the spindle. When doing such a job on the CRAFTSMAN lathe the work is very close to the outboard bearing and is supported by that bearing. The big, heavy bed is rigid and well braced. It is carefully machined from close grained gray iron.

The headstock is designed to enable the operator to readily shift the belt to the desired step of the headstock pulley for the proper speed. Pulley is accurately indexed so that work may be accurately divided and flutes may be correctly cut into spindles or columns. Headstock spindle has right hand threads inboard and left hand threads outboard, permitting the double threaded face plate 9 P 2090 to be used on either end of the spindle without the necessity of reversing the motor.

Use 1/8-H.P. motor, 1750 R.P.M. shown on Page 43 and 4-inch 4-step motor pulley 9 P 2792 shown on Page 41. Complete with "V" belt, 8-inch tool rest and No. 1 Morse taper spur and cup centers. Shipping weight, 60 pounds.

99 PM 2019\$14.50



Complete Metal Working Outfit

This fine metal working outfit incorporates an exceptionally fine quality compound rest graduated to one-thousandth of an inch, angular dial from zero to 180 degrees, longitudinal feed of 6 in. and a transverse feed of 5% in. The outfit includes our CRAFTSMAN 9-in. lathe, compound rest, production type tool post, tool holder, six tool bits, wrenches, multiple speed jack shaft, 4-in. 4-jaw chuck, belt, pulleys, and 60-degree center. Motor not included.

99 PM 2020—Shipping weight, 93 pounds.....



Lathe Bed Extension

A handy accessory that allows you to turn out work of any desired length on your lathe. 15 inches long. Sturdy-well machined. Made of the same high quality heavy gray iron as bed of 99 PM 2019 lathe. Shipping weight, 11 lbs. \$2.35 9 P 2017.....

4-Jaw Independent Chuck

4-inch. 4 reversible jaws. Each jaw moves by itself Key and back plate for 99 PM 2019 Lathe. Shpg. wt. 4 lbs. 4 oz. \$4.95

9 P 2156 ... 47.

9 P 2152—3-inch Universal Scroll Chuck. 3 jaws move at once, grip round or hexagonal work. 2 sets of jaws. Back plate fits 99 P M 2019 lathe. 3 lbs. 8 oz ... \$12.45

High Grade Face Plates

Ø 9 P 2090 −51/4-in. woodor metal work-ing face plate, nice-ly machined and bal-anced, double thread-ed for either end of spindle. Shops. \$1.35

® 9 P 2091 - 3-inch face plate with spurs, removable cen-ter and screw center. Shpg. wt., 1 lb. 12 oz. ... \$1.10

Compound **Tool Rest**

Precision-built through-out I Feed collars gradout reed colars grad-uated to one thousand th of an inch. Angular dial graduated to 180 degrees. Transverse feed, 5% inches; angu-lar or longitudinal feed, bits and holders, see Page 21.) Shipping wt., 17 lbs. \$13.90

Quality Steady Rest

For supporting extra long work in lathe. Fitted with best quality brass jaws! Very essential when turning long, slender Very well made, sturdy and convenient to use. Shipping weight, 9 P 2178. \$3.85

Lathe Centers and Arbors

No. 1 Morse taper. Accurately ground. Shpg. wt., ea., 8 oz. © 9 P 21123 ⊕ 9 P 2123 ⊕ 1 T a per ed chuck 59c
⊕ 9 P 2106 ⊕ 9 P 2106
⊕ 9 P 2106
⊕ 9 P 2100
⊕ 9 P 2110
⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 2106

⊕ 9 P 21 Chuck arbor. © 9 P 2110 grind 70c 9 P 2132 /2 inch chuck 55c for 9 P 2165 grinding arbor. 55c

1/2-Inch Jacobs' Chuck

Extremely high quality throughout. Cannot be used on threaded spin-dles. Fits modified No. dles. Fits modified 2 Morse taper. Use with 9 P 2123 arbor for lathe on this page or 9 P 2124 arbor for lathe on Page 17. Shop, wt., 2 ba. 9 P 2142 - Capacity,

to ½ \$5.25 P 2143 — Capacity, to ½ in . . . \$6.45

18-Inch **Tool Rest**

Well made. Built for Well made, Built for long service. Well machined and nicely finished. A great convenience when making long turn ings such as table legs or lamp spin-dles. Readily ad-justed for height. Complete with bed brackets. Shpg wt., 7 lbs.

9 P 2173...\$2.19





Notice the enclosed design this heavy headstock



Sturdy tailstock has grad-



broad, stable construction. Designed for maximum rigidity.

RAFTSMAN Ball Bearing Lathe.. Convertible for Metal Turning.. 10-In. Swing.. 54-In. Bed

- Extra-heavy, gray iron, flat-way bed with ways 1½ in. wide. Alignment of head and tailstock assured.
- Two heavy duty 5KF sealed ball bearings in headstock.
- Accurate.... Can be used with metal working attachments.
- Capacity over 36 inches between centers; 10-inch swing.
- Finest quality steel spindle and tailstock ram have No. 2 Morse tapers.
- Headstock pulley and belt covered for added protection.
- Great weight results in smooth, vibrationless operation.

Its great weight, sturdy construction and fine workmanship have already earned an important place for this CRAFTSMAN lathe in professional woodworking and pattern shops all over the country. And now we have added a massive, new, flat-way bed to make it even more outstanding. No other lathe near its price approaches it for value!

Check the features and specifications! See for yourself how far superior this lathe is to any you have ever seen in this price range. It's finer in design, construction and materials . . . larger in capacity . . . and MUCH greater in weight. Full 36 in. between centers. 10-in. swing. This extra weight assures smoother and more accurate operation.

This tool can be converted into a very efficient metal turning lathe with the proper attachments. The headstock spindle rotates on the finest SKF ball bearings for smoothest possible operation and longest life. It has a right hand thread inboard and a left hand thread outboard to allow you to do outboard turning of large pieces without reversing mo-

tor or lathe drive. Longitudinal thrust is absorbed by ball thrust bearing. Headstock pulley is indexed so work may be evenly divided or fluted. Complete with 4-step motor pulley, V-belt, cup and spur centers and tool rest.

99 PM 2027—Shipping weight, 115 pounds\$26.50

SPECIFICATIONS

Bed: Improved flat-way design produces excep-tional sturdiness and rigidity. Extremely heavy ways are fully 11/2 inches wide, providing a total bearing surface of 3 inches.

Headstock: Covers pulley and belt for safety. Large size and careful design insure easy belt shifting to obtain correct speeds.

Tailstock: Fitted with accurately ground steel ram and an automatic knock-out device for remov-ing the No. 2 Morse taper centers and arbors easily and quickly. Ram is graduated in 1/4-inch divi-sions. Tailstock hand wheel is chromium plated.

Headstock and Tallstock: Fitted with No. 2 Morse taper sockets for removable centers and

Maximum Center to Center Distance: Over 36 inches

Swing: 10 inches.

Over-all Length: 56 inches.

Spindle: Outer end is I inch in diameter and has 8 left hand threads per inch, eliminating necessity for reversing motor or drive when turn-ing large pieces on the outboard end of spindle.

Hole Through Headstock Spindle: 36 inch.

Spindle Nose: 1-in. diameter; 8 threads per inch. Spindle Bearings: Heavy duty SKF, scaled against dust and abrasive materials.

4 Speeds: 700, 1300, 2300, 4300 R.P.M.

Headstock Pulley: Indexed in 60 divisions.

Power Recommended: 1/3-H.P. or 1/2-H.P., 1750 R.P.M. See Page 43 for complete description and prices of motors.

Equipment: Four-step ½-inch bore motor pulley, cup and spur centers, tool rest, wrench, and finest quality. Vee belt. Metal working attachments available.

Independent Chuck

A Four reversible jaws move inde-A Four reversible jaws move independently. Diam., 4 in. Fits 1-in. 8-thread spindle on 99 PM 2027 lathe. Shpg. wt., 4 lbs. 2 oz. 9 P 2138. 4-In. Universal Chuck: 3-jaw, self centering. Fits 1-in. 8-thread spindle. (Not illustrated.) 9 P 2148—Shpg. wt., 4 lbs. 8 oz. \$14.75

Face Plates

Fit 1-in. 8-thread spindle such as on 99 PM 2027 lathe above. ® 9 P 2085—Diam., 31/2 in. \$1.29

© 9 P 2086—Diam., 9 in. either end of spindle. Shpg wt., 7 lbs. \$2.90

Lathe Centers and Arbors

9 P 2107—Spur Center
Shipping weight, 7 ounces.
9 P 2101—Cup Center
9 P 2101—Cup Center
5 Shipping weight, 7 ounces.
9 P 2111—60-Degree Center
Shipping weight, 7 ounces.
9 P 2111—60-Degree Center
Shipping weight, 7 ounces.
9 P 2113—Precision Ball Bearing 609 P 2113—Precision Ball Bearing 609 P 2115—Screw Center
9 9 P 215—Screw Center
9 9 P 2124—Arbor for Jacob's Chuck
Shipping weight, 14 ounces.
9 9 P 2124—Arbor for Jacob's Chuck
Shipping weight, 7 ounces.
8 9 P 2125—Arbor and ½-in. Chuck.
9 P 2125—Arbor for grinding, etc.
9 9 P 2163—Arbor for grinding, etc.
9 9 P 2161—Adapter Sieeve to change from No.
2 to No. 1 Morse taper arbor.
Shipping weight, 5 ounces.
59c

Sanding Drum and Sleeves

Terry2

By using this drum on your lathe you can do sanding in a jiffy. Handy for sanding around curves. Has rubber backing. Fits grinding arbor 9 P 2165 or 9 P 2163. Diam., 2½ in.; 3 in. long. With adapter and one sleeve. Shog. wt., 12 oz. 9 P 2520—Sanding Drum. 98c

Steady Rest

Compound Tool Rest

© Precision built! New heavy design. Fits 99 PM 2027 or old model 99 PM 2022 with round bed. Angular dial graduated to 180 degrees; swivels through 360 degrees. Transverse feed, 6% in.; longitudinal feed, 7½ in. Tool holder not included. Use tool holders on Page 21. Shog. wt. 20 lbs. 21. Shpg. wt., 29 lbs. \$15.65

24-Inch Tool Rest

With adapter for flat or round bed lathe like 99 PM 2027. With bed brackets. Shpg. wt., 10 lbs Shpg. wt., 10 lbs. \$3.19



CRAFTSMAN UNIVERSAL HEAVY DUTY LATHE Built to Handle Big Jobs . . . Wood or Metal

FEATURES

- Convertible for metal turning, screw cutting, milling, grinding, etc.
- · Heavy, rugged, semi-steel bed; ways accurately ground and finely finished.
- Massive heavy duty headstock equipped with highest quality Timken dustproof precision type roller bearings.
- · Hollow spindle, 14-inch diameter, accurately machined for No. 3 Morse tapers. Has sleeve to take No. 2 Morse taper centers and arbors.
- · 4-speed pulley with 60-hole spindle
- indexing mechanism for dividing. Accurate spindle thrust adjustment.
- Heavy duty tailstock has exceptionally broad base. May be set over for turning tapers, has accurate witness mark, fitted with automatic center ejector and coordinate lock. Quill machined and ground for No. 2 Morse taper centers. Graduated along top.
- Wide speed range—575 to 2875 R. P. M. Countershaft and back gears give 16 speeds from 32 R.P.M. to 2100 R.P.M.

Thousands of professional craftsmen, schools, pattern shops and woodworking establishments have long wanted an extra-fine wood turning lathe like this CRAFTSMAN Universal Heavy Duty Lathe. As a wood lathe it's an outstanding engineering development! Even more—you can convert this lathe into a precision-type metal turning and screw-cutting lathe simply by adding the necessary parts and accessories. You can get the same metal cutting accuracy and durability in our Universal Lathe fitted with the units listed at the bottom of this and the opposite page, as in the best screw-cutting lathe offered by any manufacturer near \$100! Every job that can be handled on a wood turning lathe or on a metal working, screw-cutting lathe can be done on the CRAFTSMAN Universal Heavy Duty Lathe and its attachments.

The heavy semi-sted bed with its broad, accurately machined ways, is husky enough to resist all torsional stresses. The headstock is fitted with high quality selected. Timken tapered roller bearings. These fine bearings are used in machine tools of the utmost accuracy, tools that sell for thousands of dollars. They are the finest heavy duty bearings made—typical of the quality, workmanship and material going into this fine tool. The spindle is 1½ inches in diameter and will pass a 34-in. rod. The head-stock pulley is accurately indexed. The tailstock, a heavy duty type, may be set over for tapers, and is fitted with self-ejecting No. 2 Morse taper cup center and coordinate ram lock.

The fact that this lathe was designed for conversion into a precision metal lathe means much to the woodworker. To meet the requirements for metal working a lathe must have such rigidity, such accuracy, such bearings that it is ideal for production wood working.

The CRAFTSMAN Universal Heavy Duty Lathe opens up new fields! It gives you two lathes in one—because you can easily and economically add the necessary parts to convert it into a genuine precision-type metal working and screw-cutting lathe. All necessary holes for attaching these added parts are already drilled and tapped. Terms ON ORDERS OF

The sturdier construction and exceptionally fine heavy duty Timken bearings enable this lathe to handle metal spinning operations with great ease.



Massive, specially designed headstock spindle fitted with heavy duty Timken precision roller bearings. This accurately made spindle accommodates No. 3 Morse tapers and has sleeve to No. 2. The nose has an accurately cutthread. The well balanced 4-speed pulley has 60 accurately spaced holes for indexing dividing, etc. Large spring loaded indexing lock. indexing lock.

SPECIFICATIONS

Swing over bed: 121/4 inches. Length, over-all: 54 inches. Height, over-all: 16 inches. Depth, over-all: 7 inches. Maximum distance between cen-ters: 36 inches.

ters: 35 inches.
Number of speeds: 4.
Speeds: 575, 1035, 1725, 2875.
Tailstock set over: 34 inch.
Indexed headstock pulley: 60 positions.
Hole through spindle: 25/2 in.
Saiddle near 116 in 8 thread

Spindle nose: 1½ in., 8-thread. Headstock spindle: has No. 3 Morse taper (with sleeve to No.

Tallstock: has No. 2 Morse taper

Tailstock ram travel: 2% inches. Tee rest length: 12 inches.

These Units Will Convert Your Universal Lathe Into



Metal Turning Outfit. This is an outfit that is essential for use in metal turning and we recommend that you include it in your order when buying

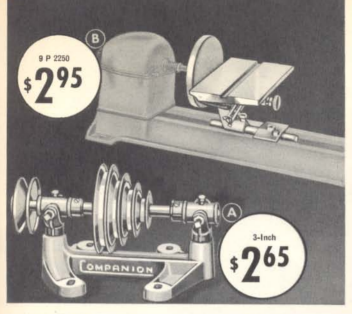


Countershaft Assembly. A valuable addition to your lathe for metal working. Selection of 8 speeds: 170, 270, 430, 504, 680, 832, 1298 and 2100 R.P.M. Low speeds are entirely practical for 2-inch cold rolled steel; 2½-inch cast iron or a 5-inch armature when used with the proper feed. For still lower speeds use back gears 9 P 2058, on opposite page. Complete with fittings, ready to attach. Shipping weight, 22 pounds.
9 P 2072......\$13.90 Countershaft Assembly, A



9 P 2064-Tool Post complete, for use with plain or compound rests. Shipping weight, pound \$1.95





Jack Shaft Stand

Use this handy accessory to get proper lathe speeds and extra cutting power for metal working. Also used for speed variation on other machines. You must have the proper speed to get the best results from your tools. Bolt holes are placed the same as those on motors, consisting uses on proper bases of

Sanding Attachment

B For perfect sanding jobs. Rugged table is firmly mounted on lathe bed. May easily be tilted to any angle. Sanding disc not included (see below). Shipping weight, 9 pounds.

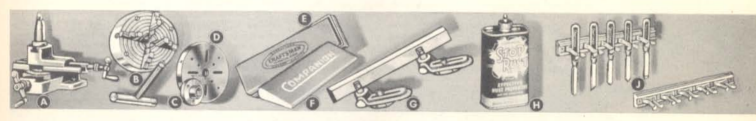
	Cat. No.	For Lathe	Price
9	P 2250 P 2096 P 2251	99 PM 2019 on P. 16 99 PM 2027 on P. 17 99 PM 2025 on P. 18	\$2.95 2.95 2.95
		nding Discs. Threades. Shpg. wt., 2 lbs.	ed to fi

Cat. No.	For Lathe	Price
9 P 2160	99 PM 2019 on P. 16	\$2.19
9 P 2162	99 PM 2027 on P. 17	2.19
9 P 2164	99 PM 2025 on P. 18	2.35

CRAFTSMAN Turning Chisels

(RAFTSMAN Wood Turning Chisels and Gouges Exceptionally high quality 4-inch blades of carefully tempered, brightly polished tool steel. Expertly ground. Keep a bitingly keen edge. Can't be beat for fast, easy, clean cutting. 8-inch handles, beautifully finished and given a special polishing which won't dull with wear. Shaped and balanced for easy handling. Heavy terrule. You'll like the feel of these tools and get plenty of useful service from them. Shipping weight, each, 13 ounces.

Gouges	Round Nose	Skew Chisel
⊕ P 2850 ¼-inch wide59c	© 9 P 2856 ½-inch wide59c	© 9 P 2862
® 9 P 2851 ½-inch wide69c	Parting Tool	© 9 P 2863 1-inch wide 85c Spear Point
© 9 P 2852 34-inch wide89c	© 9 P 2858 %-inch wide59c	® 9 P 2854 59c



Compound Rest

A Precision built. Direct bed-attached. Feeds are calibrated to .001-inch. Swivel to 180 degrees.
Two anchor studs. Production tool post.
9 P 2076—Shipping weight, 21 pounds. \$14.65

Independent Chuck

Face Plates

For woodworking. For 99 PM 2025 lathe or any lathe with 1½-inch, 8-thread spindle. Well balanced and machined.

© 9P 2097—3½-inch size. Shipping weight, 2 pounds. \$1.25

© 9 P 2098—6-inch size. Shipping weight, 3 pounds...\$1.65

(RAFTSMAN Sharpening Stone

(E) Vitrified silicon carbide. One side medium for fast cutting; other side fine for smooth edge. Size, 7x2x1 inches. Shipping weight, 1 pound 8 ounces.

COMPANION Slip Stone

Gives extra keen edge to gouges and other round shaped tools. Medium-fine.

Tool Rest

© 24-inch rest. A great convenience when doing long turnings. Built for long service. Readily adjustable for height. Well machined and nicely finished. Complete with bed brackets. Shpg. wt., 12 lbs.

Stop Rust

This rust-preventive has been laboratory tested and is used by our own power tool manufacturers. Spread on the surface of any metal it forms a smooth film which will protect your most valuable machinery and tools. Not intended for use as a lubricant. The finely polished and ground surfaces of your power tools are machined to very accurate limits. They deserve the protection of COMPANION Stop Rust. This is especially true in basement shops or in shops where the humidity or in shops where the humidity is exceptionally high. ½-pint can. Shpg. wt., 8 oz.

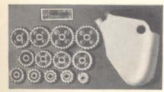
9 P 2927 29c

Handy Tool Clips

Handy Tool Clips

Your tools will remain bright and sharp, when they're safely in place on these handy tool clips. They'll be handier, tooright at your finger's tips when you want them, not on the floor or lost underneath a table or cabinet. The clips are made from the finest spring steel. And they're adjustable in grip tension to accommodate any type of tool you may have—from the smallest to the largest. Clips are mounted in groups of five on a nicely finished wood strip. Get several—have a place for every tool—save your time and tools. Shpg. wt., 10 oz. 9 P 2865—5 mounted tool clips without chisels........ 25c

Precision Metal-Working, Screw-Cutting Lathe!



Thread Gears and Chart. With power feed assembly, opens up whole new field of thread cutting possibili-ties. For cutting all standard threads 4 to 80 threads per inch, (left or right) including pipe threads. Shipping weight, 5 pounds. 9 P 2056 \$6.35

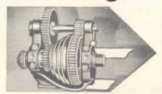
Gear Guard Assembly. Offers maximum convenience and safety to operator. Complete with all fastenings and ready to attach. Shipping weight, 16 pounds.

9 P 2054.....\$4.95

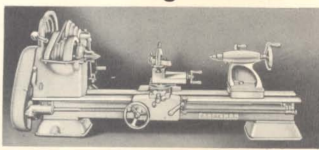


Thread Dial. Simplifies thread cut-ting by indicating when to engage carriage; prevents spoil-age. Shipping weight, 9 P 2052 ... \$1.60

Steady Rest. Brass jaws. Required for long turnings; assists in maintaining accur-acy. Shipping works acy. Shipping weight, 9 P 2050 ... \$4.60



Back Gears. For attachment to Back Gears. For attachment to special Timken bearing headstock lathe No. 99 PM 2025. With countershaft attachment, provides 16 speeds. Lowest speed, 32 R.P.M. Makes possible the greatest range and capacity of work for metal working lathe. Low speeds are essential for large work and heavy cuts.



We believe the CRAFTSMAN Universal Heavy Duty lathe and its accessories to be the most flexible group of lathe equipment ever offered. This lathe is the finest bench type wood working lathe we have ever seen! Fitted with compound rest, centers, etc., it is an excellent armature lathe, or by the addition of other equipment it can be built into a most accurate screw cutting metal working lathe.



View of headstock showing large line reamed high speed babbitt bearings. Finest quality ball thrust bearing and husky back gears.

SPECIFICATIONS

Swing over bed: 121/4 in. Swing over carriage: 81/4 in. Maximum distance between centers: See table of bed lengths. Length over all: 45 in. (42-

bed).

inch bed).

Helght over all: 19 in.
Depth over all: 25½ in.
Hole in spindle: 25½ in.
Spindle nose: 1½ in. diameter. 8 threads.

Taper in headstock spin-3 Morse, sleeve to No. 2 Morse. Taper in tailstock spindle:

2 Morse Number of speeds: 8 or 16 as specified at right.

as specified at right.

Speed range: 8-speed lathe;
170, 270, 430, 504, 680, 832,
1298 and 2100. 16-speed
lathe; 32, 50, 74, 88, 120, 142,
170, 210, 270, 350, 430, 504,
680, 832, 1298 and 2100.

Lead Screw: 8 Acme threads
see these

per inch.
Cross slide travel: 6½ in.
Compound rest angular
travel: 2¾ in.
Tallstock set over: ¾ in.
Has witness mark and graduated ram.

12-INCH SCREW CUTTING LATHES

- Guaranteed accurate to .001 inch.
- Heavily reinforced semi-steel bed with precision-ground
- Mogul type semi-steel headstock with high speed line reamed babbitt bearings. Heavy duty ball thrust bearing.
- Countershaft is integral part of the lathe, a complete selfcontained unit including motor mounting.
- Back gears are 12-pitch 7/8-inch face special type giving plenty of power.
- Threading gears cut all standard right and left hand threads from 4 to 80 per inch, including Vee pipe thread.
- Semi-steel tailstock has set-over for taper turning. Fitted with center ejector and coordinating ram lock. Ram graduated in 16ths of an inch.
- Non-slip V-belt drive with adjustable belt tension and release lever.
- Heavy semi-steel carriage has adjustable gibs for take-up. Positive lock on quill; threading dial, etc.
- Compound rest swivels and locks at any angle and is graduated in one degree divisions from 0° to 180°
- Reverse gear controlled by convenient lever at left of headstock for quickly reversing lead screw.

The finest workmanship—design—materials—and features are combined in this lathe to make it far superior to anything in its field. Compare it—feature for feature; specification for specification—with any other lathe on the market! See for yourself why thousands are in daily use in factories, garages and homes-wherever a truly fine lathe is desired! We have used materials and machining methods which are the best available. Each step in the manufacturing process is rigidly inspected. Each individual finished lathe, before it is shipped, must undergo a series of tests to insure utmost accuracy and satisfaction. Guaranteed accurate to .001 inch.

HEADSTOCK: Semi-steel, precision milled and machined. Bearings filled with special high speed babbirt. Bearings are bored and line reamed in a massive precision fixture after headstock is mounted on bed. This method of machining insures accurate alignment with bed. Be sure the lathe you buy has such fine babbirt filled bearings with double screw caps such as are used on the world's finest tools.

BED: The heavy bed is given a rough milling cut, seasoned thoroughly, milled and ground to a fine accurate surface, checked for accuracy, finish ground and finally rechecked with Brown and Sharpe master surface plate.

SPINDLE: Special alloy steel. Fitted with ball thrust bearing. Special machining guarantees accurate threading and concentricity of bore.

TAILSTOCK: Semi-steel, accurately aligned with headstock by special arbor. Actual test cuts on lathe must show less than .001 inch error.

99 PM 2028—CRAFTSMAN 8-speed, 12-inch screw cutting lathe. 36-inch bed, 18 inches between centers with unit countershaft and line reamed babbit headstock bearings, compound rest, thread cutting gears and reversible feed, wrenches, belts, etc. Less motor and back gears. Shpg. wt., 218 lbs....\$77.50 CRAFTSMAN 16-speed, 12-inch screw cutting lathes. As above but also equipped with back gears.



Catalog No.	Bed Length	Cap. Between Centers	Shpg. Wt.	Less Motor
99 PM 2065	36 in.	18 inches	230 lbs.	\$89.50
99 PM 2067	STANDARD 42 in.	24 inches	238 lbs.	\$95.00
99 PM 2069	48 in.	30 inches	248 lbs.	\$102.50
99 PM 2071	54 in.	36 inches	256 lbs.	110.00



Universal Tool Post Grinder

Grinds valves and cutters at any angle. Also pistons, bush-ings, reamers, valve stem bushings, valve stems, lathe centers. Undercuts mica. Complete with motor, external and internal grinding wheels, quill for internal grinding, 5 mica undercutting saws and diamond wheel dresser. Shipping weight, 23 pounds. pounds 9 P 2998.....\$45.00

Tool Light

Throws the light exactly where you want it. Keeps it out of your eyes. Has flexible neck and extra large reflector. Complete with cord and plug. See Page 24 for detailed description. Shpg. wt. 1 lb. 12 oz. \$1.60

Center Gauge

® For checking lathe centers and setting threading tool. Tempered steel. Shpg. wt., 1 oz. 40c

Center Drill

© With countersink. High grade steel. 1/12 or 1/2-inch diameter. State size. 9 P 2061—Shpg. wt., 1 oz. 25c

Follower Rest

© For jobs requiring a long cut on small diameters. Fastens to back of carriage—follows cutting tool. Shog. wt., 4 lbs. \$2.75

Face Plate

© 8½ inches in diameter. Shipping weight,6 pounds. \$3.50

Crotch Center

Micrometer Carriage Stop

© Insures accurate facing and turning. \$3.25 **Drill Pad** (B) 9 P 2187—Shpg. wt., 1 lb. 2 oz. 95c

Tool Post Tool Set

High speed tool steel, Includes set of tool post spacers; 4 borring tools, \$16, 14, 516 and \$3-inch; one \$4-inch inside threading tool; one \$4-inch turning tool and one \$4-inch threading tool. Shipping wt., 2 lbs., \$4.35



POWER-ACCURACY SMOOTH, EVEN GUARANTEED

Sears finest! Outstanding in every way; workmanship—materials—accuracy—versatility—VALUE! Ideal for home, school, or professional shop—for any craftsman who wants the very best lathe his money can buy! Has ALL the features that make our 16-speed lathes on opposite page leaders in their field PLUS, ideas never before offered at this price. DeLuxe fittings throughout. Equipped with finest Timken tapered roller bearings for the greatest accuracy and longest life. These bearings are not just standard Timken bearings. We spend plenty of money to have these bearings specially selected to maintain the alignment of the main spindle to very close limits. They will carry very heavy loads at slow speeds and yet operate perfectly at high speeds. They are the finest bearings we could secure—the type used in large machine tools selling for thousands of dollars. Belt guards completely cover the headstock—assuring maximum safety for the operator. Guards are hinged and may be easily opened to change speeds. It's the finest lathe you can buy at anywhere near this price. All we ask is that you see it and compare it before you purchase ANY lathe!

The enviable reputation that CRAFTSMAN metal lathes have earned is based on sound design, the best of materials and a final inspection of each individual lathe. A rigorous series of tests prove positively that the lathe is built accurate to .oo1 of an inch as we guarantee it.

Complete with specially selected Timken tapered roller bearings, guards and

countershaft drive.

Catalog No.	Bed Length	Cap. Between Centers	Shpg. Wt.	Less Motor
99 PM 2073		18 inches	250 lbs.	\$112.00
99 PM 2075 99 PM 2077 99 PM 2079	48 in.	24 inches 30 inches 36 inches	260 lbs. 270 lbs. 280 lbs.	\$119.00 \$129.00 139.00





Milling

Attachment

Has graduated swivel vise, V-block for holding cylindrical objects. Vise capacity, 2% in. Vertical feed, 2% in. Vertical feed, 2% in. Micrometer graduated feed screw. Cross feed, 5 in. Angular swivel accurately graduated in degrees. Shipping weight, each, 16 lbs.

9 P 2987—New type; fits lathes above and on opposite page. Fas-tens to carriage by 2 heavy set \$14.45

9 P 2993 — Fits old model CRAFTSMAN lathes; fastened to car-riage by two bolts from below.......\$14.45

Mica Undercutting Attachment

astens to back of car Fastens to back of carriage; goes into action in a jiffy. Not necessary to remove cutting tool. Universal motor of 110-120-volt D.C. or A.C. 25-60 cycles, switch, cord, set of 5 undercutting saws. Shipping weight, 10 pounds.

9 P 2989...\$19.95



High Speed Steel Milling Cutters

Angular Type. Carefully ground and well made. For use with threaded adapters supplied with holding collet No. 9 P 2994 listed at right. For face milling or dovetailing. Shipping weight, each, 3 oz. 9 P 2995—State size.

Diam. | Thick | Hole | Price \$3.35 B Wood-ruff Keyway Cutters. ½-in. shank. Well made and carefully ground. Shipping weight each, 4 ounces. State size.

Thick | 9 P 2996 Diam. 1/6 in. 1/6 in. 1/4 in. 1/6 in. 1/6 in. \$1.85 2.10 2.45 2.85 3.25 1/2 in.

© R. H. Cut, R. H. Spi-ral End Mills. Used with 9P2994 and 9P2985 at right. Shipping wt., each, 3 oz. State size.

Diam.	Flute	9 P 2997	
1/4 in.	% in.	\$1.20	
36 in.	% in.	1.40	
Zie in.	% in.	1.65	

Holding Collet

Por milling cutters. Furnished with 3 arbors, to take threaded hole angular cutters, keyway cutters and ½-inch end mill. Holds milling cutters firmly. Shipping wt., 3 lbs.

9 P 2994 \$5.25

9 P 2985—Set of 4 Collet bushings for use with 1/4, 1/4, 1/4, and 1/4 in end mills. Shipping wt., 4 oz 85e



(RAFTSMAN Micrometer

Made in U. S. A. to highest standards of accuracy. Graduated by 1/1000 of an inch. Lock nut, adjustable anvil; decimal equivalents on P 4069-0 to 1 in. \$7.75

Center Rest Chuck

Built by Jacobs. Use in tailstock spindle to hold center-less armatures. Ship-ping weight, 3 pounds.

9 P 2991 \$8.75

Chuck Arbor

© For use with center rest chuck or spindle nose chuck. Ship-ping weight, 10 oz.

9 P 2126 ... 69c

Reversing Switch

Newly designed switch. Fine quality and construction. Permits changing direction of rotation of lather spindle. (Not for repulsion-induction motors). With cord and plug. Shpg. wt., 5 lbs. 9 P 2983. \$3.95



Tool Holders

Steel forgings, carefully finished. For 14-in, tool bits. Shipping weight,

each,	2 pounds.	
(A) 9	P 2198 - Threading \$2	O.
(B) 9	P 2202-Knurling Tool . \$	3.2
	P 2192-Offset, Right	1.1
		1.1
(E) 9		1.1
(F) 9	P 2200-Cut-Off	1.6

6 Formed Tool Bits

High speed steel, 1/4 in. Shpg. wt., 8 oz. Set consists of:

(G) Threading Bit.
(He L. H. Facing Bit.
(J) R. H. Turning Bit.
(K) Round Nose Turning Bit.
(L) R. H. Facing Bit.
(M) L. H. Turning Bit.

9 P 2205-Set of 6....\$1.10

N 5-in. 3-Jaw Universal Scroll Chuck Self centering. With 2 sets of jaws, 9 P 2150—Shpg. wt., 6 lbs. 11 oz...\$17.95

(P) 6-in. 4-Jaw Independent Chuck

Steady Rest

® For long, slender work,
Brass jaws. Capacity, up to
2%-in. Shpg.wt., 7 lbs. \$4.60

(S) Spindle Nose Chuck Hollow; takes 1/2 to 1/2 in. Also may be used on tailstock with adapter. Shop wt. 4 lbs. \$9.95

Lathe Dogs © 9 P 2183—Drop forged. Be sure to state size.

Size |Shpg. Wt. |Price ½ in. ¼ in. 1½ in.



COMPANION FLEXIBLE SHAFT EQUIPMENT

- Soft steel grease-tight casing with solid brass ferrule at each end. Over-all length, 43 inches.
 Designed for flexibility and long life.
- Select high tensile steel wire core, wound in alternate layers to form strong, compact, yet flexible drive of many layers. Over-all length, 43 inches.
- Steel ends of core carefully machined and securely swaged on.
- Wide variety of accessories available for all kinds of work.
- Adapter provided to accommodate accessories having ½-inch 24-thread hole.
- * Wide range of speeds for all kinds of work.
- Handpiece spindle runs on two sets of ball bearings for longest life.
- Every outfit rigidly inspected at the factory before shipment to insure perfect running of every moving part.
- Mounted on ball bearing caster base to provide utmost portability.

The finest flexible shaft outfits ever built for anywhere near these low prices! You'll be amazed at the quality of workmanship and materials used in every detail of their construction. Thousands of these outfits are in daily use for grinding, polishing, buffing, sanding, refinishing, paint removal, etc. Because of their great portability you can take them right to the job. They roll easily on the ball bearing caster base. For use in the shop, the garage, the home, they have no equal. With these outfits you can perform a large number of diversified operations with ease and facility. Once you own one you will wonder how you were able to get along without it!

Every part of this outfit is built for service. No detail is skimped . . . no corners are cut . . . the quality is kept at Sears high standard even in

the smallest part or accessory. The reason you can buy a Flexible Shaft Outfit from Sears for about HALF what others ask for similar quality is that we sell more outfits than any other distributor in the country. Our huge volume enables us to cut buying, shipping and handling costs. As a result you are sure of BIGGEST SAVINGS plus the HIGHEST QUALITY when you buy your outfit from Sears.

EXTRA ATTACHMENTS MAY BE PURCHASED SEPARATELY

	Shpg. Wt.	Price
9 P 2489-Base with Casters	41bs. 8 oz.	\$1.39
9 P 2491-Table for Portable Outfit	5 lbs. 14 oz.	1.10
9 P 2495-Support for Jack Shaft.	4 lbs. 8 oz.	1.00
9 P 2497-Jack Shaft	1 lb. 7 oz.	1.35
9 P 2500-Ball Bearing Handpiece	8 oz.	1.19
9 P 2505-Casing, 43-inch		1.19
9 P 2510-Core, 43-inch		1.19
9 P 2515 Grip for Shaft		65
9 P 2517-Grinding Wheel Guard 9 P 2130-Drill Chuck, ¼-inch		.29
9 P 6484-Carbon Removing Brush		.49

	Shpg. Wt.	Price
9 P 2520-Sanding Drum with Belt and Adapter	12 oz.	980
9 P 2522—Sanding Belts for Drum Fine, medium or coarse, State choice 9 P 2525-6-in, Sanding Disc	2 oz.	10c
9 P 2529-6-in. Rubber Pad 9 P 2239-6-in. Disc with Rubber Pad	4 oz.	35c
9 P 2526-6 Sanding Discs, 6-inch. 9 P 2535-1/2-Pt. Can Cement	5 oz.	25c
9 P 2792-4-inch Four-Step V Pulley 9 P 2751-Endless V Belt, 24-inch		55c 27c

The state of the s	Shpg. Wt.	Price
9 P 2531-Sheepskin Polishing Pad. 9 P 6490-6-inch Cloth Buffer. 9 P 2537-Lubricant, per tube. 9 P 6402-4x/s-inch Grinding Wheel. 9 P 6480-4-inch Fone Wire Wheel. 9 P 6482-4-inch Fine Wire Wheel. 9 P 6487-Floor Waxing Brush, 6-in. 9 P 2543-Drill Chuck Adapter.	4 oz. 3 oz. 7 oz. 1 lb. 2 oz. 5 oz. 5 oz. 11 oz.	79c 15c 19c 35c 45c 49c
9 P 2533-Sheepskin Polishing Drum 9 P 6485-2¼-inch Wire Cup Brush. 9 P 6486-6-inch Tampico Brush.	6 oz. 3 oz. 4 oz.	30c 49c 49c



COMPANION DIRECT DRIVE FLEXIBLE SHAFT

\$**7**45

The Handiest Motor Attachment of All

Here's an inexpensive flexible shaft for the craftsman who has his own motor with a ½-inch drive shaft. Motor coupling fits directly on motor shaft. Motor coupling is fitted with ball bearings. Included are ½-inch three-jaw chuck, chuck adapter and motor coupling, sanding disc

wheel, package of assorted sanding discs, graphite lubricant, sheepskin polishing pad, 6-inch cloth buffer, 4x½-in. grinding wheel, flexible shaft casing and core, hand grip, ball bearing handpiece, and rubber pad. Length, over all, 50 in. To double the length an extra core No. 9 P 2510 and casing No. 9 P 2505 may be added. This handy outfit will more than pay for itself in the work it saves you. Outfit does not include motor. Shipping weight, 8 pounds 12 ounces.

9 P 2630—Complete Outfit as illustrated. \$7.45
9 P 2629—Outfit except accessories shown inside shaft. Shipping weight,
4 pounds 12 ounces. \$5.45
9 P 2546—Ball Bearing Motor Coupling used in above outfit. For ½-inch



...\$1.29

Additional Accessories Listed in Tables Above

motor shaft only. Shipping weight, 11 ounces . .



CRAFTSMAN Heavy Duty Industrial Shaft Outfit. By far the finest Sears has ever sold! Much

CRAFTSMAN Heavy Duty Industrial Shaft Outfit. By far the finest Sears has ever sold! Much bigger ... Much heavier ... Much stronger. Built for service on tough production jobs. We sincerely believe it's for superior to ANY outfit selling for half again as much!

The handpiece is much larger and heavier in construction. Special alloy steel throughout—all parts carefully ground and fitted. Scientifically designed to prevent entrance of grit or foreign matter to the bearings. Equipped with precision SKF ball bearings. The jack-shaft is built of special alloy steel and equipped with SKF precision ball bearings. The 6-ft. casing is built of an inner layer of tempered steel wire, overlaid with a layer of dead soft wire; this is covered with a braided bronze jacket which prevents stretching; then finally covered with a heavy layer of rubber which prevents any possible leakage of oil or grease. Core is ½-inch in diameter and 6 ft. long. Built of transversely wound layers of high carbon steel wire. Fittings are made of chrome nickel steel. Speed range, 1000 to 6000 R.P.M. Equipped with ½-H.P., 110–120 volt A.C., 3450 R.P.M. ball bearing, repulsion-induction motor.

99 PM 2492—Complete with all items listed above. Shpg. Wt., 90 lbs. \$76.50
99 PM 2488—Complete as above, but less motor. Shpg. wt., 28 lbs. 59.50
9 P 2481—Industrial Flexible Shaft Core only. Shpg. wt., 4 lbs. 4 0z. 9.25
9 P 2487—Special Bargain Outfit. Industrial flexible shaft, casing, core, handpiece and direct motor coupling (9 P 2486 described below). Supplied to fit ½-inch motor shaft. Shipping weight, 14 lbs. 8 0z. \$39.50



Accessories for Heavy Duty Industrial Flexible Shaft

Bail Bearing Jack Shaft. Fits directly on Jack shaft sup-port 9 P 2495. Finest construc-Finest construc-tion, SKF ball bearings. Ship-ping wt., 3 lbs. 9P2482\$16.95

B Angle Head. housing. SKF precision ball bearings. Ship-ping wt., 3 lbs. 8 oz. 9P2483\$16.95

@ Grinding Wheel Guard.

sity when doing grinding or wire wheel work with your flexible shaft. Shipping weight, 2lbs. 8 oz. 9P2484...\$4.75

Sanding and Grinding Disc. Flexible rubber disc. Ideal for fenders, etc. Shpg. wt., 2 lbs. 6.50
9P2485...\$6.50
9P2490.—Six replacement sanding discs. Shpg. wt., 6 oz....\$1.46

© Direct Motor Coupling. Pre-cision SEF ball be pre-ing. Regularly sur-pled. Regularly sur-pled to the pre-page of the pre-page of the pre-page of the pre-ter of the 9P2486 ... \$6.25

FLOOR TYPE HEAVY Industrial Flexible Shaft

All the features—all the fine quality—all the oversize rugged construction of the Heavy Duty Industrial Flexible Shaft described at left, but in a floor type model. Built to stand up under the toughest production jobs in large industrial shops.

This splendid outfit is ideal where there are frequent changes in the location of the job and where there is a wide range in the types of work to be done. The heavy cast-iron base is mounted on easy-rolling ball bearing casters. The tool tray is bearing casters. The tool tray is amply spaced for grinder and pol-ishing wheels, etc.

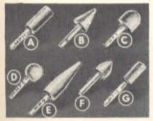
ishing wheels, etc.

Motor and jack-shaft are supported by husky steel yoke which swivels and locks in any desired position instantly. Height is adjustable to suit work. Stand is made of telescoping steel tubes, making it possible to further extend the height of the shaft in such operations as polishing automobile tops, etc. Speed range, 1000 to 6000 R.P.M. Equipped with 3450 R.P.M., ½-H.P. 99 P 5608 ball bearing motor. (See Page 43.)

99 PM 2479—Complete with motor. Shog wt. 172 lbs \$97.50 99 PM 2478 — Without motor Shpg. wt., 137 lbs....... \$78.50



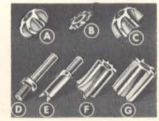
SPEED ACCESSORIES HIGH SHAFT OUTFITS AND



Grind Stones

For high speed grinding, including finish grinding, die work, etc. May be used with the high speed flexible shaft outfit shown at right. Equipped with %is-inch shanks. Shipping weight, each, 3 oz.

(A) 9	P 6462-MP11	48c
(B) 9	P 6457-MP3	480
(C) 9	P 6460-MP7	480
	P 6459-MP5	
	P 6461-MP9	
	P 6458-MP4	
(G) 9	P 6463-MP12	480



Carving Cutters

High speed cutters, accurately made of finest quality tool steel. For use with the high speed flexible shaft at right for high speed routing. Ship-ping weight, each, 2 ounces.

9 P 2644 Specify item wanted.

(A	Round Nose\$1	.59
(B	Pointed Liner 1	.59
		.59
(D		.45
(E		.59
SE		.59
(6	Straight Face 1	.59



Highest Quality High Speed Shaft Outfits

Handpiece fitted with two sets SKF ball bearings. Takes standard accessories. Powerful, 17,000 R.P.M., 110-volt Universal type A.C. or D.C. motor. 50-inch shaft fitted with steel supports at ends. For high speed carving, grinding, etc.

ends. For high speed carving, grinding, etc.

99 P 2635—Complete High Speed Shaft: core,
casing, motor coupling, ball bearing handpiece
and motor. Shpg. wt., 12 lbs. \$25.50

9 P 2634—High Speed Flexible Shaft Outfit as
above but less motor. Shpg. wt., 5 lbs. \$11.50

99 P 2642—High Speed Motor only. Use with
router or flexible shaft. Shpg. wt., 10 lbs. \$14.40

9 P 2643—High Speed Motor Coupling only. For
flexible shaft. Shpg. wt., 1 lb. 8 oz. \$1.65

9 P 2638—Extra High Speed Casing. Shipping
weight, 1 pound 4 ounces. \$4.25

9 P 2639—Extra High Speed Core. Shipping weight, 1 pound. . . \$1.95 9 P 2640—High Speed Collet Chuck. Choice of three sizes to fit \(\frac{1}{2} \), \(\frac{1}{2}



COMPANION

3/8-INCH UTILITY DRILL PRESS

- For wood or metal drilling.
- High grade bronze bearings.
- Ball thrust bearing in head.
- Fine quality 3/8-inch drill chuck.15/8-inch spindle travel.
- 3/4-inch spindle reduced to 1/2-inch at chuck.
- Height, over all, 311/4 inches.

A small drill press built right—large enough to handle most all your drilling. It is built with the same column construction as the larger drills. The over-size bearings are too fills. The over-size bearings are too fills.

99 P 2374..



COMPANION Magnetic JIG SAW

Ideal for Fast Fine Work

- Speed! 7200 strokes per minute. Length of stroke easily adjusted.
- e Complete-no motor to buy. No rotating motor parts to get out of order.
- Plugs into any 110-volt, 60-cycle household A. C. socket.
- Very smooth cut—no sanding necessary. Safer than regular jig saws.

Exactly what you need for those intricate sawing jobs—jobs in thin wood that must be done accurately. The COMPANION Magnetic Jig Saw handles up to 4-inch stock, but is particularly recommended for light work. Within its field, you can't beat it. It cuts a perfect right angle or a circle as small as 1/2-inch in diameter (as large as desired). Leaving absolutely smooth edges that need no sanding. It does the job by using high speed—7200 strokes per minute, and a stroke of 1/2 to 1/2-inch. The stroke length can be regulated simply by turning the adjustment knobs.

The COMPANION Magnetic Jig Saw is complete in itself. No need to buy a motor. Just plug it in—that's all.

The high speed—short stroke, vibrating action of this COMPANION Jig Saw coupled with its freedom from belts makes this tool unusually safe, even for the younger craftsmen. The low price makes it a great power tool value!

9 P 2299-Shpg. wt., 17 lbs....\$6.95 9 P 2690—Package of 6 special blades for COMPANION Magnetic Jig Saw. Shipping weight, I ounce.....

START A WORKSHOP! SAVE AT SEARS LOW PRICES



"JUNIOR" Electric Motor

A smooth-running motor for the "Junior" tools above. 110-volt, 60-cycle A.C. Turns 3400 R.P.M.—has plenty of power to keep your "Junior" tools humming with activity. Has brass pulley for use with the rubber thing helt of Pagaza shown helow (P. 2002). drive belt 9 P 2727 shown below (9 P 2727 must be used with this motor). With cord and plug. Shpg. wt., 7 lbs. 6 oz.\$3.75



9 P 2725.

"JUNIOR" Lathe

Here's your chance to get a real woodworking lathe at a great saving. Lathe has a two-speed pulley, 5-inch swing, regular spur and cup center, and a 5-inch adjustable tool rest. Capacity, 12 inches between centers. A sturdy, rigidly constructed lathe with a machined bed. Shipping weight, 8 pounds.

9 P 2728.....

Rubber Drive Belt for "JUNIOR" Tools

"JUNIOR" Bench Saw

Good craftsmanship needs good sawing ... and that's exactly what you get with this top-notch "Junior" Bench Saw. It does a good job, quickly and easily. It's a great help in turning out good work a great help in tutning out grapidly and easily. Includes a 5½x8½-inch table, adjustable in height . . . a rip fence and miter gauge . . . a shaft extension with collars and nuts for accessories ... and a 4-inch blade that cuts fast, smooth and clean. Shipping weight, 8 pounds.

"JUNIOR" Jig Saw

No workshop is complete without a jig saw. It's indispensable for pattern cutting—for intricate sawing of light wood stocks—for intricate sawing of light wood stocks—for work that must be done carefully and with particular neatness. The "Junior" Jig Saw has a 10-inch throat . . . 8-inch diameter table . . . enclosed spring head . . . and a rigid cast iron frame. It will cut out some mighty difficult circular and angular patterns—quickly and with remarkable. patterns—quickly and with remarkable smoothness. Worth much more than we ask. Shipping weight, 9 pounds,

9 P 2730..... \$1.69

Cast Iron Glue Pot

With aluminum cup. Built like a double boiler. Outer cup of heat-retaining cast iron for wa-ter. Inner glue cup of non-corroding aluminum. Capacity of glue cup, ½ pint. Has conve-nient handle. Shipping weight, 4 pounds 8 ounces.

9 P 2887 \$1.10



Electric Glue Pot

The convenient way to heat your glue. Thermostat automatically controls heat. Element is completely embedded in asbestos. Polished aluminum with gray aspestos. Poissed alimination with cord and plug. Listed by Underwriters. Stir wire included. For 60-cycle 110-120 volt A.C. only. Shpg. wt., 6 lbs. 8 oz.

9 P 2892.....\$3.75



COMPANION Tool Light

The 15-inch flexible neck lets you bring the light down to your work just where you want it. New type adjustable clamp. An extra large reflector keeps the light out of your eyes—a real safety feature. Over-all length, 23 inches. Complete with push switch in socket, clamp, cord and plug. Bulb not included. Shpg. wt., 1 lb. 12 oz.

9 P 2264.....\$1.60



(RAFTSMAN Apron

Made from excellent quality heavy white carvas with high front to protect the shirt. Extra long, full 42 in., so as to come well below knees. Large, handy, strongly sewed pocket.

9 P 2950 - Shipping weight, 9 ounces 39c



Wood Dowel Rod Assortment

COMPANION DRILL PRESS

... Built for Substantial Service . . . Low in Cost!

- . 1/2 inch capacity 3-jaw chuck.
- New design table with diagonal slots.
- · Drills to center of 12-inch circle.
- Ball thrust-bearing absorbs spindle thrust.
- Auto-lubricating bronze spindle bearings.
- Quill is graduated full 3 inches in 1/16-inch divisions.
- Quill uses standard mortising attachments.
- Spindle provided with stop collar.
- "Feather-touch" clamp locks head to col-
- Extra sturdy base serves as auxiliary table.

Fine design! Quality! Construction! Smooth operation! An outstanding drill press in every way-and a super-value! Fully capable of handling mortising, shaping, carving, and routing as well as drilling. Wide range of 7 speeds allows efficient work to be done on either metal or wood. Precisionground steel spindle is cushioned against thrust by high-gradeball thrust bearing. Extra large auto-lubricating bronze bearings increase smoothness and long life. Quill of high quality steel, finely machined. Accurately cut teeth mesh with wide faced steel feed pinion. Spindle unit balanced for ultra-sensitive feeding. Table is slotted and accurately ground. Can be had with idler assembly for lineshaft drive (see small illustration at right) at \$2.50 extra on original order only. If ordered later, see 9 P 2371 listed below.

99 PM 2378—COMPANION Drill Press, complete with "V"

99 PM 2373—Same as above but with COMPANION 1/3-H.P. 110-volt 60-cycle ball bearing motor. Shipping weight 102 pounds.....\$24.00

99 PM 2369—Same as 99 PM 2378 above but fitted with 1/16 to 1/2-in. capacity Jacobs' chuck. Without motor. Shipping weight, 60 pounds.....\$18.95

9 P 2371-Belt and idler assembly only for lineshaft drive. (No credit for return of old motor bracket.) See 99 PM 2378 above for cost as original equipment. Shipping weight, 7 pounds.....\$3.60



SPECIFICATIONS

Height, over all: 31 in. Width, over all: 91/4 in. Depth with motor: 24 in. Table to chuck jaws: 7% in. Base to chuck jaws: 10% in. Spindle travel: 3 in. Column diameter: 1% in. Chuck capacity: ½ in. Table travel: 7% in. 7 speeds: 700, 1075, 1300, 1725, 2300, 2760, 4000. Table size: 71/2 x71/4 in. Drills to center of 12-in. circle.

Hollow Chisel Mortising

Cut mortises quickly with per-fectly square ends or drill square holes by using this equipment. Shipping weight, 3 pounds.

notes by using this equipment. Shipping weight, 3 pounds.

9 P 2461 — Mortising \$1.50

9 P 2451 — Collet Chuck for use with mortising bits. Shipping weight, 3 ounces. 69c

Hollow chisels and bits for use with 9 P 2461 mortising attachment. Same size chisel and bit must be used together. State size.

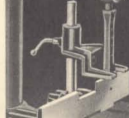
9 P 2420 — Hollow Chisel. Sizes. 1/2 in., 3 in., and 1/2 in. Shipping weight, 4 oz. 51.45

9 P 2422 — Mortising Bit. Sizes. 1/2 in., 3/4 in., 3/4 in., 5/4 in. Shipping weight, 4 oz. 51.25

Hold-Down Guide and Bracket

9 P 2457—Hold-Down Guide and Bracket for





This accessory is indispensable in mortising, as it prevents the work from being lifted when chisel is raised. Adjustable guide insures straight line mortises. Guide is also handy for straight line routing. Shipping weight, 6 pounds 6 ounces.

Mortising......\$1.90

ROSE TOOLS, INC.

Page 25

1

(RAFTSMAN Twist Drills

Use carbon steel for slow speed drilling; high speed steel for electric drills and drill presses.

Diam.	Shpg.	9P6698 Carbon Steel	9P6699 HighSpeed Steel	Diam.	Shpg. Wt.	9P6698 Carbon Steel	9P6699 High Speed Steel
Ns.	1 oz.	80	18c	3/32	1 oz.	140	35c
364	l oz.	9 a	19 c 20 c	516	2 oz.	230	590
\$52 64	1 oz.	9 c	210	36	3 oz.	28c 32c	79 c
264	1 oz.	100	23e 25e	76	4 oz. 5 oz.	45c 65c	
312	1 oz.	110	290	12 S	tate s	zé wan	ted.

COMPANION Drill Vise

Increase the range of work your drill will handle with this high quality vise. Priced at one-third what is usually asked for similar quality vises. Strongly built. Complete with two extra iaws, one for round or irregular work and swivel block jaw for tapered pieces. Oxidized, non-rusting finish. Accurately cut screw with knurled end for fast action and bar for locking. Over all length, 10½ inches. 2%-inch jaws open 3 inches. Extra jaws included. You can hardly get along without it for handling tapered pieces and round objects such as pipe, rod, etc.

9 P 2436—Shipping weight, 4 pounds. \$1.85

9 P 2436—Shipping weight, 4 pounds\$1.85

TRAFTSMAN ALL-PURPOSE

Users Agree It's the Biggest Value in

Use the CRAFTSMAN All-Purpose Drill Press and know the satisfaction of producing fine mouldings, square or rectangular holes, dovetail joints, etc., smoothly, easily, and with precision. Know, too, the year-after-year service assured by CRAFTSMAN'S modern design and sturdy, tested construction.

Sears floating drive removes drill press vibration, which sometimes occurs at high speeds, by getting at the cause. One of the principal causes of this vibration has been the side-pull of the belt on the spindle. In Sears drive the pulley is mounted on a long steel sleeve which is in turn mounted on a double-row SKF ball bearing accurately fitted into the drill head . . . mounted independent of the spindle the pulley transmits no side-pull to it! This basic CRAFTSMAN improvement produces drill presses that stand out because of their smooth, efficient performance.

Widen the usefulness of your CRAFTSMAN Drill Press with the accessories below. You can actually produce more than 50 different shapes of moulding edges with Sears shaper cutters. Be sure you get a drill that will perform extra services, a drill that will turn out the professional type of work that's a joy to the true craftsman. Notice the fine equipment for hollow chisel mortising (cutting square holes), for making dovetail joints, for doing routing, carving, inlay work, etc. You'll find the CRAFTSMAN handles these jobs so easily that it will be your favorite tool.

ACCESSORIES FOR SHAPING OPERATIONS ON DRILL PRESS



Shaping Attachment

Large, 14½x18-inch finely finished plywood table, fitted with adjustable guard and guide. With hold-down clips and fittings. Shipping weight, 17 pounds.

9 P 2430—Complete attachment for drill press. \$7.95 9 P 2428—Guard and guide only. Shipping weight. \$2.85
4 pounds 12 ounces \$2.85
9 P 2455—Spring clips only Shpg.
wt., 3 lbs. 14 oz. \$1.65



9P2434 \$1.25

9P2435 95c



9P2437 \$1.25

9P2438 \$1.45



9 P 2333 Straight Face Cutter 95c

Matched Set Tongue and Groove Cutters \$1.85

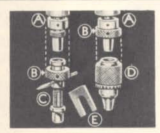
9 P 2367 Guide Collars. ½-inch hole. \$1.29 9 P 2433 Adapter for small

9 P 2465

Shipping weight of all items above is 6 ounces.

ACCESSORIES FOR DOVETAILING AND MORTISING





Finest Quality Tapered Spindles

Permanently installed in drill by master mechanics to run true, stay accurate. Lower end of spindle (A) is tapered below threaded part to handle all accessories. Wedge (E) may be used to remove chuck (D), Knurled ring (B) is threaded inside; fits on outside of collet chuck or shaper adapter (C), securely locks them in position.

Machine Stand

Strong, rigid, all-metal stand for CRAFTSMAN Drill Press. Top 16x21 inches. 31 inches high. Tool shelf. Ship-ping weight, 39 pounds. \$5.65

Tool Light

Especially for power tool use. Fits drill press. Throws light exactly where wanted not in your eyes. Has 15-in. flexible neck, reflector, cord and plug. ck, reflector, cord and seeight, 1 lb. 12 oz. \$1.60



Dovetailing Attachment

With this attachment you can make perfect dovetail joints. Both members are cut at the same time. Attachment includes a steel comb, slotted to guide shank of router cutting to a pre-determined depth, end plates together with screw fittings for attaching the above wide or comb claums for holdtings for attaching the above guide or comb, clamps for holding work, and a ½-inch dove-tail router. Wood parts are not supplied. Ends of pieces to be dovetailed are held at right angles in clamp so that cutter may be guided through one piece and into the other. U. S. Patent Number 1651510 Shipping weight, 4 lbs. 1 oz.

9 P 2462-Dovetail attachment set and in-structions \$1.98



Hold-Down Guide

Indispensable in mortising as in the prevents the work from being lifted when chisel is raised.

Adjustable for thick or thin material. Keeps the work lined material. Keeps the work lined up and mortises straight. Bolts to regular drill press table. Easy to use. Fence part can be used without hold-down as a guide in routing, inlay work, etc. Heavy gray iron construction. Sturdy polished clamp on hold-down. Fingers on hold-down are long enough to securely hold work. Can be used on 99 PM 2380 (on opposite page) and 99 PM 2407 or 99 PM 2392 (on Pages 28-29). Shipping weight, 6 lbs. 6 oz. Shipping weight, 6 lbs. 6 oz.

9 P 2457-Hold-Down Guide and Bracket for \$1.90



Hollow Chisel Mortising

Mortising housing carries the hollow chisel. Mortising bit is carried in collet chuck and re-volves. Bit drills a round hole and chisel cuts off corners to make a square hole.

make a square nose.

9 P 2461—Morttising Chisel
Housing. Mounts on quill of
drill press. Used with celler
chuck, chisels and bits listed
below. Shipping weight, \$1.50
3 pounds - Collet chuck for helow. Shipping weight. \$1.50
3 pounds. \$1.50
9 P 2450—Collet chuck for
tapered spindle. Shipping
weight, 6 ounces. 89c
9 P 2420—Hollow Chisel for
9P 2461. ¼, ¾, and ½-in. State
size. Shipp, wt., 40-x. \$1.45
9 P 6458—Mounted Grinding
Point for sharpening hollow
chisels. Shops, wt., 30-x. 48c
9 P 2422—Mortising Bit for
9 P 2461. Sizes, ¼-in. ¾-in.
½-in. State size. Shipping
weight, 4 ounces. \$1.25

DRILL PRESS

Drill Press History

- The only Drill Press near this low price with both ball bearings and Jacobs' chuck—These are two important features.
- Full-floating spindle—any side-pull from belt on spindle is carried on a large, deep-groove, two-row SKF ball bearing.
- . %-in. six-splined spindle mounted in quill entirely independent of pulley mounting on two more sets of SKF ball bearings.
- · Smooth, vibrationless performance—even at high speeds.
- . Drills to center of a 1234-inch circle.
- · Smooth, uniform feeding assured by heavy ground steel quill with integral accurately cut teeth. Feather touch quill lock is provided.
- New table with diagonal slots can be tilted to any angle.
- External depth gauge has knurled lock nuts and is graduated in 16ths of an inch. Depth gauge construction eliminates side-play in quill.
- Machine base serves as auxiliary table. Slotted for attachments.

SPECIFICATIONS

Over-all height: 36 inches.

Over-all width: 103/4 inches.

Over-all depth with motor: 24 inches.

Chuck: Jacobs' geared type. 1/16 to 1/2-in. capacity.

Maximum distance, table to chuck jaws: 11 inches.

Spindle travel: 3 in. Spindle has six-splined drive.

Table travel: 11 inches.

Distance, chuck to base: 151/2 in.

Bearings: Deep groove SKF 3 sets, 4 rows of bearings.

Steel column diameter: 21/4 in.

Number of speeds: 9.

Speeds: 600, 760, 1000, 1300, 1800, 2400, 3300, 4000, and 5200 R.P.M.

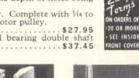
Table size: 8 by 9 inches.

drilled.

99 PM 2380—CRAFTSMAN Drill Press, less motor. Complete with 1/16 to 1/9-in. Jacobs' chuck and key, endless "V" belt, and motor pulley.

Shipping weight, 85 pounds...\$27.95

99 PM 2385—Same as above but with 1/2-H.P. ball bearing double shaft motor No. 99 P 5607. See Page 43. Shpg. wt, 112 lbs....\$37.45







(RAFTSMAN **Twist Drill Sets**

Highest quality twist drills in handy wooden box. Fast drill-ing-long lasting. Seven sizes in each set; 1/16, 3/12, 1/6, 3/12, 3/16, 3/12 and 1/4 inch. Use carbon steel drills for slow speed drilling; high speed drills should be used in electric drills and drill presses. Shipping weight, 6 oz.

9 P 6685—Set of 7 Car-bon Steel Twist Drills.... 75c 9 P 6686-Set of 7 High Speed Steel Twist Drills \$1.75



COMPANION **Drill Vise**

Used to hold work on drill press table-gives greater convenience, accuracy. Particularly handy on small pieces. Oxidized, non-rusting finish. Accurately cut screw with knurled end for fast action and bar for locking. 2%-in. wide jaws open 3 inches. Over-all length, 10½ in. Complete with 2 extra jaws, one for round or irregular work, and swivel jaw for tapered pieces. Shipping wt., 4 lbs.

9 P 2436\$1.85



Multi-Speed Attachment

For drilling metal which requires slow speeds or in routing which requires high speeds. (See chart at right.) Use ½ H.P. motor, 1750 R.P.M., for high speeds. ¼ H.P. is adequate for regular and low speeds. U. S. Patent Number 2073704. Shipping weight, 5 pounds.



Notice Speed Range!

The CRAFTSMAN Drill Press fitted with our patented multi-speed attachment at left will provide 20 different speeds ranging from 200 R.P.M. (half the speed of ordinary slow speed drills) to over 10,000 R.P.M. You'll have the RIGHT speed for any job. And that means better results!



Sanding Drum

■ Use with collet chuck 9 P 2450 below. Also may be used with flexible shaft. All drums are 1 inch high. State diameter wanted. 9 P 2439 — Shipping weight, each, 4 ounces, 1½-inch diameter. 39C 231s-inch diameter 95s

ch diameter

3-inch diameter 95c
B Replacement Sanding
Sleeves. Fine or coarse
grit. Package of 6. State grit
and diameter.
9 P 2442—Shipping weight,
each, 3 ounces.
1½-inch diameter 49c
2½-inch diameter 49c
3-inch diameter 69c



B 9 P 2400 Router 596

©9 P 2401

D9 P 2402

E 9 P 2403 Shipping weight of each cutter above is 6 ounces.

©9 P 2404

@ 9 P 2405

9 P 2409 4-in. Dove-tail Router 59¢

9 P 2416 M-in. Carving Router Bit 85c



VITH SEARS EXCLUSIVE

- Spindle drive pulley is mounted on steel sleeve which rotates on two SKF deep groove ball bearings mounted in head, eliminating all transverse belt pull on spindle.
- 5/s-inch special steel spindle mounted in quill on two more sets precision type SKF deep row heavy duty ball bearings.
- Perfectly balanced automobile type splined drive spindle transmits a smooth even flow of power.

WHAT IS "FLOATING DRIVE"? In the CRAFTSMAN Heavy Duty Drill Presses presented on these pages, the drive pulley is mounted on a heavy tubular steel spindle which is supported on two sets of heavy duty deep-row ball bearings in the drill head-entirely independent from the spindle. This unit absorbs all side pull from the belt and transmits only a turning force to the spindle. The spindle itself is also mounted on two sets of heavy duty deep-row ball bearings within the guill as shown in the small illustration at left. This "Floating Drive" construction is a basic improvement that produces in CRAFTSMAN Heavy Duty Drill Presses the finest, smoothest, most accurate operation it is possible to obtain. Be sure the drill press you buy has it!

SPECIFICATIONS: BENCH MODEL

See opposite page for other details of construction.

Drills to center of 15-inch circle. Chuck: o-1/2-in. Jacobs.

Table size: 10x10 in.

Number of SKF heavy duty ball bearings: 4.

Number of speeds: 9; 600, 760, 1000, 1300, 1800, 2400, 3300, 4000 and 5200 R.P.M.

Over-all height: 41 inches.

Over-all width: 1134 inches. Over-all depth: 24 inches.

Maximum distance from table to chuck jaws: 13 in.

Maximum distance base to chuck jaws; 19 inches. Spindle: travel, 4 inches; 6 auto-

mobile type splines. Diameter of column: 234 in.

Table travel: 13 inches.

Use 1/3-H.P. motor for ordinary work: 1/2-H.P. for production work.

99 PM 2388—CRAFTSMAN Heavy Duty Bench





Hollow Chisel Mortising

For fine cabinet work and joinery. Cut accurate mortises quickly with perfectly square ends, or drill square holes.

9 P 2461 — Mortising chisel housing for drill press, Ship-ping weight, 3 pounds \$1.50

ping weight, 3 pounds. \$1.500

9 P 2420—Hollow chisels for use with 9 P 2461 attachment. Highest quality. Sizes ¼, ¾, and ½-in Specify size. Shipping wt., 4 oz. \$1.45

9 P 6458—Stone for sharpening above chisels (illustrated on Page 23). Shipping weight, 3 oz. 48c

9 P 2422—Mortising bit for use with above attachments. Highest quality. Sizes ¼, ¾ and ½-in. Specify size. Shpg. wt., 4 oz. \$1.25

Dovetailing Attachment

By using the attachment shown above you can cut dovetails that make perfect joints because you cut both members simultaneously. Attachment consists of a comb, slotted to guide shank of router cutting to a predetermined depth. End plates together with screw fittings for attaching the above guide or comb and clamps for holding work, and a ½-in, dovetail router are included. Wood parts not included. Patent number 1651510.

9 P 2462—Dovetail attachment. Set complete with router and instructions. Shipping weight, 4 lbs. 1 oz. \$1.98

Shaping Attachment

You can convert your CRAFTS-MAN Heavy Duty Drill Press into a spindle shaper by inverting the head bracket and motor assembly,

(RAFTSMAN Drill Press **Belt Tension Release**

This handy attachment fits on our CRAFTSMAN drill press and replaces the regular motor base. A pivot is provided so that it is possible to swing the entire motor in towards the head, thus releasing the tension on the belt. This is done by throwing a single lever. In this way it is possible to have perfect tension on your belt at all times and yet quickly release this tension in order to change speeds. A very practical idea which will more than pay for itself in convenience. No credit for return of old motor base. This belt release requires a special length of V belt which is listed below. Shpg. wt., 12 lbs.

9 P 2366—Belt release for 99 PM 2380, 99 PM 2407 and 99 PM 2392 CRAFTSMAN Drill Press, less belt...... \$3.45

DUTY DRILL PRESSES

"FLOATING DRIVE" FEATURE

- New ratchet adjustment allows you to adjust quill for light or heavy work.
- Genuine O to 1/2-inch Jacobs' key chuck.
- Drills to center of 15-inch circle.
- 9 speeds from 600 to 5200 R.P.M. More with multi-speed attachment.
- Heavy steel tube column, 23/4-inch diameter
- Graduated depth gauge is milled flat and prevents rotational play in quill.
- Table may be tilted to any desired angle.

Improved table with diagonal slots to simplify adjusting attachments. Base is also slotted for securing attachments, fixtures, jigs, etc.

On these two pages you will find Sears finest drill presses-marvels of precision construction and smooth, vibrationless operation. Many improvements and refinements of design have been added in these new 1939 models.

Newly designed ratchet adjustment makes it easy to regulate quill return in just a few seconds for light or heavy work. Spring tension can be varied instantly by turning the spring box, thus tightening the spring. Spring box is held by a ratchet device. A release button is provided to release the ratchet and reduce the spring tension. The new tempered steel spring is made almost twice as large as ordinary springs used for this type of drill press in order to assure long life.

The table is newly designed with diagonal slots to simplify adjusting attachments. Drive spindles are splined like the drive shaft of your automobile. Accurate, easilyread depth gauge is graduated for entire 4-inch feed range in 1/16-inch divisions. The depth gauge is also provided with knurled stop nuts. Efficient quill lock holds quill securely for routing and carving operations. Carefully machined table may be tilted to any angle.

For the shop having a production problem that only a really high grade drill press will solve . . . we recommend these CRAFTSMAN Heavy Duty Drill Presses. Use 1/3-H.P., 1750 R.P.M. motor for ordinary work and 1/2-H.P., 1750 R.P.M. motor for production work.

99 PM 2393—Same as 99 PM 2392 above but with 99 P 5607 COMPAN-ION 16-LP. ball bearing 110-120-volt, 60-cycle A.C. motor. (See page 43). Shipping weight, 180 pounds. \$49.45

99 PM 2399—Same as 99 PM 2392 but equipped with new streamlined belt and pulley guard. Without motor. Shpg. wt., 159 lbs.....\$48.70

99 PM 2398—Same as 99 PM 2392 but equipped with new steamlined belt and pulley guard and COMPANION 1/4-H.P. ball bearing 110-120 volt, 60-cycle A.C. motor. Shipping weight, 198 pounds......\$57.95

E 634 / Tezmos ON ORDERS OF 120 OR MORE - SEE INSIDE

9 P 2429-Collar for CRAFTSMAN drill presses on Pages 9 F 2429—Gollar for CRAFTSMAN drill presses on Pages 28 and 29, or any drill with a 2%-inch column. This collar locks on column under head. Supports the head when clamp on head is released. Makes it easy to swing the head around for working at different points over the table. Shipping weight, 4 pounds 8 ounces.....\$1.45

SPECIFICATIONS Floor Type Model

Over-all height: 71 inches. Over-all width: 18 inches. Over-all depth: 30 inches.

Maximum distance from table to chuck jaws: 42 inches. Maximum distance from base

to chuck jaws: 48 inches. Table travel: 41 inches.

Base is slotted but not ground finish like table. All other specifications are identical with number 99 PM 2407 bench type model drill press on opposite page.





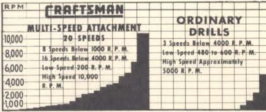
6-Splined **Drive Spindles**

Automobiles have long been driven by splined drive shafts because they transmit power smoothly, are free from excessive back lash and last longer. For these very same reasons all our drill presses have splined automotive type drive spindles. While more costly than the key and keyway type of drive the splined spindle produces results which more than repay this difference. Spindle and pull-ternal and external splines are both produced by the most accurate methods and of the beat materials by experienced workmen.



Simplified **Tapered Spindles**

These accurately made spindles are permanently installed in the drill by master machinists. With CRAFTSMAN construction there is no need to remove the spindle when changing chucks. This means greater accuracy, and accuracy over a longer period of time. The lower end of the spindle (A) is tapered. Such a taper will accommodate Jacobs' chucks, collet chucks, shaping adapters or other accessories. Wedge (E) may be used to remove chuck (D). The knurled ring (B) is threaded inside and must be used to lock shaper adapter (C) or collet chucks in place on the spindle. These accurately made spindles are permanently installed in



Proper Drill Speed Available for Every Kind of Work

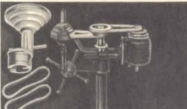
Ordinary drill presses have from 4 to 7 speeds ranging from slightly over 500 R.P.M. to about 5000 R.P.M. The low speed is too high for 1/2-in. carbon steel drills when cutting metals. The top speed is not fast enough if much shaping or carving is to be performed. Drill presses called "slow speed" have a low speed of about 400 R.P.M.—not much slower than the regular drills.

about 400 R.P.M.—not much slower than the regular drills.

The CRAFTSMAN drill press may be fitted with our patented multi-speed attachment which will provide 20 different speeds ranging from 200 R.P.M. (half the speed of ordinary slow speed drills) to over 10,000 R.P.M. See chart above.

Of these 20 speeds 8 are below 1000 R.P.M. and take care of slow speed requirements. There are 10 more speeds between 1000 R.P.M. and 10,000 R.P.M. This wide range of speeds will accommodate all specialty work, carving, shaping, etc.

This outstanding development is another evidence of Sears de-sire to more accurately serve their customers' requirements.



Multi-Speed Drill Press Attachment

The adaptability of CRAFTSMAN drills to a wide range of uses calls for a wide speed range. Slow speeds are essential for drilling in metal, and for hollow chisel mortising and certain other operations. On the other hand high speeds of 8,000 to 10,000 R.P.M. are desirable for routing, carving, shaping, etc.

The chart at left shows how the CRAFTS-MAN multi-speed attachment (Patent number 2073704) enables you to get the most out of your drill.

Finest ball bearing construction, designed so belt tensions are easily adjusted. Com-plete with belts, etc., ready to use. We rec-ommend a ½-H.P., 1750 R.P.M. motor if this attachment is to be used for high speed

9 P 2394—Shpg. wt., 5 lbs...... \$5.75





Professional craftsman reproducing a strip of moulding from an original design.



With the RRFTSMANCarver you can start with and produce a carved plaque



Easy to handle. Here's a carving being made picture torn out of a magazine.

RAFTSMAN CARVER OPENS AN ENTIRELY NEW

- Makes fine reproductions in wood of photographs, drawings or models.
- Powerful Universal Ball Bearing motor for 110-120 volt A.C. or D.C. (A.C. 25 to 60 cycles). Needs no oil; permanently lubricated at factory.
- Convenient toggle switch.
- · Air blast keeps work clean.
- · Mechanism perfectly balanced for easy, accurate operation.

Never before have craftsmen been able to buy a tool like this sensational new automatic carver at anywhere near this price! Now you can do wood carving easier, faster, BETTER! It's impossible to realize what a marvel this machine is until you use it yourself!

Plaques . . . panels . . . book ends . . . furniture-carvings . . . mouldings . . . drawings or photographs of ornamental designs . . . even photographs of your family or notable characters . . . all can be easily and accurately reproduced in wood with this efficient device.

HERE'S THE WAY YOU DO IT: Start with a model—a plaque for example—under the tracer pin on the right hand arm. As you trace the outlines and details of the plaque with the tracer pin, the cutter on the left hand arm follows the same pattern exactly. The arms move together sidewaysback and forth-up and down-or in any intermediate motion at any angle. The design on the plaque is first roughed down and then finished up with very fine cutters to bring out all the fine details.

The machine is perfectly balanced to allow it to follow every detail of the model easily and accurately. Will handle wood up to 9x81/2 inches at one setting of the model. Will handle any length if not more than 6 inches wide. 5-ply hardwood table is 233/x117/4 in. Over-all height, 141/4 inches. Complete with 6-ft. rubber covered cord and plug; all necessary clamps, screws,

etc.; 2 chuck wrenches; chuck; 3 different size cutters; 2 tracer pins; a model and a piece of wood for carving. Patents applied for. Shpg. wt., 55 lbs.

99 P 2566—CRAFTSMAN Automatic Carver......\$38.50





Carving Cutters for Above Machine

High carbon steel, accurately ground and finished. The ¾s-inch
shanks fit the collet chuck on the carver above. Available in four different sizes: ¾s, ¾s, ¾s, and ¼ inch. The larger sizes are designed to be
used for roughing down the work when starting. The medium sizes are
designed to be used for bringing out the outline more accurately and
carrying out the details. The small cutter is designed for very fine finishing and detail work.

(A)	9 P	2571-16-inch cutter.	Shpg.	wt.,	2	0z35e
(B)	9 P	2570-16-inch cutter.	Shpg. 1	wt.,	2	0Z35c
(C)	9 P	2569-He-inch cutter.	Shpg. v	vt.,	2	oz39e
(0)	g p	2568-14-inch cutter	Shoo t	pr .		07 39-

(RAFTSMAN **Wood Carving Tools**

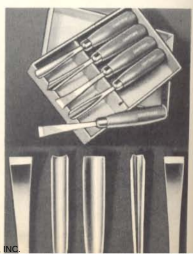
A set of five finely finished wood carving tools with 3%-inch handles, 21/2-inch blades. With these tools you can make an infinite variety of wood carvings. The blades are forged from a fine

quality of steel, heat treated with the utmost care to take and hold a razor keen edge. Only Sears tremendous buying power and direct-to-you sell-

ing methods make this low price possible.

Complete set of 5 tools attractively boxed; includes one each of the following: %-inch bent gouge, %-inch bent chisel, ½-inch U tool, ¾-inch straight chisel and a ½-inch veining tool. Shipping weight, 13 ounces. 9 P 2899

9 P 2464-Set of 3 tools including a 1/2-inch U 1/4-inch skew bevel, and 1/4-inch bent chisel. Packed in a box. Shipping weight, 8 ounces. \$1.39





I Heavy field coils designed for extra

- power. 2 Perfectly balanced armature with
- built-up commutator.
- 3 Brush screw makes it easy to remove and replace brushes.
- 4 Motor brushes and springs.
- 5 Heavy shaft housing.
- 6 Holding collar on main spindle.
- 7 Grease-packed ball bearing.
- 8 Induction rotor 4-blade fan.
- 9 Bakelite switch control.
- 10 Brass spacer shell on spindle.
- Does accurate drilling, grinding, carving, polishing, engraving, sawing, sanding, cutting, routing,
- No-load speed, 15,000 R.P.M.
- More power than comparable units.
- Powerful Universal motor for 110-120 volt A.C. or D.C. (A.C. 25 to 60 cycles).
- Precision ball bearing in front.
- Self-aligning rear bronze bearing.
- Collet chuck takes ½ or ¾2-inch shanks.
- 26 accessories, including 6 grinding stones, 5 formed carving cutters, 3 drills, and various brushes, saws, polishing accessories, etc.

ROTARY ELECTRIC TOOL

Here's one of the most sensational values Sears have EVER offered in the power tool field! It took closest cooperation with the manufacturers to do it . . . It took our tremendous buying power as the largest distributor of power tools in the world . . . It took drastic slashing of profits . . . And now here it is-one of the most useful tools of this type ever designed, at a truly amazing price.

Notice that it has 50% more power than comparable units on the market! Notice how much easier it is to handle because of the smaller diameter in front of the motor. Notice the convenient toggle switch . . . the improved fan cooling system . . . the easily replaceable brushes

... the long-life bearings ... the EXTRA strength.

There are literally hundreds of different applications for this efficient tool . . . in every shop . . . in every tool room . . . in every line of industry. Use it for drilling, grinding, carving, polishing, engraving, sawing, sanding or routing. Use it on wood, metal, glass, or anything that can be machined. Use it for the hard-to-get-at places no other tool can reach. Tool and die makers and all metal working plants will find it indispensable for grinding and polishing every type of die. It sharpens knives, scissors, woodworking tools, lawnmowers, skates, and hundreds of other articles. It grinds all kinds of metal parts; is useful in external and internal grinding of gears. Carves all kinds of wood, plastics, etc.; is an ideal tool for pattern makers and wood carvers. May even be used to clean and polish jewelry and silverware, or to cut and engrave glass of all kinds.

Length, over all, including collet chuck, 7 inches. Extreme diameter, 2 inches. Complete with all the accessories shown at bottom of page, and in addition includes chuck wrench, collet chuck, socket

wrench, emery wheel dresser, set of replacement brushes, one threaded mandrel, cord and plug, and heavy wood box. Shipping weight, 2 lbs. 10 oz.

9 P 2651—Complete set with accessories.....\$14.50

9 P 2650-Rotary tool only. Shpg. wt., 1 lb. 8 oz. . . . 9.95

Tool and die makers will find this tool unequaled for grinding dies, etc.



Wood carving is done eas-ier, faster, and BETTER with this tool.



Use it on all kinds of materials, including wood and glass. including metals,



Ideal for pattern makers and wood carvers. Carves wood, plastics, etc.



5TA-5HARF Whittler

Here's a well-made 4-blade knife at a very low price. Actually a 75c value! Has screwdriver—caplifter blade; large spear blade; carving blade; and leather punch. Unbreakable stag type handle. Nickel silver bolsters. 3½ inches long. Shipping wt., 4 oz.

9 P 9491 39c

STA-SHARP Carver

A \$1.49 knife if you ever saw onel Designed by an expert wood carver. High carbon blades are ground to razor-like fineness. Nickel silver tinings and bolsters. Pen, Sloyd and bevel ground spear blade. Unbreakable stag type handle, 3% in. long. Shpg. wt., 3 oz. 9 P 9511 85c

/G

- 9 P 2656—Saw. 050 thick; %-in. diam; 1½-in. mandrel... 69e © 9 P 2670—Obloug cutter. ½ in. diam; 1 in. long. 55e © 9 P 2671—Ball cutter. Diameter, ½2 inch 55e
- ded wheel
 de; ½ in.
 10c

 9 P 2672—Cone cutter. Diaminch.
 55c
 Shipping weight of all accessories above and below
- @ 9 P 2673 Oval cutter. Diam-



- ⊕ 9 P 2684 High speed drill. Yein. diam. 13½ in. long.
 ⊕ 9 P 2685 High speed drill. Yein. diam. 13½ in. long.
 ⊕ 9 P 2686 High speed drill. Yein. diam. 13½ in. long.
 ⊕ 9 P 2687 Buffing speed drill. Yein. diam. 13½ in. long.
 ⊕ 9 P 2687 Buffing wheel.
 1-inch diameter.
 10c





FOMPANION **Machine Stand**

All metal machine stand. Has 10x21-inch top for mounting your combination disc and belt sander. 31 inches high. Shelf provided for motor. Shipping weight, 33 pounds.

99 P 2744.....\$4.85

COMPANION **Tool Light**

Extra large reflector throws light on your work, not in your eyes. Has 15-in. flexible neck, reflector, cord and plug. See Page 24. Shpg. wt., I ib. 12 oz. \$1.60 9 P 2264.....



Abrasive Discs and Belts

CRAFTSMAN BELT AND DISC SANDER

Will Save You Work and Do a Better Job

- · Belt sander mounts horizontally, vertically or at any angle. Ideal for finishing flat work, edges, etc.
- · Disc sander table tilts to any angle up to 45° enabling you to sand mitred edges accurately.
- · Disc sander and table easily removed to clear large work on belt.
- Extra long auto-lubricating bronze bearings for smooth operation.
- Quick acting adjustments to make belt run true between drums.
- Disc sander finishes curved work, end grains, etc. which cannot be reached by belt sander alone.
- · Complete with 8-in. abrasive disc, 4-in. sanding belt and instructions.

Once you use a sander in your shop you'll never be without one. It not only takes the work out of one of the hardest jobs in woodworking—sanding—but it is very handy in fitting up and assembling jobs. It can cut so much faster than hand sanding that it actually does part of the work you would otherwise do on other machines. Practical operators say that they start the sander twice as frequently as any other tool in the shop.

We believe the CRAFTSMAN sander is superior to anything we have seen selling up to \$25.00. Its practical features and quality construction carry it ahead of the field. For ordinary work a \(\frac{1}{3}\)-H.P. motor, 1750 R.P.M. is sufficient. For production operation we recommend \(\frac{1}{2}\)-H.P. motor.

Recommend 1/2-H.P. motor.

Recommended operating speeds: 1200 to 1600 R.P.M. Shpg. wt., 42 lbs.

99 PM 2212

BELT AND DISC SANDER SKF Ball Bearings angle.

Distance between drum centers is 18 inches. Sanding belt is 4 inches wide.

12x4½-in. sanding table under belt. 8½x6-in. table above belt; tilts 90° to 45°; has indicator and stop.

Either upper or lower surface of sanding belt may be used—lower surface for stroke sanding operated with pressure block.

Three speeds for cutting different materials. Belt speeds: 1050, 1760, and 3100 feet per minute.

Single control regulates belt tension.









EFFICIENCY FOR YOU! HERE'S

Note sturdy ball bearing construction and 3speed pulley which may be driven from below or behind. Drive pulley is covered by hood for maximum

"Stroke surfacing." Lower surface of belt is pressed against work, allowing large pieces to be handled. Large diameter of sanding belt drums makes this possible.

Disc sander finishing a compound miter joint to mirror smoothness in a few seconds. This is a difficult operation without a sander, but easy on the CRAFTSMAN.

Belt tension unit spring cushioned and adjustable. Belts are easily changed. Only necessary to use one control to change the tension or to remove the belt.

Four highest quality, dust-sealed SKF ball bearings. 10-in. balanced sanding disc. 12x6-in. adjustable disc sanding table. Tilts 90° to 45°. Quadrant indicates

• Single control regulates belt tension.

Here's a practical production tool—ideal for pattern shops and similar applications. Handles all kinds of surfacing jobs, before or after assembly. Will surface wood, metal, moulded plastics, fiber, cork, bone, etc. Will sand mitered edges with extreme accuracy. Both shafts run on dust-sealed ball bearings. Heavy cast iron base. 3 speeds available. Pulleys are accurately balanced aluminum die castings 5 inches in diameter. Sanding belt alignment easily controlled by pivoted bracket with knurled adjusting and lock nuts. Belt tension varied by cushion spring control. Over-all length, 26 inches; over-all height, 18 inches. For ordinary work use ½-H.P. motor, 1750 R.P.M. For heavy work, ½-H.P. motor, 1750 R.P.M. Recommended operating speeds: 765, 1350, 2275 R.P.M. With 10-inch abrasive disc, 4-in. sanding belt. For motors, see Pages 42 and 43. Shipping weight, 85 lbs.

99 PM 2210 \$28.95

Abrasive Discs

Package of 6 assorted fine, medium and coarse sanding discs. For use on wood or metal. Shipping weight, 9 oz. 9 P 2206—Pkg. of 6....59c

Abrasive Belts

Fine, medium or coarse. State grit wanted. For use on wood or metal. Shipping weight, 4 ounces. 9 P 2211-Each..... 49c

NEW COMPANION JIG SAW Designed for Smooth, Faster Cutting

- . 15-in, depth of throat. Cuts to center of 30-in, circle. Cuts up to 11/2-in, thickness.
- Large table, 10x10 inches, tilts on double support. Locks rigidly at any desired angle with convenient handle.
- Perfectly balanced action reduces vibration; permits finer, faster cutting.
- Dustproof, oiltight crankcase for longer life-better service.
- · Attractive streamlined frame, ruggedly built. Full length base support.
- Extra long bearings, carefully fitted. Auto-lubricating bronze main bearing.
- Built-in sawdust blower keeps work clean, and cutting lines visible.
- · Cuts light or heavy wood. Will cut light metal.

Vibrationless! Fast Cutting!

You'd never expect to find such materials-workmanship-smooth operation-and downright fine quality in a jig saw in this price range! But here it is-another example of Sears record-smashing values in the power tool field-another reason why Sears continue to lead the world in power tool sales! It's built strong enough for professional work-that's why it handles the usual run of homecraft jobs so easily. Scroll sawing, jig sawing, pattern making, toy building and similar types of work are easily handled by this machine.

The finely balanced mechanism runs in a bath of oil just like your automobile engine. Sturdy new type jaws accommodate practically all kinds of jig saw blades. If you want to saw copper or aluminum as well as wood-go ahead. With the proper blades you can handle light metals easily. The streamlined gray iron frame is very strong and rigid, with the base extending the entire length of the machine to give firmer and more solid support. This means a jig saw that will run smoother, more accurately. Notice the shipping

weight of this saw-it's built heavily for long life and freedom from vibration. Easily handles stock up to 11/2 inches thick. Has full 15-inch throat. Fitted with large 10x10-inch tilting table, adjustable from 90 to 45 degrees. Equipped with hold-down for work and guide for blade. There's nothing skimped-nothing omitted that would make this saw work better, do more, last longer! No doubt about it-it's the finest medium-size jig saw you've ever seen. Shipping

99 P 2255 \$11.95

View Showing **Table Tilted**

Table is adjustable from 90 to 45 degrees. Note the double table support for greater firmness and rigidity. Scale shows angle of tilt. Quickly and easily locked at any

DMPANION II-INCH JIG SAW...Runs in Bath of Oil

weight, 45 lbs.

- · 9-inch square gray iron table tilts to 45 degrees on double supports.
- Finely balanced mechanism operates in an oiltight crankcase similar to that in your automobile.
- Sawdust blower. Bridge truss type frame.
- . 11-inch throat. Cuts stock up to 1 inch thick.

It's built right—not built to meet a price but built to incorporate the important features of Sears larger jig saws. Check these quality features before you buy: Large table, 9x9 inches, is made of gray iron, ground to a perfect finish. Improved table tilting support carries table at two points, front and rear—makes table more rigid and sawing more accurate. The mechanism runs in a bath of oil as in the most expensive jig saws. This means smoother operation—longer life—greater all-around satisfaction. It cuts to the center of a 22-inch circle and easily handles stock up to 1-inch thick. Its balanced mechanism provides smooth operation.

Be sure the jig saw you buy has all these features. Then make the final test-operate it! That's the way to compare it! See for yourself how much finer this Sears saw is than any other jig saw sold at anywhere near its price! Shipping weight, 20 pounds.

99 P 2259..... \$5.75

Page 33



COMPANION

TRAFTSMAN CONVERTIBLE



Router head assembly tilted for spindle carying. Scale on head shows angle. Uses cutters below. Does a wide variety of work.



Doing carving with the head in vertical position. Beautiful relief carvings may be produced easily. Pattern guides the work.



Showing high speed flexible shaft in use with router head for die work. Also used for carving. Shaft driven by the router motor.

(RAFTSMAN

High Speed Router Attachment

Price cut 15%. Usual price elsewhere \$34.50.
The famous router attachment for the CRAFTS-MAN 24-inch jig saw is now offered at a new low price. This attachment is a complete unit in itself—a vertically mounted ball bearing motor which operates at 17,000 R.P.M. and is carried and ball bearing spindle. The motor and quill unit may be raised or lowered by a hand wheel. With this high speed router attachment the home craftsman can do the most intricate sort of routing, carving and grinding, as well as shaping, mortising and tenoning. The high speed flexible shaft can be driven from the router unit. You can add a dovetail jig and router at small cost and do perfect dovetailing. In short, there is scarcely any high speed routing operation which you cannot handle with this router head.

Complete assembly consists of 17,000 R.P.M. 110-120 volt A.C.-D.C motor, motor bracket with steel quill having milled rack and ball bearing spindle, and set of three collet chucks for 1/6. 1/4 and 1/6-inch shank cutters. It takes the place of regular jig saw head. Fits any CRAFTS-MAN 24-inch jig saw, old or new style. Jig saw shown on these pages has a pair of heavy screws, one on each side of arm, that hold the jig saw head in position. When they are loosened the head may be removed and adapter unscrewed. Adapter is then screwed into router and router is put in position in place of head. Shipping weight, 25 pounds.

9 P 2260—High Speed Router, complete......\$28.40 99 P 2642-Router Motor only. Shpg. wt., 10 lbs......\$14.40

For routing and carving bits or other accessories, see Page 27. Use these router bits up through the %-inch size.

FEATURES CRAFTSMAN 24-Inch Jig Saw

- Cuts to center of a 48-inch circle and handles material up to 2 inches thick.
- Extra large table, 14 inches square, made of precision ground heavy gray iron.
- Table mounted on DOUBLE trunnions, front and rear, to secure more rigid support.
- Table tilts to 45 degrees with angle shown.
- Table trunnion equipped with stops at important angular positions.
- · Driving mechanism runs in bath of oil, providing positive lubrication.
- Mechanism very perfectly balanced for freedom from vibration.
- · Frame scientifically designed for rigidity.
- New design blade guide and thrust much more convenient and efficient.
- Upper arm removable or may be pivoted.
- · Router head attachment available.



Machine Files for Jig Saw Use

A special lower jaw (listed on Page 35) can be supplied for using these files on the CRAFTSMAN Jig Saw.

EASY On Orders of \$20.00 or more see Inside Front



Carving Cutters for Use With High Speed Router Attachment

9 P 2644—High speed cutters of finest quality tool steel. Specify Item wanted. Shipping weight, each, 2 ounces.

Round Nose Half Round Liner %6-in. Cutter Shank Button Drill Hook Tool Straight Face \$1.59 \$1.59 \$1.59 45c \$1.59 \$1.59 \$1.59

.....

(RAFTSMAN FRET AND JIG SAW BLADES

Catalog	Number	Thickness	Width	No. in Pkg.	Type End	Length	Teeth per Inch	Use*	Shpg. Wt.	Per Pkg.
9 P	2692 2693 2694 2695	.008 inches .010 inches .010 inches .010 inches	.035 inches .045 inches .055 inches .070 inches	8 blades 8 blades 8 blades 8 blades	Plain Plain Plain Plain	6 inches 6 inches 6 inches 6 inches	22 18 16 14	W. V. Pd W. V. Pd W. V. Pd W. M.	1 oz. 1 oz. 1 oz. 1 oz.	19c 19c 19c
9 P	2703 2702 2709 2710	.020 inches 014 inches .020 inches .020 inches	.070 inches .078 inches .110 inches .110 inches	6 blades 6 blades 6 blades 6 blades	Plain Plain Plain Plain	6 inches 6 inches 6 inches 6 inches	32 16 20 7	M. W. M. G. W. M. W. P.	1 oz. 1 oz. 1 oz. 1 oz.	19c 19c 19c
9 P 1	2700 2701 2704 2705	.020 inches .020 inches .020 inches .020 inches	.110 inches .110 inches .110 inches .110 inches	6 blades 6 blades 6 blades 6 blades	Plain Plain Pin Pin	6 inches 5 inches 5 inches 5 inches	10 16 10 15	G. W. M. G. W. M. G. W. M. G. W. M.	1 oz. 1 oz. 1 oz. 1 oz.	15c 15c 15c
9 P	2706 2707 2708	.020 inches .020 inches Asso	.110 inches .110 inches rted	6 blades 6 blades 3 blades	Plain Plain Sabre	8½ inches 8½ inches 6 inches	10 15 Asst'd	G. W. M. G. W. M.	1 oz. 1 oz. 1 oz.	19c 19c 19c

*W-Wood, M-Metal, P-Catalin or other Plastics, V-Veneer, Pd-Plywood, G-General Purpose,

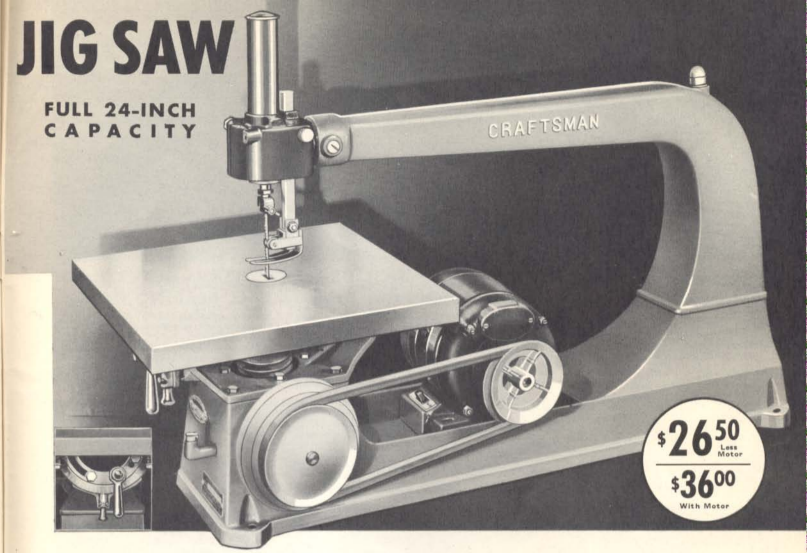


A Perfect Combination

Here's the way to set up your CRAFTSMAN 24inch jig saw. Get the complete outfit at one time and be fully equipped for any job! The jig saw complete with router head is

mounted on a rugged machine stand. A 1/3-H.P. motor is provided to drive the jig saw mechanism. Every part of the combination is described in detail in this catalog. Jig saw and router head are on these 2 pages; motor on Page 43; and the machine stand on Page 40. Outfit includes 99 PM 2276 jig saw, 9 P 2260 router, 99 P 5607 motor and 99 P 2745 machine stand. Shipping weight, 191 pounds.

99 PM 2339-Complete Outfit \$68.50



Our engineers and designers co-operated closely with the manufacturers in order to produce the finest jig saw Sears have ever sold. And here it is-a marvel of smoothness in operation; stronger and sturdier in construction; and far more versatile than any jig saw we've ever seen. It has features of other jig saws selling for much more. But even more, it has features you'll find in NO other jig saw on the market!

Note the large table and particularly the way the table is mountedon two large trunnions for perfect rigidity at all times. Here's a major improvement-important because it is fundamentally right. Note, too, how the motor is mounted in a well in the base so as to keep it down low out of the way. Pivoted motor mount gives smooth, even drive and facilitates changing of speeds for different kinds of work. Works equally well with the smallest fret saw blade or with blades a full 1/4-inch wide.

Can also be used for filing, when equipped with special jaw listed below. Saws non-ferrous metals easily and accurately. Mechanically it is as close to perfection as possible. Give it your hardest jobs! You'll find we haven't told you half the story of its quality and performance! With 4-step drive pulley, 4-step motor pulley and belt.

99 PM 2276—CRAFTSMAN 24-inch Jig Saw without motor. Shipping weight, 105 pounds.....\$26.50

99 PM 2338—CRAFTSMAN 24-inch Jig Saw with 1/3-H.P. ball bearing COMPANION 110-120 volt, 60-cycle A.C. motor. Shipping weight, 135 pounds......\$36.00

9 P 2332—Special lower jaw to take files shown on opposite



SPECIFICATIONS

SPEEDS: Operates at 4 speeds-600, 900, 1200 and 1500 for various types of work.

BASE: Large rugged gray iron casting with smoothly ground faces. Attractively streamlined, Heavy and rigid in order to reduce vibration to a minimum. Recess in base allows motor to be partially concealed—out of the way where it will not interfere. The crank case is completely enclosed in the front end of the base.

in the front end of the base.

TABLE: Made of heavy gray iron, well ribbed, with large 14-inch square working surface. Carefully machined to receive complete set of extensions. Mounted on TWO heavy trunnions. Front trunnion has protractor and plunger type stop for important angles. Tilts to 45 degrees on one side and to 10 degrees on the pulley side. Has 2-inch center soft metal insert.

ARM: Large and heavy. 24-inch depth of throat. New scientific design for greatest strength and least vibration. Can easily be swung out of the way or removed entirely. Accurately machined to fit base. Front end fitted for removable vertical guide and pump housing. Has adapter for attaching router.

CRANK CASE: A separate self-contained unit. Fitted to table support and, in turn, mounted in base. Large diameter shaft runs in self-oiling bronze bearings. Oversize balanced mechanism runs in oil. Oil pump forces oil to top of crank case and supplies continuous flow to main bearing and upper sections of moving parts. Shaft fitted with 4-step fly wheel pulley for greater smoothness of control of the control

PUMP AND SPRING HOUSING: Large air pump with hollow vertical saw guide which has key way guide and self-oiling bronze bearings. Oil reservoirs are in direct contact with bronze bearing, supplying lubricant to reciprocating guide shaft. Powerful sawdust blower is built into head, Air is blown in front of saw teeth through hollow guide in chuck jaws, thus eliminating any necessity for tube. Pump tube is adjustable to give any desired tension on saw blades or to take longer blades. HOLD-DOWN GUIDE: Located directly behind blade, or may be shifted 90 degrees for ripping long boards. Has roller guide and is fully adjustable in all directions. Can be mounted under table for saber sawing.

CHUCKS: Manganese bronze with removable jaws. Can be fitted with special jaw for filing

CANVAS BOOT: Completely encloses the upper part of the lower guide at all times, preventing abrasive dust from getting into bearings or oil supply.

Table Extension and Rip Fence

You'll want this handy set for your CRAFTSMAN 24-inch Jig Saw, Accurately made Accurately made and carefully finished—fit perfectly. The table extensions increase the table size to 18x25½ inches, and allow you to really utilize the large capacity of the tool. They provide a solid surface for work and permit work and permit you to handle large jobs with ease. The rip fence is very useful in very useful in handling straight



Set consists of front extension, 14x4 inches; two side extensions, each 18x5¾ inches; and long rip fence, bars and necessary fittings. Front extension is gray iron, ground and finished. Side extensions are steel. Order these accessories with your CRAFTSMAN Jig Saw. They'll give it greater capacity and will make it a far more useful and versatile tool. Shipping weight, 14 pounds.

9 P 2278......\$7.50



COMPANION UTILITY DRILL COMPANION"PENCIL" DRILL a General Purpose Tool

- Takes drills up to 1/4-inch.
- · Ball bearing takes up end thrust.
- Double reduction gears; give extra power.
- Universal motor for 110-120 volt A.C. or D.C.
- . Has pistol grip and toggle switch.
- Spindle speed, approximately 1500 R.P.M.

A sturdy, dependable drill for general work around the shop, garage and home. Light—but it packs lots of power! Compact and well balanced, it runs smoothly and efficiently. Well made of quality materials this COMPANION Drill will give excellent service. This drill represents the most service and satisfaction ever offered anywhere



roca and satisfaction ever offered anywhere near this price. A fine tool for the home shop. Equipped with 3-jaw chuck, capacity up to 1/4-inch drills. Has well made double reduction gear train. Complete with rubber covered cord and plug. Shpg. wt., 6 lbs. 6 oz. \$9.75 9 P 2575

a Close Quarter Tool

Genuine Jacob's chuck takes straight shank drills up to 1/4-inch.

- Dynamically balanced Westinghouse universal type motor.
- Reducing gears accurately made of finest alloy steel, carefully heat treated.
- · High quality ball thrust bearing on chuck spindle sealed in oil.
- · No-load speed, 1200 R.P.M.

A high quality lightweight drill with removable handle A high quality lightweight drill with removable handler that permits you to get into the most cramped quarters. Ideal for any job requiring quality combined with light weight. Finely finished, accurately balanced; a handsome tool that you'll be proud to own, one that'll give you years of troublefree service. For use on 110-120 volt A.C. or D.C. Full load wattage of 125. Over-all length, 12½ inches. Complete with handy toggle switch and 8-foot rubber covered cord and plug.

9 P 2576-Shipping wt., 5 lbs. 1 oz..

CRAFTSMAN HEAVY DUTY BALL BEARING DRILL

- · Equipped with genuine Jacob's chuck.
- Dynamically balanced Westinghouse heavy duty universal motor.
- · Both armature and chuck spindles run on oversize ball bearings, sealed in oil.
- Heavy double pole trigger switch.
- Spindles, gears and pinions are chrome nickel steel, precision cut.

Built with plenty of surplus POWER. We guarantee it will not stall when used with maximum size drill specified below. One of the very finest electric drills made anywhere regardless of price. Operates on 110-120 volts A.C. or D.C. Precision ball bearing equipped. Fitted with genuine Jacob's key chuck, and 3-conductor rubber covered cord with plug. Over-all length, 13½ inches.

Catalog No.	Size Drill	No Load Speed	Shpg. Wt.	Price
99 P 2580	%-inch	2,000 R.P.M.	10 lbs.	\$34.95
99 P 2581	%-inch	1,500 R.P.M.	10 lbs.	37.95
99 P 2582	%-inch	1,000 R.P.M.	10 lbs.	39.50



COMPANION 1/2-Inch DRILL

An Outstanding Value

- Equipped with genuine 1/2-inch Jacob's key type chuck.
- General Electric Universal Motor, 110-120 volt A.C. or D.C. No-load spindle speed: 400 R.P.M.
- Heat treated alloy steel gears, pinions, motor shaft and chuck spindle give longer service.

Full ½-inch capacity Jacob's chuck—heat treated chrome nickel steel gears and pinions—ball thrust bearing on spindle—the features you want at a price that is remarkably low. Has strong, handsome aluminum alloy housing. Equipped with self-lubricating "oilite" bronze bearings. General Electric motor operates on A.C. or D.C., 110-120 volts. Complete with ½-inch Jacob's chuck and key, 10-ft. 3-conductor rubber covered cord and plug. Double pole automatic releasing switch. Length, 16 inches, over all. Shipping weight, 12 pounds.

99 P 2584

9 P 2593—1/2-inch Grinding Arbor for use with electric drills. (Do not use with wheels larger than 4 inches.) Shipping weight,

CIRCULAR HOLE SAW





Saw Blade Only for Circular Hole Saw

Size, in	34	1	11/4
Shpg. wt	5 oz.	6 oz.	8 oz.
9 P 2697	65c	65e	65c
Size, in	11/2	12 oz.	15 oz.
Shpg. wt.	9 oz.	95c	\$1.35
9 P 2697	000	9.0 c	91.30

CRAFTSMAN Ball Bearing DUTY PRODUCTION DRILL

- · Equipped with genuine Jacob's key chuck.
- · Westinghouse universal ball bearing motor.
- Alloy steel spindle, runs on ball bearings sealed in oil.
- Armature shaft runs on oil sealed ball bearings.
- High torque supplied by heat treated triple reduction gears.

Heavy double pole switch has continuous action catch.

Built for heaviest production work in auto repair shops, factories and mills. We guarantee it won't stall on any job, when used with largest drill size specified. Fitted with finest heat treated chrome nickel steel triple reduction gears. Fine workmanship and materials assure you years of perfect operation. Operates on 110-120 volt A.C. or D.C. Full load wattage, 510. With Jacob's chuck, key, 10-foot heavy rubber covered 3-conductor cord and plue.

Catalog No.	Size Drill	No Load Speed	Shpg. Wt.	Price
99 P 2585	1/2-inch	750 R.P.M.	25 lbs.	\$48.50
99 P 2586	%-inch	525 R.P.M.	26 lbs.	52.95
99 P 2587	%-inch	475 R.P.M.	27 lbs.	57.90



GUARANTEED AMERICA'S FINEST QUALITY MACHINIST VISES

Only the finest materials and expert workmanship are used in the manufacture of CRAFTSMAN machinist vises. Built for heaviest machine shop work. Semi-steel construction—strong where strength is needed. Gray enamel finish. Complete with bolts. Shipped freight or express. Shipping weights same as actual weights. 5½-in. jaw size and larger shipped prepaid from factory in Southern Illinois. Smaller sizes carried in stock.

Catalog No. Jaws		Open to	Weight	Price	
99 PM 5150	3 inches	4 inches	22 lbs.	\$ 6.95	
99 PM 5151	3½ inches	5 inches	31 lbs.	7.90	
99 PM 5152	4 inches	6 inches	41 lbs.	8.90	
99 PM 5153	41/2 inches	6½ inches	59 lbs.	10.85	
99 PM 5154	5 inches	7½ inches	78 lbs.	14.00	
99 PM 5155	51/2 inches	81/2 inches	101 lbs.	21.00	
99 PM 5156	6 inches	10 inches	130 lbs.	27.30	
99 PM 5157	7 inches	12 inches	226 lbs.	38.50	
99 PM 5158	8 inches	131/2 inches	299 lbs.	52.50	

- · Replaceable knurled tool steel jaws, heat treated and hardened.
- Extra heavy, extra strong -reinforced at all points of strain.
- · Every part carefully machined and fitted.
- · Cold rolled steel screw, head and handle.

CRAFTSMAN swivel base vises have all the merit of design found in the solid base type plus the utility of a vise which may be turned to any horizontal position and firmly locked. Gray enamel finish Complete with bolts. Shipped freight or express. Shipping weight same as actual weights. 5½-inch jaw size and larger shipped prepaid from factory in Southern Illinois. Smaller sizes carried in stock.

Catalog No. Jaws		Open to	Weight	Price	
99 PM 5160	3 inches	4 inches	27 lbs.	\$ 8.95	
99 PM 5161	31/2 inches	5 inches	36 lbs.	10.50	
99 PM 5162	4 inches	6 inches	51 lbs.	11.90	
99 PM 5163	41/2 inches	61/2 inches	69 lbs.	14.00	
99 PM 5164	5 inches	71/2 inches	95 lbs.	21,00	
99 PM 5165	51/2 inches	81/2 inches	123 lbs.	26.60	
99 PM 5166	6 inches	10 inches	147 lbs.	36.40	
99 PM 5167	7 inches	12 inches	254 lbs.	49.00	
99 PM 5168	8% inches	14 inches	345 lbs.	68.60	



(RAFTSMAN Speed Indicator

A Shows every revolution. Metal handle; 2 rubber tips. Can be set to zero at will. 9 P 4060-Shpg. wt., 7 oz. \$1.15

(RAFTSMAN Screw Pitch Gauge

B For determining the pitch of screw threads, either internal or external. Each leaf numbered with its correct pitch. 22 pitches for V-threads, 9 to 40.1-land leaves, accurately milled.

9 P4048-Shpg.wt., 2 oz....98c

(RAFTSMAN Feeler Gauges

to .2755 inch. Length, 234 in. Shpg. wt., 4 oz. \$1.98

Hermaphrodite Calipers

Used for laying out work and locating centers. Tem-pered, crucible steel legs. Size, 4 inches. P 4010—Shpg. wt., 4 oz. 75c

Indicating Calipers

© For measuring thicknesses over shoulders, and otherwise. Lengths and diameters up to 2 inches. Arc is accurately graduated in 16ths.
9 P4028—Shpg. wt., 4 oz. 95c

Bargain Micrometer

© Very accurate. 0 to 1 inch. Graduated into 1/1000 of an inch. Made in U. S. A. Shipping weight, 6 ounces.

(RAFTSMAN Micrometer

G Highest quality of Gradinated to read by 1/1000 of an inch. Made in U. S. A. Lock nut and ratchet stop. Decimal equivalents etched on frame.

9 P4689—0 to 1 inch. Shipping \$7.75 weight, 8 ources.

9 P401—1 to 2 in. Shog. wi., 15 oz. \$8.50

Caliners and Dividers

CRAFTSMAN. Tempered cru-cible steellegs. Hardened points. Correct shapes. State size. Shpg. wt., 4-in., 4 oz.; 6-in., 6 oz. Outside Calipera.

O Inside Calipers. 75c Spring Dividers. 75c



Surface Gauge

Nine-inch spindle equipped with a 5-in. scriber and a hardened steel base, 2/4 x 1/5 x 3/6 in. Base front is slotted so spindle can be turned down to allow use of tool as depth gauge. Scriber head has a spring control which holds both scriber and lead at any point. Shpg. wt., 1 lb.

....\$2.85

(RAFTSMAN Steel Rule

Narrow Hook Rule

© For taking measurements over rounded corners, etc., or for set-ting dividers or inside calipers. Nar-row tempered rule and small hook. Graduated full length. 9 P 4035—Shgs. wt., 4 oz..... 98c

(RAFTSMAN Toolmakers' Square

© 2½x½-in. sliding blade. Graduated in 32nds and 64ths. A bevel blade and a½-in. narrow blade interchangeable with graduated blade are included. Shpg. wt., 5 oz.

9 P 4041 \$2.98

Rule Depth Gauge

Has milled and ground base 3 in. long and narrow tempered 6-in. rule. Head is graduated with lines indicating 30°, 45° and 60°. 9 P 4044-Shpg. wt., 5 oz. . \$1.65

Inside-Outside Caliper

© CRAFTSMAN. Graduations etched in 32nds and 64ths. State size.
Size. 3-inch 5-inch
Shpg. wt. 14 oz. 1 lb.
9 P 4021... \$2.75 \$3.50

(RAFTSMAN Combination Set © 12-inch hardened steel blade; graduated in 8ths, 16ths, 32nds and 64ths. Center head bevel protractor and square head with level and scratch awl.

9 P 4039 - Shpg.wt.,1 lb.14 oz. \$5.25

DUNLAP Combination Square

With scriber and level. Shog. wt., ea., 1 lb. State size. 9 P 3954 { 9-in. blade ... 85c

☐ CRAFTSMAN, Same as 9 P 4039, left, less protractor.
9 P 4037—State size.
Blade. 6 in. 12 in.
Shpg, wt. 14 oz. 1 lb. 4 oz.
Each. 51.98 \$2.85
9'P 4036—12-inch. Same as 9 P 4039 less protractor and center head. Shpg, wt., I lb. \$2.35



(RAFTSMAN Inside Micrometer

Range, 2 to 12½ in. by 1/1000 in. Lead screw has ½-in. run. Seven interchangeable measuring rods and two hardened steel collars, ½ and 1 inch in length, which can be slipped over the shank of any rod. Two sets of graduations permit direct readings with or without the collars. Each micrometer is furnished with a long handle for use in places that cannot be reached with the hand. Shipping weight, I pound 8 ounces.

9 P 4073 \$7.75

Micrometer Depth Gauges

© CRAFTSMAN. Range 0 to 3 in. by 1/1000 in. Designed to make accurate measurements of the depths of holes, slots, shoulders, projections, etc. Spindle has full 1-in. movement, and is graduated in 1/1000-in. divisions. Three measuring rods with capacity of 0 to 3 in. Base is 2½ in. long and 1½z in. wide; hardened, ground, and accurately handlapped at right angles to the rods. Shipping weight, 14 ounces.

9 P 4046 \$8.10

Double Scribers

© Made of fine grade round knurled steel with tapered points carefully tempered, ground and polished. Points replaceable. Length, 9 in 35c 9 P 4014—Shpg. wt., 4 oz 35c

Pocket Scriber

Body is made of knurled hollow steel tubing, fitted with a chuck which holds the tempered point. Point can be removed and reversed so tool can be carried in pocket. 9 P 4012—Shpg. wt., 4 oz. 29c

(RAFTSMAN Screwdriver

Transparent amber color handles. Shock-proof! Unbreak-able! Strongest made! Tempered chrome-vanadium steel blades, chromium plated. State size.

Size, In.	Shpg. Wt.	9P4148
M6x41/2	4 oz.	39€
4X4	5 oz.	49 c
4x12	8 oz.	650
Max8	10 oz.	79 a
%x12	12 oz.	95c

Steel Tape

CRAFTSMAN
Flex-Rigid Type.
No finer made! Bends
to fit uneven objects,
or may be held rigid
like a rule. 6-ft, steel
tape is ½-inch wide.
Made from tough razor
blade steel. Accurate
graduations. Nickel
plated blade and case.
Shipping wt., 4 oz.

9 P 3915.....69c



COMPANION POLISHING SET

Handiest of all small tools for home and shop. With this general purpose 7-piece outfit you can quickly and efficiently sharpen tools, remove rust or paint, grind and polish metals—and may also be used for drilling. The head is 6½ inches high, has 8x½-inch spindle and is equipped with machined steel collars and oil cups. This set includes the polishing head, ¼-inch capacity 3-iaw chuck, 4x½-inch, medium fine vitrified grinding wheel, two 4-inch wire wheels, one coarse and one fine, a 6-inch cloth buffing wheel and cake of buffing compound.

 9 P 2869—Complete Polishing, Grinding and General Utility Outfit as shown. Shipping weight, 4 lbs. 10 oz.
 \$2.29

 9 P 2871—Polishing Head only, without chuck and accessories. Shipping weight, 3 lbs. 12 oz.
 89c

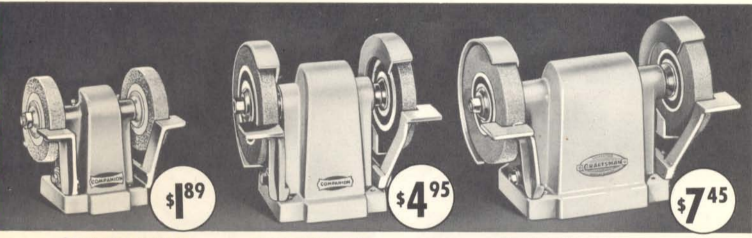
 9 P 2130—¼-inch Chuck only.
 Shpg. wt., 5 oz.
 29c

COMPANION POLISHING HEADS

An exceptionally fine polishing head in the No. 1 size. Equipped with long life bronze bearings. Streamlined design covers drive pulley. Rugged gray iron frame. Can be driven from below or behind. 8x½-inch steel spindle. Machined steel collars; 1¾-inch V-type pulley for either ¾ or ½-inch belt. Can be used for grinding, drilling small holes, scraping, buffing and polishing. Accessories needed for above operations, see Pages 25 and 39. Over-all height, 7¼ inches. Blue enameled finish. Shipping weight, 3 pounds 12 ounces.

9 P 2874.....\$1.10

Heavy Duty. Highest quality materials throughout and finest construction—outstanding in performance and design. Furnished with long life bronze bearings. Heavy cast iron frame. 9½ x ½-in. steel spindle takes all standard wheels and accessories. Precision built 3-jaw chuck will take drills up to ¾-inch in diameter. Can be driven from below or behind. Carefully machined steel collars. Streamlined hooded frame covers 2-inch V-type pulley. Can be run by either ¾ or ½-inch V belt. Oil cups. Over-all height, 8¾ inches. Blue enamel finish. Shipping weight, 8 lbs. 4 oz. 9 P 2875\$2.59



COMPANION 4-INCH GRINDER

It takes sharp tools to do good work! Keep yours keen edged with this inexpensive two-wheeled 4-inch grinder! Can easily be driven from below or behind. Close grained gray iron frame. Latest streamlined design keeps the drive pulley enclosed for utmost safety. 7x%-inch steel spindle turned down to ½-inch at ends to fit all standard wheels and accessories. 2-inch diameter V-type pulley for either % or ½-inch V belt. Two 4x%-inch grinding wheels, one fine grain and the other medium. Pressed steel collars. Oil cups. Tool rests are adjustable front and back. Blue enamel finish. Shipping weight, 6 pounds 2 ounces.

9 P 2603\$1.89

COMPANION 6-INCH De Luxe GRINDER

This precision built heavy duty bench grinder has the capacity and gives the perfect performance of much higher priced machines. Plenty of clearance to handle large work. Full 6½ inches between the wheels. Close grained gray iron frame, well-ribbed for added strength. 8½-inch spindle is %-inch in diameter, turned down to ½-inch at ends to fit standard wheels and accessories. Heavy, extra-long bronze bearings. Adjustable gray iron wheel guards. Equipped with sturdy adjustable tool rests. Streamlined hooded frame covers two-step V drive pulley. Two high quality 6x¾-inch fully vitrified grinding wheels, one medium coarse, the other one medium fine. Oil cups. Grinder may easily be driven from below or behind. Attractive blue enamel finish. Shipping weight, 15 pounds.

CRAFTSMAN Heavy Duty Ball Bearing GRINDER

You can't beat a ball bearing grinder for perfect performance, Highest quality materials and workmanship throughout. Runs with exceptional ease and smoothness on highest quality fully enclosed ball bearings, shielded from dust and abrasive particles. Plenty of clearance around the wheels and 9 inches between centers. Perfectly machined 12½x¾-in. spindle is designed to accommodate the thrust which heavy grinding imposes upon it and is turned down to ½-inch at ends. Streamlined hooded frame. Two-step drive pulley permits adjustment of speed to the material being worked. Sturdy adjustable tool rests. Strong gray iron wheel guards. CRAFTSMAN fully vitrified 6x1-inch grinding wheels, one medium coarse and one medium fine. Carefully machined steel collars insure grinding wheels running straight and true. May be driven from below or behind. Shipping weight, 18 pounds.

COMPANION 10-INCH WET GRINDER



Reguler Velue

COMPLETE WITH JACKSHAFT AND BELT

\$950

\$795

An ideal grinder for the home workshop, farm or factory. Heavy duty cast iron frame. The finest type of grinder to keep your tools in perfect condition. Sharpens all edge tools or knives without danger of drawing the temper. Equipped with highest grade natural grindstone, measuring 10 inches in diameter with 1½-inch face. Perfectly balanced, runs smooth and easy. 3-inch adjustable tool rest. Stone rotates in bath of water so that the surface of the stone is always wet. Handy plug in base to drain water. Equipped with splash guard for your protection. Built-in jack shaft for re-

ducing speed of your motor down to proper grinding speed. Long life **bronze bearings**. Attaches to any bench or table. Attractively finished in gray enamel. Compare competitive prices on a quality grinder of this kind and you



Page 38



COMPANION 1/4-H. P. GRINDER

A record value! Where but at Sears could you buy a 1/4-H.P. Grinder equipped with New Departure precision ball bearings at this price? Accurately designed, smooth running, high-quality grinder—with plenty of power! Two 6x%-inch fully vitrified grinding wheels cut fast and clean. Heavy glass shields with chrome plated frames protect the operator from particles of flying grit. The finely balanced rotor revolves on fully enclosed ball bearings protected from abrasive dust. Large, sturdy wheel collars maintain wheel alignment. Rigid tool rests provide steady surface for work. Tool rests are adjustable for clearance with wheel. The heavily built guards are removable for polishing and buffing operations. Handy built-in toggle switch allows you to start and stop grinder without pulling out the plug. Equipped with soft rubber mountings. Sturdy ¼-H.P. motor turns 3450 R.P.M. at full load. 3600 R.P.M. no load. For 110-volt 60-cycle A.C. 6-foot rubber covered cord and plug. Shipping weight, 41 lbs.

99 P 2616.....

RAFTSMAN 1/3-H. P. GRINDER

Extra power! Extra size! Expertly designed, accurately made to give smooth vibrationless action and long life. No shop should be without one. New type soft rubber mountings and new design collars insure freedom from vibration. Ideal for grinding tool bits and most types of general purpose grinding. 13 inches between the wheels. Two 7x%-inch, high quality, vitrified grinding wheels—one coarse; one fine. Adjustable glass shields with chrome plated frames. New design keeps motor diameter small so that large work can be held across the front of the machine without striking the motor. Tool rests are adjustable for clearance with wheels. Removable and adjustable motor. Tool rests are adjustable for clearance with wheels. Removale and abstance wheel guards. Rotor revolves on fully enclosed New Departure ball bearings protected from abrasive dust. Powerful ½-H.P. motor. Turns 3450 R.P.M. at full load (3600 R.P.M. at no load). For 110-volt, 60-cycle A.C. Built-in starting switch. 6-ft. rubber covered cord and plug. Shipping weight, 52 pounds.

99 P 2617.....\$23.95

CRAFTSMAN HEAVY DUTY 1/2-H. P. BENCH GRINDER

Heavy duty 1/2-H.P. New Departure ball bearing motor. 3450 R.P.M., full load (3600 R.P.M., no load). Operates on 110-volt 60-cycle A.C. Has built-in toggle switch.

- 9 7x1-in. vitrifled grinding wheels—one coarse; one fine.
- Shatterproof glass shields. Adjustable tool rests.
- Detachable water pan for cooling work.
- Small diameter of motor permits work to be ground across face of machine-more room to operate.

Sears finest! A heavy duty bench grinder that's the biggest value we have ever seen for shops and garages where speed and extra safety are required. Will handle almost any grinding or sharpening job—and do it right! Extra power in the sturdy ½-H.P. motor to handle the hard jobs. Carefully balanced grinding wheels insure quiet, efficient operation. Heavy base for stability. Large collars give wheels perfect alignment. New type

soft rubber mountings. (For sturdy heavy gauge cabinet for this grinder, see Page 40.) 6-ft. cord and plug. Finest quality and con-struction throughout! And priced amazingly low! Shipping weight, 60 pounds.





Steel Wire Scratch Wheels

(RAFTSMAN Grinding Wheels Guaranteed America's finest. Fully vitrified. Expertly dressed on both face and sides. Perfectly balanced. Fine grit for fine edged tools. Medium grit for general purpose grinding. Flat face. State diameter, thickness and hole size.

Size Thickness 16-inch	6-inch %-inch 2 ibs. 12 oz. \$1.00 1.00	7-inch 34-inch 31bs. 10 oz. \$1.25 1.25	
------------------------	---	---	--

9 P 6482-4-inch Fine. . 45c 9 P 6480-6-inch Coarse.....

Buffing Wheels

First quality material throughout. 20 thicknesses of bleached muslin. %-inch concentric sewing. Expertly trimmed and balanced. ½-inch center hole. Specify diameter.

SHEETING CO. I.	
9 P 6490-4-inch. Shipping weight,	2c
2 ounces, Each	-
9 P 6490-6-inch, Shipping weight, 11	
9 P 6490—6-inch, Shipping weight, 3 ounces, Each.	, ,
9 P 6490-8-inch. Shipping weight, 20	2-
9 P 6490—8-inch. Shipping weight, 5 ounces. Each	/C

Buffing Compound

BUFFING

Used on buffing wheels to produce lustrous satiny finish on metal work. May also be used for natural wood finish. Also excellent for polishing catalin and other plastics. Shpg. wt., 5 oz.

9 P 2876...... 15c

Page 39



COMPANION WORK BENCH

Massive . . . Rugged . . .

The most popular work bench we've ever sold. And no wonder-with such quality, such construction at such a remarkably low price! Every piece of lumber is kiln dried, accurately milled and fitted. The top is actually 1½ in. thick. Bench has a handy drawer 20¾x17½ in., 3½ in. deep. A large-capacity woodworking vise, complete with screw, supplied with survey barch. with every bench.

This COMPANION bench is made for service. The low price is largely due to our shipping it taken apart—which saves you on freight, too. Easily and quickly put together—following the complete instructions which we include. All you need is hammer and nails.

For power tools-for any woodworking purposes-this



bench is ideal! It's big—heavy—sturdy; top, 26 in. x 6 ft.; height, 32 in.; weight, 134 lbs. Power tools run more smoothly and quietly when mounted on the solid top of this extra strong bench with its sturdy, rigid legs. This bench will do its job through years of hard, steady use.

99 PM 2721—Shipping weight, 135 lbs....\$9.95



Wood Machine Stand

A bargain at Sears low price! Thousands of customers, schools, woodworking, cabinet, and pattern shops will take advantage of Sears big value! Extra heavy, rigid wood machine stand, constructed to resist vibration. Selected long grain Douglas Fir. Every piece of lumber is kiln dried, accurately milled, and fitted. Width, 19 inches; length, 25 inches, height, 29 inches. Top is 1 ½1 inches thick. Legs are 2½4 inches square. Apron and shelf are cut from ¾-inch stock. Built-in lower shelf to hold motor or tools. Packed flat for shipping. Very easy to assemble. Holes drilled for boits at important points. Bolts and nails are provided. Complete instructions furnished for assembling. An exceptional, worthwhile "buy" for the craftsman who wants a good low priced machine stand. Shipping weight, 47 pounds.

99 P 2749

COMPANION Machine Stand

Enjoy neatness in your workshop—smooth, quiet running of your power tools—with these extra heavy, rigid machine stands. Rugged 12-gauge steel. Top and shelf strongly secured to legs. Legs provided with holes for varying height of top or motor shelf. Top and shelf finished in Justrous black; legs in Royal Blue. Packed flat for shipping, very easily assembled.

COMPANION Machine Cabinet

A roomy, strongly constructed cabinet that's ideal for power tool work. Originally designed as foundation for bench saw 99 PM 2236 on Page 5 and grinder 99 P 2609 on Page 39, but many power tools can be used on it with equal ease and efficiency. There's a large, sturdy shelf inside. Your best tools can be kept in this cabinet in perfect safety. Just the place for precision tools. Equipped with a secure lock and two keys. Top measures 16x21 inches; stands 31 inches high. Solidly braced and rigid throughout. Large rubber pads for feet of stand are provided. Made of extra heavy gauge steel for maximum rigidity and freedom from vibration or noise. Finished in Royal Blue. Note our low price. It's easily a \$15,00 value. Shipping weight, 62 pounds. weight, 62 pounds.

99 PM 2718.



Steel Work Bench Legs

Build your own work bench Use these steel legs. Legs have bracket for making lower shelf. Work bench type is used in making a regular width work bench; the lathe type is used for making a lathe bench. Height of work bench type, 32½ in.; width, 20 in. Height of lathe type, 32 in.; width, 10½ in. Set includes two pair. Use 1½ or 2-inch boards for top. Shpg. wt., Set, 37 lbs.

99 P 2722—Work Bench

\$3.75

99 P 2722—Work Bench \$3.75 99 P 2735—Lathe Bench Legs \$3.75



COMPANION Metal Joints

Make your own saw horses, set up tables, platforms, etc. All you need is a set of these rust-proofed malleable iron joints, lumber and hammer. No nails required. Joints are provided with lock-tight grippers that prevent sidesway, spreading or wob-bling. Horses built with COMPANION joints are much stronger.

9 P 2896—Joints for 1x3 lumber, per set of 2. Shpg. wt., 4 lbs. 6 oz... 85c

9 P 2897—Joints for 2x4 lumber, per set of 2. Shpg. wt., 10 lbs......\$1.59



Workshop Manuals

A valuable set of books-packed with impor-A valuable set of books—packed with impor-tant workshop data . . replete with photo-graphs and pen and ink illustrations. Metal Lathe Manual has 234 pages. Woodworking books have 72 pages. Shipping weight, set, 2 lbs.; each woodworking book, 7 oz.; Metal Lathe Manual 1 pound

P 2925—Metal Lathe Manual



Easy-to-Use Blueprints

Clear, easy to read. Give all data necessary (materials needed, sketch of finished job, details of joints, direc-

of finished job, details of joints, directions for finishing, etc.).

(1) Priscilla Sewing Cabinet, (2) High Back Lawn Chair, (3) Colonial Spinet Desk, (4) Drop Leaf Table, (5) Garden Trellis, (6) Old West Silhouettes, (7) Work Bench, (8) Hanging Book Rack, (9) Cobbler's Bench Table Lamp, (10) Cedar Lined Chest. State print number wanted. Shpg. wt., each, 3 oz. 9 P 2900—Each. 19c



COMPANION VULCANIZED CORD BELTS

- I. Heavy cords at pitch line.
- 2. Tough cord wrapper.

COMPANION vulcanized cord belts are carefully made—excellent quality throughout—amazingly low in price! They are long wearing, true running, resist slipping and stretching, and transmit power with least friction loss. Heavy dury vulcanized cord wrapper for greater strength. The flexible inner cushion of tough cured

3. Uniform section accurately mole	3.	Uniform	section	accurately	molded.
------------------------------------	----	---------	---------	------------	---------

4. Special cushioning insures flexibility.

rubber is reinforced at the pitch line by strong cords to insure longer life and greater service. Properly molded, and of uniform cross section, they run true and efficiently. Length shown is distance around outside of belt. Check your outfit before ordering in order to get correct length belt. Use a tape measure.

trength, 1 m		****	Dhan We	Each	I Catalog No.	Length	Width	Shpg. Wt.	Each
Catalog No. 9 P 2750 9 P 2751 9 P 2752 9 P 2753 9 P 2754 9 P 2754 9 P 2759 9 P 2760	Length 20 inches 24 inches 36 inches 42 inches 28 inches 32 inches 34 inches 36 inches	Width % inch % inch % inch % inch % inch ½ inch ½ inch ½ inch	Shpg. Wt. 3 ounces 3 ounces 4 ounces 4 ounces 5 ounces 5 ounces 6 ounces 6 ounces	23c 27c 32c 35c 42c 29c 32c 32c 42c	Catalog No. 9 P 2 762 9 P 2 763 9 P 2 757 9 P 2 764 9 P 2 766 9 P 2 767 9 P 2 771 9 P 2 772	38 inches 42 inches 45 inches 48 inches 54 inches 58 inches 66 inches 84 inches	½ inch ½ inch ½ inch ½ inch ½ inch ½ inch ½ inch ½ inch ½ inch	6 ounces 7 ounces 7 ounces 7 ounces 7 ounces 8 ounces 9 ounces 10 ounces 12 ounces	43e 45e 49e 52e 58e 63e 69e 83e 95e

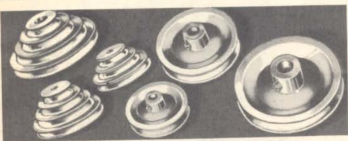
Leather "V" Belting

12566

Here's just the thing for those places where you need a belt of an odd length. Also handy for rapid replacement if you have to remove ball bearings to replace a belt. Cut to any length you want—and have a belt that fits RIGHT—gives you utmost power transmission! Made of tough oak leather—two plies cemented together and strongly sewed down the center. Coupling included with every length. Choice of two widths. State width and length. Shpg! w1, foot, 3 oz.

9 P 2777

	9	P 2777	
%-in. ½-in.	width.	Per ft Per ft	.126



V Belt Pulleys

A complete line for power tool use-each scientifically designed, carefully and accurately made of finest quality materials. Grooves are machined to be perfectly true. Two set screws in every pulley.

Scientifically Designed Cone Pulleys

Perfectly balanced at all speeds; will give long, smooth running service. Made of highest quality alloy. Special belt groove construction insures great pulling power and longer belt life. Grooves accommodate % and 1/2-inch belts. Be sure to state size of bore wanted.

Catalog No.	Size	Steps	Bore, In.	Diam., Step, In.	Shpg. Wt.	Each
9 P 2792	4 in	4	1/2. % or %	4, 3%, 2%, 2	1 lb. 10 oz.	55c
9 P 2793	5 in.	4	1/2. % or %	5, 4, 3, 2	1 lb. 14 oz.	75c
9 P 2788	3% in.	3	1/2. % or %	3%, 2%, 2	1 lb.	50c

High Quality V Belt Pulleys

Made of highest quality alloy, sturdy and long wearing. Strong flanges and hubs with heavy set screws. Finely balanced, true running. Grooves accommodate % or 1/2-inch wide V belts. Attractively finished in silver aluminum color, Truly better pulleys. Not to be compared with the average variety. Specify size of bore,

Catalog No. Diam.		Bore	Shog. Wt.	Each		
9 P 2800	1½ in.	1/4 in. only 1/2 or % inch 1/2 % or % inch	3 oz.	15c		
9 P 2801	2½ in.		5 oz.	19c		
9 P 2802	2½ in.		6 oz.	23c		
9 P 2803	3 in.		7 oz.	28c		
9 P 2804	4 in.		10 oz.	38c		
9 P 2805	5 in.		15 oz.	45c		
9 P 2806	6 in.		1 lb. 6 oz.	69c		

Heavy Duty Steel V Pulleys

Built expressly for production work. Massive pressed steel construction with steel or malleable iron hubs. Greater rigidity and ruggedness are supplied by the smoothly rolled edges on belt grooves. True running. Strongly welded construction Husky, long lived pulleys constructed of the finest materials. The highest grade production pulleys you can buy! Fit "V" belts % or ½-in. wide. Keyways are provided in all pulleys with % or %-in. bore. All pulleys have 2 set screws. Be sure to state size of bore wanted. all pulleys with % or %

Catalog No.	Diameter	Bore	Shipping Weight	Each
9 P 2880 9 P 2881 9 P 2881 9 P 2882 9 P 2883 9 P 2884 9 P 2886 9 P 2810 9 P 2811 9 P 2815	1½ in. 2½ in. 2½ in. 3 in. 4 in. 5 in. 6½ in. 10 in. 12 in. 15½ in.	16 in only 12 or % inch 12 or % inch 12 % or % in 12 % or	5 oz. 6 oz. 9 oz. 12 oz. 1 lb. 4 oz. 1 lb. 10 oz. 2 lbs. 4 oz. 3 lbs. 12 oz. 6 lbs. 5 oz.	29 c 35 c 39 c 49 c 69 c 81 19 1 . 49 2 . 9 8

Hollow Head Set Screws

A Take place of ordinary set screws on machines. Tremendous pressure exerted by wrench prevents screw from loosening. Nickel alloy steel. Shipping weight, 2 oz.

9 P 2811-14 or %6-in. State size 5c

0 P 28	13-Wrench for above	. Shipping	weight, I ounce.	For 1/4 or 5/6-inch
	State size			



Line Shaft, Hangers and Accessories

Accurately machined and finely finished parts of high quality. The sturdy hangers are long wearing bronze bushings.

Catalog No. A) 9 P 2833 ½-in, x 24-in, Steel Shaft 9 P 2834 ½-in, x 48-in, Steel Shaft B) 9 P 2822 Bronze Bushed Bearing (For ½-in, Shaft) C) 9 P 2820 Wick Oil Cups	3 lbs.	1000	\$0.24
D) 9 P 2839 ½-in. Rigid Coupling E) 9 P 2824 ½-in. Line Shaft Collar Flexible Coupling (Specify ½, ¾ or ¾ in.) Flexible Coupling Flexible	1 lb. 7 lbs. 1 lb.	12 OZ.	.2 .0 .1 .0 .2 .9 .9



Hard Fiber Pulleys

Highest quality, Made with accurate bores. Faces won't wear smooth, won't slip. The finest made!

1 1 2/99	- Stille size a	THU MINT		
Diam. and	For Shaft, In.	Shog.	Wt., Oz.	Each
1½ x2½ 2 x2 2 x2½ 2½ x2½ 3 x2½ 3 x3½ 4 x3½	1/2 or 3/6 1/6 or 3/4 3/4 or 1	1 1 2 2 4	12 12 14 3 8 9	\$1.10 1.19 1.39 1.39 1.49 1.59 1.69 1.79 2.15

Die Cast Pulleys

For use with flat belts. Stardy and accurately made. Have nearly twice the tensile strength of east iron. Give excellent service. Fitted with hardened set screws. Accurate bores fit shaft perfectly. Properly crowned so that belts run irue and hast longer. Carefully balanced to run smoothly without vibration.

9 P 2798 - State size and shaft diam-

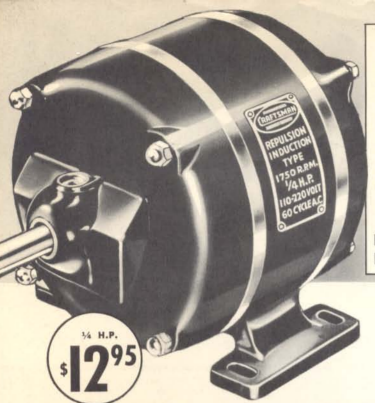
Diam, and	For	Shipp	wt	Each
Face, In.	Shuft, in.	Lbs.	Oz:	
2 ×2	66		12	25c
216×216	1/2 or %	1	3.	35c
SAN CHAN	32 or 1	1	8	550

HANDY TABLE OF PULLEY SPEEDS

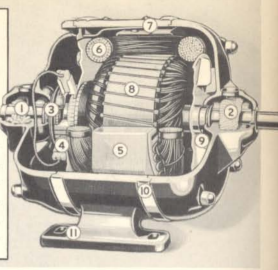
Use this table to determine the speed of your machine with varying sizes of motor and machine pulleys. Figures given are for use with belt at proper tension and a motor speed of 1750 R.P.M.

Diameter of Motor or			Diamete Pulley or	Pulley on	of Driven Machines		
Driving Pulley	11/2	2	21/2	3	4	5	61/2
1½ in. 2 in. 2½ in. 3 in. 4 in. 5 in.	1725 2300 2890 3450 4600 5750 7460	1290 1725 2160 2590 3450 4310 5600	1030 1380 1725 2070 2760 3450 4490	860 1150 1440 1725 2300 2870 3740	645 860 1080 1290 1725 2160 2800	520 690 860 1030 1380 1725 2240	400 530 660 800 1070 1330 1725

Example—the machine has a 2-inch pulley and should run 3450 or 3500 R.P.M. What size pulley should be used with a 1750 R.P.M. motor? From the table follow down the vertical 2-inch column to the speed 3450, then to the left in column headed "Diameter of Motor or Driving Pulley" read 4-inch diameter required.



- Oversize phosphor bronze bearings insure long service.
- Wool yarn filtered oiling 2 Wood
- Long-lived trouble-proof starting device.
- Four large brushes insure high starting torque for heavy duty.
- Laminations designed to give strong field—cool run-ning.
- Enameled wire, impreg-nated and baked.
- Oversize air ducts, keep motor cool.
- Balanced powerful rotor has heavy windings.
- Powerful fan keeps motor cool under load, Big oversize frame is unusually sturdy.
- I reet of base slotted for easy mounting.



RAFTSMAN

REPULSION INDUCTION MOTORS

- * Guaranteed for 3 years against defects in workmanship and materials.
- * Tremendous overload capacity for heavy loads.
- * Very high starting effort and extremely low starting current.
- * Direction of rotation is easily reversed.
- Very quiet running and highly efficient in operation.
- * Meets all A.I.E.E., N.E.M.A., and Central Station requirements.
- Highest quality phosphor bronze bearings for long life.
- Equipped with wool yarn filtered oiling system.
- * Will run continuously under full rated load without overheating.

We've tested and compared these CRAFTSMAN Heavy Duty Motors in EVERY way, and believe you will agree they are the strongest, most rugged, longest-lived motors you can buy. Built by manufacturers with a world-wide reputation for quality. They easily start the heaviest loads on cream separators, refrigerators, air compressors, water pumps, etc. Used in large shops and factories all over America for steady production work. Efficient and economical in current consumption. Rotors are in perfect balance, insuring smooth, quiet operation. At full rated load, temperature will not rise more than 40 degrees centigrade. Operating speed, 1750 R.P.M.

Before ordering motors of 1 H.P. or larger, be sure to check with your power company to see if you will require a single phase or three-phase motor, and to make certain your line is heavy enough to carry the motor you want.

Single Phase—Repulsion Induction 110-220-volt, 60-cycle A.C.

Three	Phase-	-Squi	rrel (Cage	Type
	220-440-	volt, 60	-cycle	A.C.	

	A STATE OF THE STA														
	talog mber	н. Р.	Shpg. Wt., Lbs.	Size, Shaft, Inch	Base Mountings, Inches	Cash Price		Cata		н. Р.	Shpg. Wt., Lbs.	Size, Shaft, Inch	Mou	lase ntings, ches	Cash Price
99 PI 99 PI 99 PI 99 PI	5621 56223 7 5623 7 5624 7 5626 7 5640 7 5641 7 5642	14 11 12 34 11 12 35	32 37 65 72 79 142 155 167 342	% 5% 5% 5% 1 1 1 1/4	3 1/4 x 6 3 3/4 x 7 4 3/4 x 7 5 3/4 x 7 5 3/4 x 7 7 1/2 x 9 7 1/2 x 9 11 x12 3/4	\$12.95 17.95 23.50 29.95 39.95 52.50 67.25 85.00 139.00	99 99 99	PM PM PM PM PM	5644 5645 5627 5628 5629 5646 5647	1½ 2 3 5 7½	84 115 130 135 173 278 345	134	9 10¾ 11 11 12½ 14 16	x10 x11 x11½ x11½ x13¼ x15 x17	\$35.90 42.00 49.50 55.50 69.50 89.50 110.00

Sizes up to 1½ H. P. shipped from stock, not prepaid. Motors of 2 H.P. or more shipped from New York City, prepaid, except in Seattle of Los Angeles territory where customer pays freight.



CRAFTSMAN HEAVY BALL BEARING MOTOR

In this motor you get every fine quality of the motors described above and at left plus a double drive shaft and genuine SKF Ball Bearings! This construction permits it to be operated in any position and increases the number of uses to which it may be put. May be used on vertical drives such as drill presses, etc. Sealed ball bearings also make this motor ideal for out-of-the-way installations because these bearings will operate for long periods without attention. Double drive shaft, 3/4-inch diameter, enables you to drive two tools alternately from the same motor. Single phase repulsion induction type, made for 110–220-volt, 60-cycle A.C. 1/2-H.P. 1750 R.P.M. The finest motor you can select for power tools.

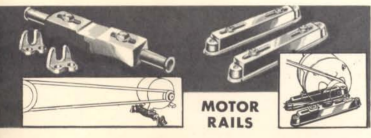
99 PM 5619—Shipping weight, 68 pounds......\$27.95



Motor Base Adapter

Used for adapting motors to machines not equipped with standard motor mounting. Heavy steel plate with series of slots makes it easy to connect new motor to pumps, washing machines, power tools and other machines with odd size motor mountings. Fits most motors up to ¾-H.P.

9 P 5593—Shpg. wt., 1 lb. 8 oz. ... 45c



Adjustable Recommended for jobs where motor is to be used on only one tool. To adjust belts merely loosen bolts holding motor to rail, slide motor for belt tension wanted and tighten bolts. Strongly constructed. Shipping weight, 3 pounds.

9 P 2279—Per pair 50c



DeLuxe Floating Motor Rail

A new type of floating rail designed for jobs where all vibration must be eliminated in order to do the very finest of work. Designed so that opening of clips is the same as regular floating rail at left so that these rails can be used with old clips. All the advantages of regular type plus rubber cushioning, rear end support, and right angle clips. New type rubber cushioned front rail absorbs all vibration. This rail has rubber cull at a both ends of rail. New style right angle clips may be used in normal or right angle position. Rear rail and pivot support may be used to support rear end of motor. Pivot is

9 P 2328—Right Angle Clips. Particularly handy because they may be used at right angles to usual position. In this way they can handle idler drives on drill presses, drives at odd angles, etc. Shipping weight, 10 oz. 29



CRAFTSMAN

SPLIT PHASE MOTORS

SPLIT PHASE MOTORS

CAPACITOR MOTORS You Can't Burn Them Out

- Guaranteed 3 years against defects in material and workmanship.
- · Over-load protector cuts current when windings get too hot.
- · Can be reset when motor cools.
- · Use much less starting current than ordinary split phase motors.
- · Handy built-in reversing toggle switch.
- · Built-in start-stop toggle switch.
- Double drive shaft for greater convenience.
- New Departure PRECISION ball bearings.

All the features of motors at right plus positive over-load protection, built-in reversing switch, and built-in condenser in base of motor which greatly reduces current used in starting. Slightly better start-ing effort than split phase motors. Ideal for power tools and most uses except where large starting effort is re-quired. For 110-120-volt, 60-cycle A.C. Operating speed, 1750 R.P.M. (except 99 P 5587). ½-inch drive shaft. Complete with rubber covered cord, and plug. 99 P 5585-1/4-H.P. Shpg. wt., 32 lbs......\$11.95 99 P 5586-1/2-H.P. Shpg. wt., 35 lbs...... 14.50 99 P 5587—1/2-H.P. For high speed power tools such as jointers, shapers, etc. 3450 R.P.M. Shipping weight,

Our Finest Split Phase Motor

- · Guaranteed 2 years against defects in workmanship and materials.
- Runs on grease-sealed New Departure PRECI-SION ball bearings.
- · Handy built-in starting switch.
- · Double drive shaft. Easily reversed.

• Double drive shaft. Easily reversed.

Our finest, sturdiest split phase motor. Every part is extra strong. Heavier windings—larger cooling ducts, frame castings and bearing housings. Fully balanced—built to the highest standards. Heavy over-load capacity to take emergency loads for short periods. Grease sealed New Departure ball bearings require lubrication only after months of operation. Ball bearing construction permits you to use this motor in vertical or any other position. Ball bearings are necessary for motors used with the shaft in a vertical position such as on direct drive drill presses, shapers, etc. Recommended for shop or power tools that don't need the high starting torque of a repulsion-induction motor. Will handle heavy running loads if they are easily started. For 110-120-volt, 60-cycle A.C. 1750 R.P.M. ½-inch drive shaft. With switch, rubber covered cord, and plug. Shipping weight, 29 pounds. 29 pounds.

99 P 5607—1/3-H.P.....\$9.95

99 P 5583—KENMORE 1/2-H.P. Motor. Same as 99 P 5607 with double shaft and starting switch, but with bronze bearings. Not for vertical drive. 1/2-inch drive shaft. Shpg. wt., 27 lbs. \$8.75

None to Compare at These Prices

- · Guaranteed 2 years against defects in workmanship and materials.
- Heavy bronze bearings with wool packing that supplies a constant bath of filtered oil.
- Splashproof end plates.
- · Plenty of reserve power.

Plenty of reserve power.

One of the sturdiest and most reliable ¼-H.P. motors made! Quiet running . . . Powerful . . . Super-insulated, Will carry as heavy a load as any split phase ¼-H.P. motor on the market. Rotors are accurately and individually balanced to insure quiet, smooth-running performance. New type sealed oil chambers provide trouble-free lubrication. Here's a motor that is lubricated for life at the factory. Unmatched for light shop tools, power tools, etc. At these low prices you can afford to have a motor on each tool for convenience in operation. Heavy steel shaft is reduced to ½-inch to accommodate standard accessories. Handles heavy running loads if easily started. Operating speed, 1750 R.P.M. For 110-120-volt, 60-cycle A.C. Rubber covered cord, and plug. Shipping weight, each, 25 pounds.

99 P 5618-4-H.P....\$7.25

KENMORE 1/4-H.P. D.C. Motors >

99 P 5615—32-volt.....\$14.95 99 P 5616-110-volt...... 14.95 Easy / Farms on orders of



What Type Motor You Should Buy

- To get the most out of a motor, it is important that you select the right type for the job.
- The principal difference in single phase motors is in the way they start. For hard starting jobs like pumps, cream separators, compressors, etc., a repulsion-induction motor must be used. This type will start a load of 3 or 4 times its rated horse power.
- For jobs where the starting effort is not so high, (washing machines, power tools, etc.) you can use either a split phase or capacitor motor. The capacitor motor has the advantage of taking only about half as much current in starting as the split phase type, and starts more easily. This low starting current permits smaller fuses and cuts down any tendency towards flickering of the lights when motor starts.
- On large motors check your power company to make sure that your line is heavy enough to carry the motor you want. If you are in doubt as to which motor to buy, write to Sears Personal Service Department.



RAFTSMAN 1/2 H. P. CAPACITOR

MOTOR WITH REMOTE CONTROL SWITCH

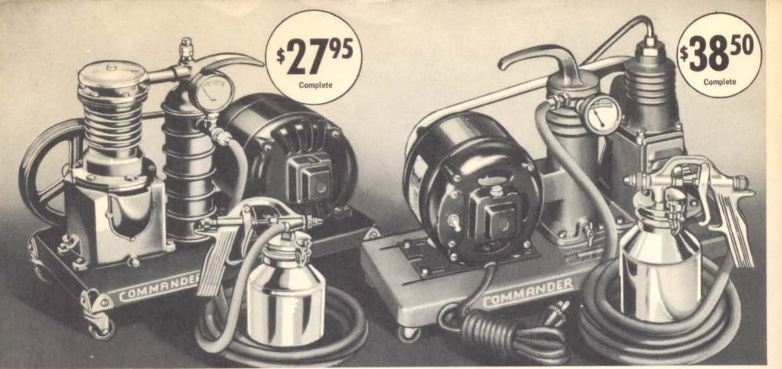
'RAFTSMAN

REPULSION - INDUCTION

HIGH SPEED BALL BEARING MOTORS

These husky high speed motors are packed with power. Guaranteed 3 years against defects in material and workmanship. Fitted with the finest quality SKF ball bearings. Large cooling ducts, frame castings and bearing housings. No matter what horse-power you select, you'll have a thoroughly dependable high speed motor at low cost—giving you plenty of performance in speed, efficiency and economy. Forced draft cooling—lubricate only twice-a-year. Recommended for shapers, bench saws, jointers or other uses where a motor speed of 3450 R.P.M. is wanted. The ½-H.P. and ¾-H.P. sizes have built-in starting switch and rubber covered cord. The 1-H.P. size has circuit breaker, single shaft and heavy rubber covered cord. All are 3450 R.P.M. speed. For 110-volt, 60-cycle A.C.

Page 43



COMMANDER 1/4-H.P. PAINT SPRAYER

- Finest piston-type compressor for longest life and most satisfactory service. 2½-cubic-foot size.
- 1/4-H.P., 1750 R.P.M. heavy duty motor.
- Piston equipped with two grooves and four rings to keep air absolutely free of oil.
- Mounted on rugged truck—easy to move around.
- Pressure type gun with two nozzles for round or fan spray.

Only at Sears can you buy so fine a piston type sprayer at this price! Compare it with those selling for up to \$50.00! Saves time! Saves money! Tests have shown it actually works seven times faster than brushing!

Sprays everything-lacquers, enamels, varnishes, disinfectants, insecticides, water colors, dyes, cold water paints and other fluids. Compressor is full 21/2-cubic-foot size. Delivers 1% cubic feet of air per minute at 25 pounds pressure. Maximum pressure Delivers 1% cubic feet of air per minute at 25 pounds pressure. Maximum pressure about 45 pounds per square inch. Normal working pressure, about 25 pounds. Internal mix pressure feed spray gun. Gun is bleeder type, allowing a continuous flow of air through nozzle, thus preventing paint from clogging nozzle. Complete with motor, compressor, air chamber, pressure type gun with two tips and two air caps, 1-quart aluminum paint cup, 15 feet of 1/4-inch high pressure hose, V belt drive, caster mounted steel base, air gauge, safety valve, cord and plug. Base is 8x16 inches. Height, about 124 inches. Operates on 110-120 valt for cycle A.C. about 131/2 inches. Operates on 110-120 volt 60 cycle A.C.

99 PM 5631—Complete with motor. Shpg. wt., 57 lbs......\$27.95

99 PM 5575-Complete outfit, without motor. Shipping weight, 28 pounds...... 21.50

COMMANDER 1/3-H. P. PAINT SPRAYER

- e Finest piston-type compressor for longest life and most satisfactory service. 3½-cubic-foot capacity.
- 1/3-H.P., 1750 R.P'M. motor equipped with starting switch.
- Heavy duty wick-oiled compressor supplies clean air—absolutely free of oil.
- Mounted on rugged truck—easy to move around.
- · Pressure type gun with two nozzles for round or fan spray.

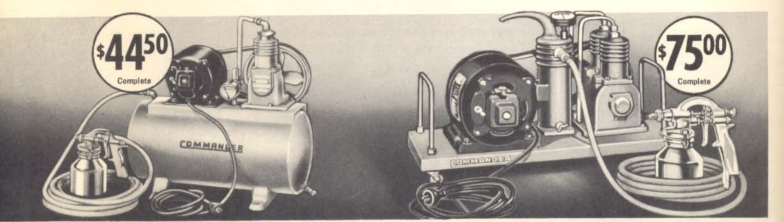
Bigger! Heavier! More powerful! And with extra capacity! Compare it with sprayers selling for up to \$65.00! Will actually pay for itself within a few years in the time and labor it saves.

Made to give years and years of satisfactory service. Sprays everything-lacquers, enamels, varnishes, disinfectants, insecticides, water colors, dyes, cold water paints and other fluids. Full 3½-cubic foot compressor. Oilless bronze crankshaft bearings and cast bronze connecting rod. Fan type flywheel circulates air around compressor to keep it cool. Mounted as a unit on a heavy steel base. Equipped with casters. Maximum pressure, about 50 pounds per square inch. Normal working pressure, about 25 to 30 pounds. Gun is internal mix bleeder type, allowing a continuous flow of air through the nozzle. Motor is full 1/2-H.P.; has toggle switch for starting. Outfit includes motor, compressor, air chamber, gun complete with 1-quart aluminum paint cup,

1/4-in. high pressure hose, V-belt drive, caster-mounted base, air gauge, safety valve, starting switch on motor, cord and plug. Base, 71/2 x20 inches; height over all, 131/2 inches. Operates on 110-120 volt, 60-cycle A.C.

99 PM 5576—Complete as illustrated. Shpg. wt., 68 lbs...... \$38.50





COMMANDER DELUXE 1/3-H.P. SPRAYER

All the features—all the fine quality—all the smooth, efficient operation of the COM-MANDER ½-H.P. paint sprayer described above at right! But even more, this sprayer is built with the motor, compressor and other parts mounted conveniently on an oversize pressure tank, to inches in diameter and 18 inches long. This means more efficient operation because pressure tank absorbs slight pulsations from compressor and gives a very even pressure.

Finest, heavy duty, wick-oiled type compressor always supplies clean air—absolutely free of oil. The large tank is made of heavy gauge steel. Its large size means a large reservoir of air in reserve to insure smoother operation of gun in spraying than is usually possible. Safety valve prevents pressure becoming too high; gauge indicates pressure at all times. Includes ½-H.P. 1750 R.P.M. motor, compressor, oversize tank, 1-quart aluminum paint cup, pressure-type gun with two tips and two air caps, 15 feet of ¼-inch high pressure hose, V-belt drive, pressure gauge, pressure relief valve, starting switch on motor, cord and plug. Operates on 110-120 volt, 60-cycle A.C. Shipping weight, 75 pounds.

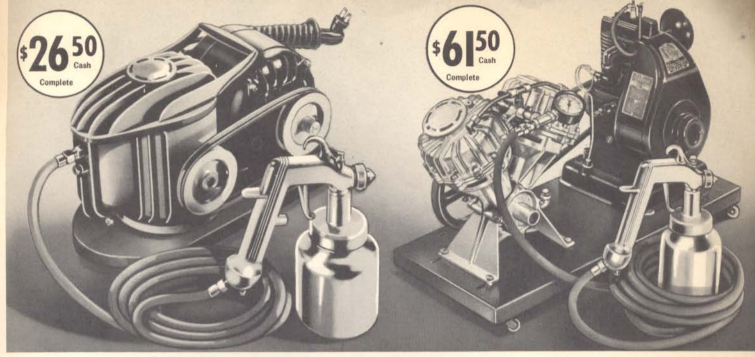
99 PM 5577—Complete as illustrated.....\$44.50

COMMANDER 1/2-H.P. SPRAYER

By far our finest sprayer—and no wonder! Has extra quality—extra strength—and extra capacity! The powerful twin-cylinder, air cooled piston compressor has 5 cu. ft. capacity. The new heavy-duty, non-bleeder, production type gun with dual valve construction will work three times as fast as ordinary guns and give better results. Enables you to use the full capacity of the big twin cylinder compressor to its best advantage. Complete with ½-41-P, condenser type motor, twin cylinder compressor, production type gun, caster base, ¼-in. two-ply high-pressure hose, 1-quart aluminum paint cup, two tips, two air caps, V-belt drive, pressure gauge, pressure relief valve, starting switch on motor, cord and plug. Rated displacement of compressor is 5 cubic feet per minute. Operates on 110-120 volt, 60-cycle A.C. Shpg. wt., 125 lbs.

99 PM 5597—Complete as illustrated.....\$75.00

COMMANDER Gasoline Powered Sprayer. Similar to above sprayer, but gasoline type. The air-cooled Briggs & Stratton motor is the finest money can buy. Easily started by stepping on foot pedal—no kick-back.



NEW "KLEEN-AIR" SPRAYER

- NEW! STREAMLINED BEAUTY! Sears exclusive design ball bearing compressor gives maximum power and efficiency. Greatest improvement in years—both compressor and motor bearings are permanently sealed in oil at the factory-NEVER NEED TO BE OILED AGAIN. Guarantees oil-free air. Inflates auto tires. Can be used as a vacuum pump.
- Newest Diaphragm Compressor. Diaphragms last for years for home usemany months in daily production work, are replaced in 3 minutes and sprayer is good as new. No other working parts to wear out.
- Compressor guaranteed to furnish 21/2 cubic feet of free air per minute and a working pressure over 30 pounds per square inch.
- Three-point floating mounting—for quiet operation.
- · Adjustable, new "filter-in-handle" Kleen Air pressure-type gun.

Sprays anything from house paint to lacquer up to 1200 square feet per hour. Outfits costing twice as much do no more. Equipped with air chamber, intake filter, safety valve and carrying handle, mounted on 8x15-inch steel base. Heavy duty ¼-H.P. motor with toggle starting switch, 10-ft. cord and plug, V-velt drive. Equipped with 15 ft. of high grade ½-in. air hose. Operates from belt line, gasoline engine or any 1750 R.P.M., ½-inch shaft motor. Complete outfit sold on Easy Terms, \$3.00 down. See inside front cover.

30 P 3233—Complete with ¼-H.P., 110-120 volt, 60-cycle A.C. 1750 R.P.M. heavy duty motor. Shpg. wt., 48 lbs. Cash......\$26.50 30 P 3231-Outfit less motor, hose and gun. Shpg. wt., 19 lbs..... 12.95 30 P 3239—Extra diaphragm. Shipping weight, 2 ounces............25c

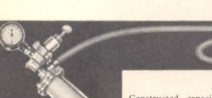
V-TYPE TWIN "KLEEN-AIR"

- New V-Type Twin does any size job. Has twice the capacity of streamlined "Kleen-Air," at left and will spray 75% to 100% faster. Developed especially for big work.
- . Double Diaphragm Compressor Unit. Actually furnishes by test over 5 cubic feet of "oil-free air" per minute and a working pressure of over 40 pounds.
- . Double Capacity. Sprays any coating; from thinest lacquer to regular house paint as it comes in the can up to 2000 square feet per hour. Inflates tires, can be used as vacuum pump.
- Equals sprayers selling for twice this price by others.
- Furnished with exclusive design "Kleen-Air" spray gun with moisture filter in the handle of the gun where it is most efficient. Furnishes absolutely clean air-free from oil or water.

Outfit consists of double diaphragm compressor (V-Type unit) mounted on 11x28-inch reinforced steel base, equipped with sturdy steel casters, "V" belt and pulley, powerful 34-H.P. air cooled gasoline engine, (or heavy duty 1/2-H.P. R.I. electric motor), genuine "Kleen-Air" spray gun, air gauge and 15 feet of high grade ½-inch air hose. Sold on Easy Terms. See inside front cover. Electric motor equipped with 10-ft, cord and plug. 30 PM 3247-Outfit as shown with 34-H.P. gasoline engine complete. Shipping weight, 88 pounds. Cash.....

\$61.50
30 PM 3246—Outfit with ½-H.P. heavy duty R.I. motor, 1750 R.P.M., 110120 volt, 60-cycle A.C. complete. Shipping weight, 111 pounds. Cash. \$55.00
30 P 3245—Outfit with 15-ft. hose and gun, less motor or engine. Shipping weight, 45 pounds. Cash. \$29.95 30 P 3279—Extra diaphragm. Shipping weight, 3 ounces......25e





INDUSTRIAL SPRAY OUTFIT

Constructed especially for service stations, garages, factories, and other establishments having pressure air sys tems. Very useful, sprays everything!

Complete as shown with gun, 15-ft. hose, filter, gauge and reducing valve for regulating pressure to less than 50 lbs., and shut-off valve. Shpg. wt., 15 lbs.
9 P 5633—Complete as illustrated.....\$11.95

Air Hose High pressure type. Made to give long, hard service. Complete with fittings. Two or more lengths may be coupled together. Couple a extra length onto your gun hose. Lgth, 15 ft.; insidediameter, ¼ in. Shpg.wt., 11b.80z.

9 P 5638.....\$1.39

Gauge

Graduated to register accurately the air pres-sure available for the spray gun. Shipping weight, 8 ounces.

9 P 5649......69c

Reducing Valve and Filter

Valve reduces and controls air pressure to be-low 50 pounds so it can be used by gun. Filter prevents oil, water and other impurities from getting into the air stream. Complete with shut-off. Shpg. wt., 6 lbs.

.....\$3.35 9 P 5648

ALL PURPOSE SPRAY GUN



Bleeder-type pres-sure gun. This sure gun. This type provides con-tinuous air flow through nozzle— keeps nozzle clean. Trigger controls paint flow. This type is best for in-termittent service.

Complete with 2 nozzles and 2 air tips. Aluminum paint cup holds 1 quart. Easy action; nicely balanced, Shipping weight, 41bs, 12 oz.

9 P 5637.....\$6.50

HEAVY DUTY SPRAY GUN



Material Hose

Heavy two-ply construction for long life and service. Length, 12½ feet; 16-inch inside diameter. Two or more lengths of hose may be coupled together. Complete with all the necessary fittings. Shipping wt., 2 lbs.

9 P 5639.....\$2.50

Production- type Production-type gun with 2 valves that control both material and air from trigger. Non-bleeder type. Material valve is adjustable. Operates on 3 to 5 cu-bic feet of air. Two inner fluid tips and

two spray caps, one round and one fan type. Finest con-struction throughout. Shipping weight,

9 P 5594.....\$10.95

MATERIAL TANK



9995632\$9.90



30 P 3285\$2.98

first class results on any spray job, Shipping

cubic teet of free air per minute.

It's equipped with 2 brass nozzles, one of which produces a round and the other a flat spray. Lightweight, 12 fast class results on any spray tob. Shironing

SERO-WAY SPRAY GUN

A very efficient gun of the smaller type.

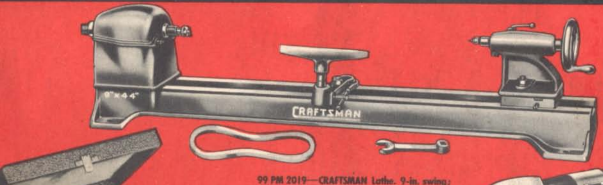
Operates very satis-factorily on ¾ to 2 cubic feet of free air

ROSE TOOLS, INC.

CRAFTSMAN * COMPANION



THE NATION'S CHOICE IN QUALITY POWER TOOLS COMPARE THESE TOOLS WITH THOSE SELLING FOR \$20°° TO \$25°° ELSEWHERE



9 P 2651-CRAFTSMAN Rotory Electric Tool complete with accessories. See page 31.

YOUR CHOICE

30-in. centers; 44-in. bed. See page 16.

ANY TOOL ON THIS PAGE



99 P 2616-COMPANION 1/4-H. P. Ball Bearing Grinder. See page 39.



99 P 5586-CRAFTSMAN 1/2-H. P. Copocitor Motor. 1750 R. P. M. See page 43.



99 PM 2171 -- COMPANION 7-Inch Bench Sow.

99 PM 2213-CRAFTSMAN Combination 4-in. Belt and B-in. Disc Sander. See page 32.



99 PM 2378 - COMPANION Drill Press. 1/g-inch capacity. See page 25.



99 PM 2287-COMPANION 41/4-Inch Jointer Planer. See page 8.

SEARS, ROEBUCK AND CO





SEARS COLOR-PERFECT

WALLPAPER

Send This Card Today

Please write name and address on other side

POST CARD

and address in the space provided. PP7635

SEARS, ROEBUCK and CO.

Philadelphia, Pa.

North Philadelphia Station

WRITE NAME AND ADDRESS

Write or Print Plainly

HERE

Send Me the New 1939 Wallpaper Sample Book P555X

Rural Route

POSTOFFICE