



# CRAFTSMAN "100"

# 10-in. Tilting Arbor Bench Saw

### Big . . Husky . . Extra Heavy Duty . . Precision-built

By far the finest bench saw we've ever sold! Easily meets the rigid requirements of large industrial shops. For out-standing quality, mechanically superior features, exceptional performance—all in one saw ... we're convinced this superb Craftsman tilting-arbor saw cannot be matched today at anywhere near this price!

Has features found in NO other bench saw! Work goes much faster, easier because only brief adjustments of accessories are necessary for the next step on your job. Increased working surface from blade to front of table; tilting arbor provides an always-level working surface; all hand-wheel controls are conveniently located. Precision-built . . . meets rigid industrial shop requirements.

Massive, extra heavy duty construction! Extraordinary accuracy! More rigid saw base and stronger motor sup-port, with pivot arm for smoother operation. Tension device between motor mounting plate and support re-duces transmission of vibration and jumping of motor.

Table never filts . . . work always lies flat! No more holding lumber at an awkward, uncomfortable angle. Motor, blade and arbor tilt together as a unit, any angle up to 45 degrees; belt never twists. Blade raises and lowers to vary depth of cut from 0 to 3% inches.

Sealed precision ball bearings, lubricated for life! Extra-large 27x20-in, heavy cast semi-steel table; precision ground; grooved on both sides of blade. Working area in front of blade 131/4-in. Rip fence usable on either side of blade clear to table edge. Single control lever locks fence at BOTH ends (NOT just in front). 10-in. combination rip and crosscut blade (1%-in. bore) gives full 31%-in. depth of cut. See specification table at right. Blade, miter gauge, stop rods, rip fence, machine and motor pulleys and V-belt included. Guard assembly not included (see 9 A 2791 at bottom of page). Powr-Paul not included.

99 A M2752—Without guard assembly, motor, side extensions, or bench. Shipping weight 157 pounds... \$96.50 A.C. Snipping weight 207 pounds. \$141.00

99 A 02769—Side Table Extension. For above. (2 shown on saw). Use on either side of table. Cast semi-steel; grid type. Widens table 10 in. With bolts and rip fence rack extension. Size 27x10 in. Wt. 20 lbs. Each \$11.95

99 A 01042L—CRAFISMAN Power Tool Bench. (Described on page 34.) Heavy duty. 26x26 in. 25 in. high. With 2 cross slide-rails. Shpg. wt. 41 lbs. \$15.95

9 A 2120—CRAFISMAN Power-Poul. A safe convenient weight.

9 A 2120—CRAFTSMAN Powr-Panl. A safe, convenient way to hook up motor, or motor and tool light. See page 34 for complete description. Shpg. wt. 1 lb....\$3.95

- Type of blade..........Combination Blade size......10-inch diameter; 56-inch bore 20 inches wide Table height............ 121 ¼€ inches Table tilt (maximum)....45 degrees
- Dado capacity (using 6-in, dado saw);
- · Bearings.....2 sets scaled, lubricated
- Blade speed......9000 peripheral feet per minute (approx.)
- Arbor speed recommended.3450 R.P.M.
- · Motor recommended
- (minimum) . . . 34-H.P. 3450 R.P.M. · Machine pulley (included). .21/2 inches
- · Motor pulley (included) . . . . 214 inches
- V-belt (included) . . . . . . 43 inches long; 36 inch wide

• Mounting dimensions (hole centers)..... 1134 x 13 1/16 in. Over-all dimensions. Height 1834 inches; width 2134 inches; length 33% inches



2 . . SEARS-ROEBUCK Tone 1

# **CRRFTSMAN** "IOO" Saw Accessories

Dodo Insert. For Model "100" Saw. Steel. Will accommodate dadoes up to 6 in.
9 A 2212—Shipping weight 8 ounces. Ea. \$1.25
9 A 2213—Medding Heed Insert Steel.
Shipping weight 11 ounces. \$1.25

Sow Guard Assembly. For use on CRAFTSMAN "100."
Automatic leveling guard tilts with blade; transparent plastic insert. Complete with guard, splitter, bracket, non-kickback pawls.

\$1.25
9 A 2791—Shipping weight 6 pounds....\$10.25





### More for your Money!

A CRAFTSMAN 4-STAR Feature because it has been laboratory approved and compared in price and quality with other leading brands. We are convinced there's no finer value in America for performance and economy. The ONLY bench saw in this price range with ALL these

- Floating mater mount eliminates need for special mater; controls belt tension.
   ONE wheel controls BOTH the angle and the depth of the cut.
   Special high-speed tilting adjustment.
- Special high-speed depth adjustment. · Automatically maintains correct tilt
- Automatically maintains correct to and depth.

  ONE lever locks fence or BOTH the front and the bock.

  Fence squares directly against table instead of guide bar, for perfect alignment.

  Double-row sealed precision ball bearings lubricated for life.

  Larger table area thun any other saw we know of in this price range.

# "Floating-Drive" and "Mono-Control" blade adjustment

Never in the history of the industry has there been an 8-in. bench saw in this price range to match this superb Craptsman saw in quality, features, accuracy, and size! Massive, heavy duty construction throughout. Easily meets the most rigid requirements of professional craftsmen and large industrial shops. Extremely accurate in operation. Has features and operating advantages you'll find in no other bench saw!

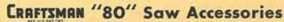
New-type motor mount. Motor is mounted in a special support on the bench behind the saw. This stops transmission of motor vibration to the saw by eliminating any mechanical connection. Makes it easier to tilt blade because motor is not lifted, but is moved horizontally. Eliminates need for a special motor.

moved horizontally. Eliminates need for a special motor.

Big 20x17-inch toble of heavy cast semi-steel. Precision-ground surface . . . all sides completely machined. Table has replaceable insert for dadoing, sanding, or grinding. Grooved on both sides of blade for use of miter gauge.

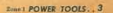
Many other quality features. Special mechanical arrangement tilts the arbor more rapidly than on ordinary tilting-arbor saws, without any loss of accuracy. Automatic-leveling guard tilts with saw blade; has non-kickback pawls and splitter. Entire guard assembly can be quickly and easily removed. One end of the miter protractor has been beveled for use over full length of table when saw blade is tilted to 45 degrees. Fence is made of tempered aluminum; carefully ground for trueness. Angle-of-tilt gauge easily read from normal operating position. 2-in. machine pulley, 2½-in. motor pulley and ½x40-in. V-belt are included. See specifications at right.

Only \$3.50



Saw Guard Assembly. For use on the CRAFISMAN "80" 8-inch Tilting Arbor Bench Saw. Complete with gnard, splitter, and non-kickback pawls. Shipping weight 2 pounds.





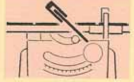




# CRAFTSMAN 8-inch Tilting-Arbor Bench Saw Fully Equipped with Large 17x14-inch Table



Tilting, raising and lowering of blade are all controlled by two convenient hand wheels



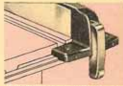
Blade and guard (NOT table and work) tilt any angle up to 45°, making work faster, easier



Double row, heat-treated, pre-cision ground ball bearings . . NEVER need lubrication



"Floating motor mount" automatically controls belt tension, gives smoother operation



Fence control squares against front of table , , single lever locks at BOTH ends of table

A sensational value for an 8-inch tilting arbor bench saw...one of our finest offerings!

New methods of manufacture make possible this amazing price. IMPORTANT—
don't confuse this great tool with other tilting-arbor saws selling in this price range.

Its rugged quality and exceptional accuracy in operation are almost unbelievable!

Floating drive motor mounting supports motor on a special mount on bench behind saw . . . smothers vibration . . . permits easier tilting . . . eliminates need for special motor. (Just slip the belt off, pick up the motor, and use it on other power tools with our regular motor rail clips.)

Super-lubricated sealed precision ball bearings have larger oil chamber than are usually used—NEVER need further lubrication. These double-row ball bearings form integral unit with arbor shaft and prevent misalignment.

Greatly improved fence design. ONE lever locks fence at BOTH front and back. Fence squares directly against front of table instead of usual guide bar, for accuracy. Can be used on either side of blade.

17x14-inch toble of cast semi-steel has top AND sides machined. Blade and arbor tilt together to any angle up to 45°; raises and lowers to vary depth of cut.

Not a stripped model—complete with blade, guard, splitter, miler gauge, fence and machine pulley. (Use minimum of ½-H.P. motor; 3450 R.P.M. with 23½ inch pulley and 40-in. belt; or 1750 R.P.M. with 5 in. pulley and 44-in. belt.)

### SPECIFICATIONS:

9 A 2206-Molding Head Insert. Shpg. wt. 14 oz. 1.00 9 A 2926-Circular Saw Instruction Book. Shpg. wt. 2 oz.....

# 4. . SEARS ROEBUCK AND CO. Zone 1

### Our Lowest Priced 8-inch DUNLAP Bench Saw

\$1850

17x13¾ in. table area (17x27¼ in. with side extensions . . . not included). Smooth ground cast iron table. Porous bronze bearings; oil well between spindle bearings. Carrisge mounted on underside of table. I hand-wheel raises, lowers, locks 8-in. plain tooth combination rip and crosscut blade. 83½-in. clearance in front of blade. Mitter gauge, and self-aligning rip fence may be used either side. Insert removable for dadoing. Neither table nor arbor tilts. Heavy stamped steel base. With miter gauge, rip fence, blade, instructions.

SPECIFICATIONS, Depth of cut (maximum) 25½ in.; Blade 8-in. plain tooth combination with ½-in. bore; Table size (without extensions) 17x13¾ in.; Base size 13x9½ in.; Dado capacity (max.) with 6-in. head: width ½-in., depth 1½-in.; Bearings, self-lubricating porous bronze. Recommended arbor speed (approx.) 4600 R.P.M.; Motor recommended (minimum) ½-H.P. 1750 R.P.M. Recommended for light work; Machine pulley (included) 1½ in.; Motor pulley (not included) 4 in.; Overall dimensions 12½ in. high, 13¾ in. wide, 20½ in. bore, bench, motor pulley.

99 AT2466K—With Dunlap 34-H.P. 1750 R.P.M. split phase motor. 110-120 volt, 60-cycle AC. 4-in. pulley, V-belt. Shipping weight 61 pounds. 533.50 9 A 2495-Guard Assembly for above saw, Shipping weight 1 pound 6 ounces...

9 A 2275—Floating Motor Rails, Use one motor for several tools, Shpg. wt. 1 lb. 13 oz...... 1.05

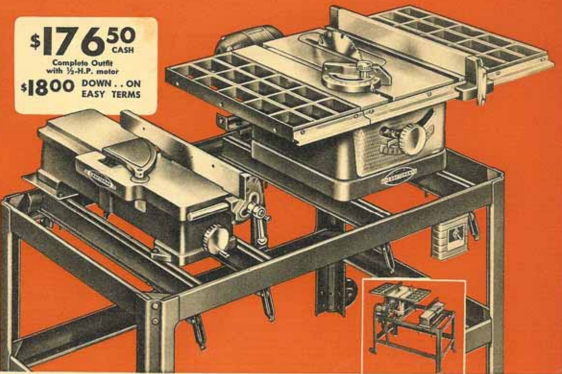
# Saw, Plane and Joint with 1 Motor and 1 Bench



DOUBLE DISHEY



TWICE No extra motor or bench to buy. It rupped tools are monited on the same to powered by one motor. AND it saves space



# Bench Saw, Jointer-Planer Combination

### 8-inch Tilting Arbor Saw and 4%-inch Jointer-Planer

WE BELIEVE THIS IS THE MOST OUTSTANDING COMBINATION POWER TOOL WE HAVE EVER OFFEREDI First you make all saw cuts with lumber in a level position. AND then you plane and joint without moving to another bench. , all you need do is move motor and V-belt. Motor moves quickly . . unused tool does not operate, No need for you to buy another motor, no need to buy another bench. You save money TWICE . and you SAVE SPACE in your workshop.

CRAFISMAN 8-inch Tilting-Arbor Bench Sow, Same saw as 99A02216L on page 3. With miter gauge, fence, machine pulley, motor pulley, belt with "Floating Drive." One wheel controls BOTH angle and depth of cut. Massive 20x17-in. table of cast semi-steel. Precision ground table top, sides machined for greater accuracy, Grooved on both sides of blade for miter gauge. 9½ inches in front of blade at full depth of cut. You can use the fence on either side of blade. DOUBLE row of precision ball-bearings NEVER need lubrication. 8-in. combination blade (½-in. bore) gives up to 2½ in. depth of cut. Arbor tilts any angle to 45°.

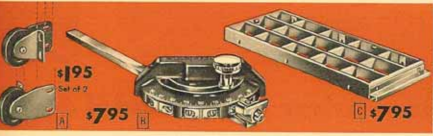
CRAFISMAN 4½-inch JOINTER-PLANER Same planer as 99A02334L or peace 14.

CRAFTSMAN 4%-inch JOINTER-PLANER. Same planer as 99A02334L on page 14 Rugged construction throughout. Solid steel cutter head has three 4%-inch high-speed steel knives. Massive cast semi-steel base extends full length of tables. Maximum depth of cut %-inch; rabbet depth of cut %-inch. Fence tilts up to 45° in either direction. 2-in. pulley supplied.

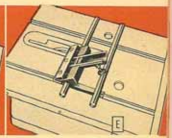
Also included: (1) Craftsman ½-H.P. or ¾-H.P. Capacitor 3450 R.P.M. motor, 110-120 voit, 60-cycle A.C. (motor guaranteed 1 year). (2) Heavy Duty Combination Power Tool Bench. 44 in. long, 26 in. wide, with sliding motor carriage. No need for jack shaft kit. (3) Set of easy-rolling wheels (9A2244 below). (4) Craftsman Powr-Panl. (5) Two side table extensions (99A02417 below). Bench Saw Specifications: 2½-in. maximum depth of cut; dado capacity (maximum with 6-in. head)—width ½-in., depth 1½ in.; 8-in. diameter combination blade (½-in. bore); double row ball bearings; recommended arbor speed (approx.) 4500 R.P.M.; motor recommended (minimum) ½-H.P. 3450 R.P.M.

Jointer-Planer Specifications: 4%-in. width of cut; depth of cut 3/2-in.; rabbet depth 3/2-in.; fence length 191/4 in.; spindle diameter 1/2 in.; front table size 11 3/16x 65% in.; rear table size 11 3/16x 65% in.; two sets of sealed precision ball bearings; recommended arbor speed (approximately) 4500 R.P.M.; motor recommended (minimum) 3/2-H.P. 1750 R.P.M. 2-in. machine pulley included.

99 A MT1312—Complete Outfit. As described above with ½-H.P. Capacitor motor.
110-120 volt, 60-cycle A.C. Shipping weight 248 pounds. \$176.50
99 A MT1313—As above but with ¾-H.P. 3450 R.P.M. capacitor motor (110-120 volt, 60-cycle AC.) Shipping weight 256 pounds. \$182.00 99 A 01043L-Heavy Duty Power Tool Bench, As above, Shpg. wt. 60 lbs. . . . . \$21.50







### CRAFTSMAN Bench Saw Accessories makes your Bench Saw EXTRA useful

A CRAFTSMAN Wheel Set. For power tool bench... permits easy moving of bench. Fit on two legs. You simply lift one end and roll bench. Works on same principle as wheelbarrow. No straining; weight is evenly distributed on two wheels. Heavy plate frame plate frame . . hard rubber wheels. Shpg. weight 2 lbs. 4 oz. 9 A 2244-Set ... \$1.95

B CRAFTSMAN Miter Gauge. Has exclusive features found on no other bench saw miter gauge. Heavy die-cast construction. Self-indexing type with special "hypoder-mic" type grip used to control indexing plunger which auto-matically disengages before next setting is made. Indexing stops are adjustable to 90° and 45° in both directions. Can be used on either side of blade. Fits 99AM2727, 99AM2752, 99A02216L bench saws. 9 A 2720-Wt. 5 lbs. 3 oz. \$7.95

C Side Table Extension. For bench saw. (Two shown on saw.) Increases your table area by 170 square inches! Allows you to handle larger boards with greater safety. Heavy-duty cast semi-steel grid-type construction. Top smoothed so work slides easily. Easy to install. Complete with necessary bolts and fence rack extensions. Size 834-in. wide; 20-in, long. Shpg. wt. 13 lbs. 99 A 02417 ... Each \$7.95

D CRAFTSMAN Miter Gauge. One of your most useful bench saw attachments. Use your miter gauge not only for making miter cuts, but also when crosscutting, and taper ripping. Miter gauge used with easily made extension improves use as support or helps eliminate blade creep. Scaled from 30° to 90°, 34-in. wide x 3/4-in. thick x 1513/4-in. long bar fits in miter groove in table top. Heavy duty . . . knurled knob locks gauge in place.

9 A 2246-Shpg. wt. 4 lbs. 4 oz.\$6.25 9 A 2125—Miter Gauge Stop Rods. Set of 2. Shpg. wt. 12 oz....\$1.05

E CRAFTSMAN Blade Sharpener. Now you can swiftly and easily sharpen straight edge blades in your own workshop. New blade sharpener attachment for use on bench saw with miter grooves 3/4 to 3/4 inch wide, measuring no more than 5 inches from face of blade backup collar to center of left hand miter slot. Quickly sharpens jointer-planer knives; wood chisels, planes, and other straight edge cutting blades. Engineered to sharpen bevel faces, 25 to 40° angle with preci-sion hollow grinding. Use with 9A6412 grinding wheel (6x34-in.) on page 50, 9 A 2658—Shpg. wt. 7 lbs. 4 oz. \$6.95

Take advantage of Sears Easy Payment Plan . . Pay for your tools as you use them.

Zone 1 POWER TOOLS . . 5



# CRAFTSMAN 10-in. Tilting-Arbor Floor Model Saw

A Product of Planning! Yes, only a long, long period of planning and experiment could have produced this saw, proven in performance tests, fully supported by Sears reputation, a credit to its title, CRAFTSMAN finest name in hardware! An industrial Giant unsurpassed for home, farm, or school work shops.

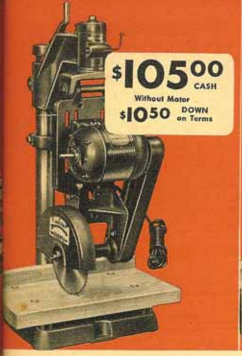
Here are more outstanding features: Cast iron frame has rigid, box section construction (enclosing elevating screws). Rigid cast iron motor mount (with safety catch in case of belt breakage), is supported by two 34-inch diameter rods in vertical plane on rear of frame. The table insert surrounding blade can be adjusted from top to keep insert perfectly level with table. Each control has a minimum of play and very smooth action unaffected by motor weight.

Built-in sawdust chute ahead of blade is a rigid steel stamping. Double %-in. V-belt drive; matched belts. Cast iron motor mount, pulleys, and belt guard included. Motor, switch, saw guard, dado insert, and wheel set not included. For switch 9 A 1923 see page 34.

- Depth of cut, maximum 3½ in.
  Size and type of blade 10-in.
  carbide tipped (½ in. bore)
  Length of fence 31½-in.
  Bearings 2 sets sealed ball; lubricated Arbor speed recommended . . . 3450 R.P.M.
   Table size with extensions . . . . . 36x27-in.
- SPECIFICATIONS 2234 x1934 in. (min.) 1-H.P., 3450 R.P.M. 214-in. (dual) 234 in. (dual) Base size...
   Motor recommended....
  - Mactor recommended (min.) 1-H.P., (industrial) 1½-H.P. 3450 R.P.M. Machine pulley (included) 2½-in. (dual) Motor pulley (included) 2½-in. (dual) V-belts (2 matched belts) ½x44 in. Overall dimensions Depth 36½ in. Height 37¾; Width 36 in.

99 A M2727—Floor Model Saw without motor. Shipping weight 293 pounds. \$219.50
99 A M72786—As above, but with 1-H.P. 3450 R.P.M. ball-bearing capacitor motor (115-230volt, 60-cycle A.C.) With overload protector. Shipping weight 354 pounds. \$264.00
9 A 2732—Saw Guard Assembly for above saw. Shipping weight 4 pounds. 11.95 9 A 2747-Dado Insert for above saw. Shipping weight 12 ounces.... 9 A 2209—Molding Head Insert, Shpg. wt. 2 lbs. 6 oz. 9 A 2748—Wheel Set. (Shown above.) Shipping weight 6 pounds 8 ounces... 9 A 2720—Miter Gauge for above saw. Shipping weight 5 lbs. 3 oz... 5.75 

6 . . SEARS, ROEBUCK AND CO. Zone 1





### **ERRFTSMAN Swing Saw**

Fast, free operation with no wasted motion . . pull saw For heavy duty work.

Swivels from 0 to 90° right or left; gives vertical cut by degrees. Cast-iron base and elevating arm; cut by degrees. Cast-iron base and elevating arm; 234-in, steel column. Pin locks swing arm in vertical position for ripping or dado work. Another pin locks at 0°, 45°, or 90° for miter cuts. Extra safe! Adjustable blade guard, belt guard. Portable! Can be partially disassembled quickly for transporting. Equipped with 10-in. V-tooth crosscut blade, 34-inch bore; 3-in, diameter 34-in, bore machine and motor pulleys; 14x38-in. V-belt.

pulleys; 92x35-in. 7 - 2000 99 A M2545-Without motor. Shipping weight \$105.00 99 A MT2547—With 34-H.P. 3450 R.P.M. 110-120 volt. 60-cycle A.C. capacitor motor. Shipping weight 247 pounds.......\$138.50 9 A 4951—CRAFISMAN V-tooth Crosscut Saw Blade. Specify 10-in. diameter, 34-34-inch arbor hole. Shipping weight 1 lb. 12 oz. \$2.98

SPECIFICATIONS:
Depth of cut (maximum) . , with 10-in, blade, 3 in, Crosscut width (max.) . with 10-in, blade, 16 in, Ripping width (max.) with table fence 11 7/16 in, without fence 13 1/4 in.  Angle of cut range, 90° right, to 90° left, in 1° gradua-
• Miter cut (maximum) with 10-inch blade, 3x83(-inch. • Width of initer cut (maximum) at 60°, 14½ in.; at 45°, 11½ in. at 22½°, 6¼ in.
Dado capacity with 6-inch dado saw . width, 1 inch; depth, 1 inch .     Table size
V-1 ooth Crosscut blade included . diameter 10 inches; bore ½ inches.     Bearings, arbor two sets sealed, precision ball     Arbor speed recommended (approx) 3450 R.P.M.
<ul> <li>Motor recommended (minimum) , ¾-H.P. 3450</li> <li>Machine pulley (included) , 3-in, diam.; ¾-in, bore,</li> <li>Motor pulley (included) , 3-in, diam.; ¾-in, bore,</li> </ul>
<ul> <li>V-belt (included)</li> <li>Over-all dimensions. Height 41% in.; depth 26% in.; width 24 in.</li> </ul>

### **ERRFTSMAN 10-inch and 12-inch Radial Saws**

It's a Woodworking Wonder! Crosscuts, rips, miters, compound miters, rabbets, and even shapes with proper It's a Woodworking Wonder! Crosscuts, rips, miters, compound miters, rabbets, and even shapes with proper cutters! Neither band saw, bench saw, nor swing saw can do as many jobs or move as easily to so many positions. You'll find the Craftsman Radial Saw quick to adjust to any position—and a pleasure to handle when in place. It's truly a precision power tool. Cutting is done through the top of the work... you can see exactly where the blade enters wood. Its two sets of sealed ball bearings never need lubrication!

You'll like Craftsman's massive 15x42-inch table, too. It enables you to handle longer, wider lumber—speeds up production. And remember! The Craftsman Radial Saw is capable of doing the tasks of several saws... but it occupies the floor space of only one! If you're production-conscious, you'll welcome Craftsman's near-perfect accuracy and swift cutting rows. If you're production-conscious, you'll welcome Craftsman's near-perfect accuracy and swift cutting rows. If you're production-conscious, you'll welcome Craftsman's near-perfect accuracy and swift cutting rows. If you're production-conscious, you'll welcome Craftsman's near-

perfect accuracy and swift-cutting power. If you're production-conscious, you'll westerned Craftsman's nearperfect accuracy and swift-cutting power. If you're budget-conscious, you'll appreciate the way each Craftsman
feature stretches your overhead dollar . . . and the way your profits increase accordingly!

Saw pulls through work; swings, tilts, and locks in any position; has quick-setting stops for 0, 45 and 90
degrees. Controls conveniently located at front of saw, Automatic front-pivoted guard encloses blade edge for
greater safety. Anti-kickback pawls. 15x42-in. wood work table with removable fence; 28x36-in. stamped
steel base. (Steel legs and lower shelf not included—sold separately under 99 A M2159F below.)

SHIPPING NOTE: Catalog Numbers ending in "F" shipped from factory in Cincinnati, Ohio. For details on Sears Easy Terms, see inside back cover.

### **CRRFTSMAN 10-inch RADIAL Saw**

99 A M2361F—With 10-in, carbide tipped 8-tooth combination blade (1-in, bore); 1-H.P. 3450 R.P.M. single-phase, capacitor motor (115-230 volt 60-cycle A.C.) Shipping weight 350 pounds.
\$34.00 Down on Sears Easy Terms....Cash \$340.00 9 A 4943—Extra Corbide-tipped Blade for above. 1-in, bore. State 10 in. blade diameter.
Shipping weight 2 pounds 8 ounces. \$10.95

SPECIFICATIONS:
• Depth of cut, maximum
<ul> <li>Crosscut capacity, maximum12½x2½-in. stock</li> </ul>
<ul> <li>Ripping width, maximum</li></ul>
<ul> <li>Arbor tilt, maximum</li></ul>
<ul> <li>Angle of cut range 0 to 90° right or left</li> </ul>
<ul> <li>Maximum width and depth of 45° compound mite.</li> </ul>
cut, (motor turned and tilted to 45°) 811/16x1 1/8 in
<ul> <li>Maximum width and depth of miter cut (motor turned</li> </ul>
to 45")
<ul> <li>Dado capacity with 8-inch diam, x 1-in, bore dade</li> </ul>
saw width 1 in depth 11/4 in
Table size 15x42 in Base size 28x36 in
<ul> <li>Table height without legs 7½ inches with legs 36 inches</li> </ul>
• Length of fence 42 in.; length of stroke 16 in
• Column diameter, vertical 3 in.; norizontal, 21/2 in
Bearings, arbor 2 sets sealed precision ball bearing
Arbor speed (approximate)
• Motor + H D 1450 D D M

99 A M2360F—With 12-in, carbide tipped 12-tooth combination blade (I inch bore); 2-H.P. 3450 R.P.M. single phase capacitor motor (115-230 volt, 60 cycle AC). Lead wires terminal switch box mounted on saw base. Shpg. wt. 370 lbs... \$395.00 SPECIFICATIONS:

**CRRFTSMAN 12-inch RADIAL Saw** 

### Accessories for your CRAFTSMAN Radial Saw

© 9 A 1578F—Spacers for Radial Saw Adapter. 1-inch bore; 3-inch outside diameter. Available in 1/16, 3/4, 3/4, 3/4 and 3/4 inch thick. State thickness wanted.

Shpg. wt. 1 lb. (See shipping note above.) . . . Each . \$2.00

9 A 1579F—Collars fit Radial Saw Adopter, ½ in. bore x 2-in. outside diameter; ¾6 in. thick. Shpg. wt. 8 oz. (See shipping note above.)... Set of 2 ... \$3.00 E 9 A 1580F—Left-hand Router Bits. Sizes: ¾, ¾, ¾, ½, ½ in. diameter. State diameter wanted.

Shpg. wt. 3 oz. (See shipping note above.).... Each \$3.90 10-in, Radial Saw Blades. See page 8 for 12-in, blades. Specify I-in, arbor. (All radial saw blades described on page 8.) 9 A 4951—10-in. Crossovi Blade.

1-in, arbor. Shpg. wt. 1 lb. 12 oz. \$2.98 



# Sufe-Saur " MODEL NO. TRO. APAS - MADE IN U.S.A. CARBIDE TIPPED Teeth are tipped with Tungstee Car-bide . . . hardest metal made by mani

# **CRAFTSMAN Carbide Tipped Saws**

Greater Safety . . Much Longer Life



Safer ... only 8 teeth, each projects just .020in, above non-cutting



Tipsarestronger, blade wears 20 times longer than ordinary steel





Whichever type saw you own-bench, electric, hand, radial, swing, builders, or floor modelthere's a CRAFTSMAN Carbide Blade designed-

### Outlast ordinary blades 20 times!

One of these saw blades-10-One of these saw blades—10-in, diameter—actually sawed over 27 miles of 3½-in, lam-inated Masonite Presdwood without shurpening, without breaking, until damaged by a steel object! Tungsten carbide has often been called "the man-made diamond." It's the hardest metal yet developed, Each of the eight teeth (12 on 12-in, blade) has been tinged

of the eight teeth (12 on 12in. blade) has been tipped
with this amazing metal
forming the toughest cutting teeth available.

Actually costs less to use
then ordinary sow blades.
because they last up to 20
times as long as ordinary
blades. Safer 8-tooth design (12 on 12-in. blade).
Each tooth projects only
020 in. above non-cutting
edge. Saw can't grab.. protects you from kickback injuries. Cuts faster, easier. juries. Cuts faster, easier.

Cuts all these materiols: all types of wood, plastics, plywood, Formica, Masonite Presdwood, Transite, laminates, asbestos, abrasive roofing materials, aluminum, zinc, etc. (Do NOT use for cutting masonry, steel, iron, or other ferrous metals.) Order from table below. Fit all types and size saws with round, square and diamond shaped arbors. Use to rip, cross-cut and miter.

9 A 4943-Please state diameter, arbor hole size and shape wanted.

Diam.	Arbor Hole	Fits these saws	Shog, wt.	Price
	13/14-in. diamond	6-inch Skill-saw.	1 lb	57.75
6 in	1/2 in. square	Mall and DUNLAP 99A02572	1 lb	7.75
6 in	*5%-52-in, round	Porter-Coble: bench saws	1 lb	7.75
61/s in.	1 % -in. round	6-Inch Black and Decker	1 16	7.75
	1/2-in. round	CRAFTSMAN 99A02553; bench saws	1 lb	7.75
/ in	* 1/8-1/2 in round	Bench saws	1 lb. 4 oz.	8,25
/ in	13/4-in, diamond	Skil-saw, Electric Hand Saw and Seart		THE
	Mary Service Control	former model 02186	1 lb. 4 oz.	8.25
M	1/2 - In. square	Mall.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 lb. 4 oz.	8.25
3 in	*%-1/2-in, round	CRAFTSMAN 99A02557, bench saws	1 lb. 8 oz.	8,75
5 in	13/14-in. diamond	Skill-sow	1 lb. 8 oz.	8.75
	13/6-in. square	Mall electric saw,	1 lb. 8 oz.	8.75
	1 %-in, round	Black and Decker electric saw	1 lb. 8 oz.	8.75
0 in.,	*1-14-16-in.			
1	round	Bench, builders', radial, swing saws.	2 lbs. 8 oz.	10.95
112 in.	*1-1/4-in, round	Radial, swing, and bench saws	4 lbs. B oz.	17.50

<sup>\*</sup>Arbor bushed to accommodate either size arbor shown, †12 teeth

### **CRAFTXMAN Chisel-Tooth Blades**

Cut up to 30% longer before resharpening



Bevel-filed, chisel-shaped tooth has greater hook angle. Cuts 30% longer before resharpening than standard or funcy-tooth combination blades. Easy to sharpen and reset because of shape of tooth . , reduces vibration. Saw teeth automatically set and filed. Deep gullets to clear out sawdust, 9 A 4955—State saw diam., arbor thape, arbor diam.

			Fits these Saws		
16	5 % in.	Bis in, diamond	Skilsaw electric saws	1200	\$1.60
16	6 in	1/2 in. square	Malf, Pet, and our former		
34	01		No. 2572	12 oz.	1.69
10	0 in	*%-1/2 in. round	Bench Saws	12 oz.	1.69
10	Oja in.	13% in round	Black-Decker saw		1.65
10	054 in.	1/2 in. square	Fet, and our former No.	100	Ulpo
200	view .		2572	12 oz.	1.69
10	052 in.	1/2 in. round	Craftsman 652-in. elec-	1000000	100000
			tric saw	10 oz.	1.65
18	4 131.++ +	%-1/2 in. round	Bench saws	14 oz.	1.89
10	a in.	19 in. square	Mall electric saws	14 oz.	1 85
19	134 HL	156 in. diamond	Skilsaw, and our former	100	
20	er d		No. 2186	14 oz.	1.89
20	O 10	"%-12 in, round	Craftsman 8-in. electric		
de	and the last	***	saw, Bench saws	1 lb. 2 oz.	1,98
20	四次 四十	b) in diamond	Skilsaw electric saws	1 lb. 2 oz.	1,98
20	の行 担。	1 7 in. round	Black-Decker saws	1 lb. 2 oz.	1.98
24	1075 III.	Me m. square	Mall electric saws	I lb. 2 oz.	1,98
37	12 in	at a in round	Bench saws	1 15. 12 oz.	2,98
700	the sills	r-24 in Lonny	Radial, swing and com-		/
-			mercial taws	Z Ris. 5 oz.	4,29

<sup>\*</sup>Arbors bushed to fit either size arbor indicated

8 . . SEARS, ROEBUCK AND CO. Zones 1-3-3

### **CRAFTSMAN Circular Saw Blades**

Professional quality. CRAFTSMAN Circular saws are produced by improved machine methods that eliminate many costly hand processes. You pay LESS for a MORE accurate saw! The gradual taper of a CRAFTSMAN Hollow-ground blade means greater strength . . . allows saw to run without set . . won't bind.

Electrically-controlled furnaces hold saws flat, temper them under pressure—give blades toughness, long-lasting edges. Chrome-nickel-modybdenow steel; heat-treated; evenly tensioned to run true. Accurately ground for better balance and surface finish; pitch and gum are less likely to stick. Deep sawdust-freeing gullets. Cut smooth and easy—won't choke or bind. Stand hardest production use.

[A] B CRAFTSMAN Flat-ground CROSSCUT and RIP SAWS. Please state catalog number, center hole size, and diameter of saw would when ordering.

wanted when ordering.

Diam.	Gauge	Center Hole, in.	R.P.M.	Shipping weight	[A]9A4925 Crosscut	[B]9A4926 Rip
6 In. 7 in.	18 18	*%-55	5080 to 7640 4350 to 6550	13 oz.	\$1.69 1.89	\$1.69 1.89
8 in. 10 in.	16 15	*%-%	3820 to 5730 3050 to 4580 2540 to 3820	1 lb. 12 oz.	2.98	1.98 2.98

CRAFTSMAN Flot-ground COMBINATION SAWS. For crosscutting, ripping or mitering. Be sure to specify center hole size and diameter of saw wanted when ordering.

Diam.	Gauge	Center Hole	R.P.M.	Shpg. wt.	9A4937
6 In	18	*%-1/2 in	5080 to 7640	10 oz	\$1.69
7 in	17	*%-1/2 in	4350 to 6550	13 oz	., 1,89
8 in	17	*%-½ in	3820 to 5730	I lb	1,98
			3050 to 4580		
12 in	15	* - 3/4 in	. 2540 to 3820	. 2 lbs. 9 or.	4.29

D CRAFTSMAN Hollow-ground COMBINATION SAWS. For fine woodworking . ripping, crosscutting or mitering. 3-gauge taper grinding gives free, easy cutting. Cuts smooth enough to glue work without sanding. Cuts slightly slower than flat ground saw. Please specify center hole size and saw diameter wanted when ordering.

Diam.	Ga. Taper	Center Hole	R.P.M.	Shpg. wt.	9A4939
		* 1/4 - 1/2 in	5080 to 7640	9 oz	\$2.69
	15 to 18	*%-½ in	4350 to 6550	12 oz	2.98
8 im	15 to 18	*%-1/2 in	3820 to 5730	1 lb	3.89
10 in	14 to 17	*14-16 in	3050 to 4580	1 lb. 10 oz.	7.25

\*Arbors bushed to fit either size arbor indicated,

### Silicon Carbide Grinding Wheels

Grinding Wheels for shorpening carbide-lipped tools. Regular grinding wheels will not adequately grind or sharpen your carbide tools. Vitrified green silicon carbide. recently developed, makes carbide grinding available at a low cost. 1/2 in thick. I-in center hole. Bushings furnished for smaller shafts. State catalog number, wheel and shaft diameter.

See Safety Information Page 50.	
9 A 6424-Fine grit, 6-in. diam, Shpg. wt. 3 lbs	1.98
Fine grit, 7-in. diam. Shpg. wt. 3 lbs. 3 oz	2.25
9 A 6425-Coarse, 6-in, diam. Shpg. wt. 3 lbs	1.98
Coarse grit, 7-in. diam. Shpg. wt, 3 lbs, 3 oz.	



### **New Fine-Finish Blades** Give smoothest cuts possible



### **Professional Blades at** regular blade prices

A CRAFTSMAN Fine Tooth Cross Cut Blade. Thin 

9 A 4962—Shipping weight 9 ounces. \$1.69

ERAFTSMAN Cobinet Combination Blade. Designed for bench saw use on work where the finest possible cut is desired. Extremely thin gauge (.030-in.) Made from high quality chrome-nickel-molybdenum alloy steel. Combination-type teeth in trips, crosscuts, or miters equally well on hard or soft wood. Cuts with a minimum amount of waste... so smoothly that glue joints can be made without jointing. 7-inch diameter with ½ or ½ intround arbor hole. Use on 7-in. to 10-in. bench saws. State arbor hole size wanted.

9 A 4963—Shipping weight 9 ounces. \$1.89

CRAFTSMAN Veri-Thip Plywood Blodes. (Not

9 A 4963—Shipping weight 9 ounces. 51.89
CRAFTSMAN Veri-Thin Plywood Blades. (Not shown.) For cutting plywood with minimum of splintering; also for fine finish work. Made of .030-in. gauge chrome-nickel-molybdenum steel; heat treated and tempered. Two sizes: 4-in. diam. with ½-in. round arbor hole, for 6½ and 8-in. CRAFTSMAN Electric Hand Saws, ½-in. electric drill attachments, and some bench saws. 7-in. diam. with ½- or ½-in. round arbor hole, for 7, 8, and 10 in. bench saws. State diameter and arbor hole wonted.

9 A 4964—4-in. diameter. Shpg. wt. 3 oz. 51.19
7-in. diameter. Shpg. wt. 9 oz. 1.89

### **Nail-cutting Blades**

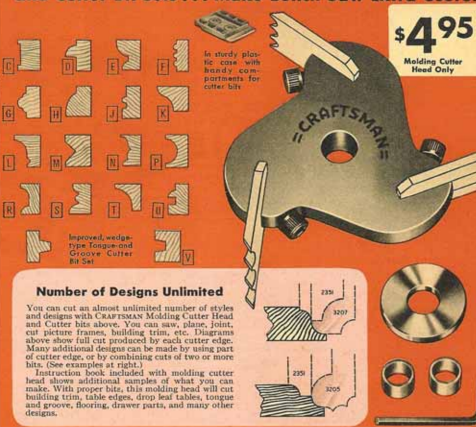
CRAFTSMAN. (Not shown.) Ideal for heavy-duty production work. Improved tooth design. Cuts lumber containing nails, wire, etc. Carefully made of special high carbon saw steel, heat-treated and properly tensioned. Also ideal for rough work.

BOTH ripping and crosscutting. These leatures plus its rugged construction make it perfect for factories, shops, contractors, etc. Arbors bushed to fit either arbor indicated.

suops, contractors, etc. Aron's business to at eliter arbor indicated. 9 A 4928—State diameter wanted, 6-in, 56-35-in, round arbor hole; fits 99A02553, saw and bench saws. Shpg. wt. 9 oz. \$3.75 8-in, 56-35-in, round arbor hole; fits 99A02557, saw and bench saws. Shpg. wt. 1 lb. \$4.85

# **CRAFTSMAN Molding Cutter Head**

and Cutter Bit Sets . . . Make Bench Saw Extra Useful



### Convert your Bench Saw to a Jointer, Planer and Shaper

Positive-grip safety lock aligns bits accurately, securely; easy to replace bits.
 Fits most bench saws with ½, ½ or ¾-in, arbors; fits

most dado inserts.

Made of special analysis steel; heat treated and tempered; balanced for safety.

Cutter head design is exclusive with Sears (patent

Cutter nead design is excusive with Sears (patent applied for).

Compare these outstanding features with any other molding cutter head . . . you'll agree there is none finer. Save lumber costs . . save time. Make your own moldings, building trim, tongue and groove flooring.

It's EASY with your bench saw and this CRAFISMAN Molding Cutter Head. Number of styles and designs you can cut is limited only by your imagination. Cuts can be planned to overlap, to just meet or be separated by uncut wood. Comes with wrench, spacer washer, bushings, instructions. In plastic box with compartments for 6 sets of bits. Bits not included (see listings below).

ments to below).

9 A 3200—Shipping weight 1 pound 8 ounces....\$4.95

9 A 3220—Moiding Cutter Hend for Radial and Swing

5 aws. As above but fits 34, 34, or 1 inch arbot.

Shipping weight 1 lb. 10 oz......\$4.95

INDIVIDUAL CRAFTSMAN CUTTER BIT SETS for use in above Molding Cutter Head; also our former Nos. 2284 and 2289. Special heat treated tool steel; 1 in. wide. Vertical slot on back of blade assures positive alignment in molding head. Each set contains 3 bits except 9A2303 (tongue-and-groove) which has six. Order by calalog numbers, as listed below. Shpg. wt. each set 3 oz. (except 9A2303). 

[D] 9A2350—Cobinet Door Lip Cutter	2.50
[E] 9A2351—1/4 and 1/2-inch Quarter Round Cutter	2.50
[F] 9A2352—3-Bead (1/4-inch) Cutter	2.50
[G] 9A2354-Cloverleaf-Screen Mold Cutter	2.50
[H] 9A2355—Base Molding Cutter	2.50
	2.50
[K] 9A3202—"Ogee" Window and Door	
Stop Cutter	2.50
L] 9A3203—¼-in, Flute and ½-in, Cove Cutter [M] 9A3204—90" Flute Ornamental and	2.50
[M] 9A3204—90" Flute Ornamental and	
Combination Cutter	2.50

Round Cutter	\$2.50
[P] 9A3206-1-in. Flute Cutter, 1/2-in, radius	
[R] 9A3207—%-inch Quarter Round, %-inch Cove (Drop Leaf) Cutter	
[5] 9A3208—¾ and ¾-Inch Quarter Round, and ¼-inch Bead Cutter	2.50
[T] 9A3209—%-inch Cove Cutter	2.50
[U] 9A3210-Panel Cupboard Door Cutter	2.50
[V] 9A2303—Tongue-and-Groove Cutters. New proved, wedge-type design, Includes 6 bits.	
Shpg. wt. 8 oz.	4.95













"How to Sharpen" Instruction Book. Over 200 illustrations! It's easy to sharpen tools when you know how. Shows how to sharpen and care for knives, naws, drills, garden tools, chiesls, axes, screwdrivers, etc. 32 pages.

9 A 2924—Shpg. wt. 2 oz... 25c

CRAFTSMAN Gum and Pitch Remover. Quickly dissolves all pitch and gum from circular saws, band saws, planer and jointer

band saws, planer and jointer knives, shaper cutters, turning tools, etc. Aids free, easy cutting. Prevents rust, 8-oz, can. 9 A 4918—Shpg. wt. 10 oz....49c

Sow Blade Stabilizers. Designed especially for carbide-tipped blades listed on opposite page... but can be used with any saw hlade from 7-in. to 12-in. diam. Fitted against the saw blade, they help the blade produce a smoother cut by eliminating any wobble of blade. Available in two sizes: 4 in. diam... \$4 or \$4-in. arbor bushed; and 4-in. diam... 1 or \$4-in. arbor bushed. Order by catalog no.; state arbor size.

9 A 4952—Wt.1lb.Pair \$1.98

DUNLAP 5½-inch Dode
Sets. Good quellity sets. For
use on your bench saw . . .
performs many jobs . . dadoing, grooving, rabbeting, etc.
Made from tempered high
carbon steel. Set includes two
3/22-inch thick outside saws;six
Linch thick incide shingers. a-inch thick inside chippers.

7/18-inch thick inside enippers. Instructions included for fit-ting to bench saw. 9 A 4888—With ½-in. center hole. Wt. 1 lb. 10 oz... \$4.95 9 A 4889—With ½-in. center hole. Shirning weight hole, Shipping weight 1 pound 10 ounces. . . . \$4.95

AA CRAFTSMAN 6-inch Dodo Sets. Owr finest professional quality. Converts your bench saw, radial saw or swing saw for saw, radial saw of swing saw for dadoing, grooving, rabbeting, etc. Made of tempered high quality steel. Each complete set includes: two ½-inch thick out-side saws and five chippers (four ½-inch thick, and one ½-6-inch thick). Precision ground.

9 A 4874—With 1/2-in, center hole.Shpg. wt. 3 lbs. 8 oz. \$9.50 9 A 4875—With 1/2-in, center hole Shpg. wt. 3 lbs. 8 oz. \$9.50

BB CRAFTSMAN 8-inch Dado Set. BB CRAFTSMAN 8-inch Dode Set. A heavy duty dado set for dado work with your bench saw, radial saw, or swing saw. Sizes to fit saws with 1-inch, ½-in., and ½-in. arbors. Each set includes two outside saws (each cuts ½-in. groove), six ½-in. inside cutters, and paper washers for ½-ie, in width adjustments. State arbor size wasted: 1-in. or ½-in. (¾-in. size included bishings to £1 ½-in. arbors.) Shpg. wt. 6 lbs. 8 oz. 9 A 4870—Set. \$14.95 9 A 4870—Set......\$14.95

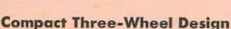
Zones All POWER TOOLS . . 9



Cut over two miles of 2-inch yellow pine with no sign of blade fallure.

Test proves machine is sturdiest ever! Ran continuously and perfectly for more than 500 hours while cutting over 25 miles of 1-inch yellow pine.

Test proves 3-wheel design is sturdybecause it has a smaller frame and a lower center of gravity. Accurate! Compact! Strong! Low priced! This is the right saw for the average hobby



Compactness is a feature desired in most power tools, particularly by the home craftsman who is limited in workshop space, CRAFTSMAN 3-wheel design gives this saw a full 12inch throat-without the great height necessary in conventional 2-wheel band saws with the same size throat. This also means you get a saw with a lower center of gravity in a smaller frame with more rigid construction.



\$550 DOWN .. ON EASY TERMS

CRAFTSMAN

# 3-wheel Band Sa

### Unmatched in quality and capacity at this price!

We believe it is unmatched at this low price. See actual test results above. Extremely accurate—cuts as thin as 20/1000 of an inch. Much more compact design than conventional 2-wheel saws of this capacity. Has "super-alloy" blade, the result of years of research. Ideal for home craftsmen, woodworking and wood pattern shops. Recommended for wood cutting only. (Not recommended for metal cutting.)

All working parts, except blade cutting edge, are fully enclosed for extra safety. If blade should ever break, it can't fly out! Heavy, rigid, scientifically reinforced cast iron frame. Double-row precision ball bearings mounted integrally with drive shaft, assuring perfect alignment and smooth operation. Double-row Torrington needle bearings on idler wheels. Rubber tires, ground true . . wheels machined to close limits to assure concentricity.

Cuts to center of 24-inch circle. Makes curved or irregular cuts in wood up to 4 inches thick. It's the only saw we know of with such a low center of gravity, and a full 12-inch throat (see cut-away view above). 12x12-inch table, mounted on double trunnions, with 4 points of support instead of 2, for greater rigidity; tilts 0 to 45°; has tilt indicator. Proper blade tension determined by built-in reading scale. One 1/2x62-in, blade included.

### **SPECIFICATIONS**

- Motor pulley (not included)...3-inch
  Machine pulley (included)...4-inch
  Motor recommended (minimum) ¼H.P. 1750 R.P.M.
  Overall dimensions: Height 201//6
  inches; Width 12 inches; Depth 281/6
  inches.
- inches
- 9 A 2664—Extra CRAFTSMAN 62-in. skip-looth Saw Blode. 1/6. 1/4, or 7/6-in. wide. State width. Shipping weight each 7 ounces. Each 1.25 99 A 01048K—Power Tool Bench. See page 34. (Adjusts from 271/4 to 311/4 in.) Shipping weight 27 pounds.

B 9 A 2919—"The Jig Saw and Band Saw" Instruction Book. 32 pages; over 160 illustrations. Shipping weight 2 oz	
O A 2120 Pour Part Share as property of the control	25c
9 A 2120—Powr Panl, Shown on power tool bench, See page 34, Shipping weight 1 lb	\$3.95

Many Types! Choice of blades for me with wood, brass, non-ferrous metals, steel. Set and filed As low as Many Sixes! Lengths range from 561/4 inches to 132 inches; widths from 1/2 inch to 1/2 inch Special Lengths available for cutting wood . . . made to order in sizes from  $\frac{1}{2}$  to  $1\frac{1}{2}$  inches wide ICRAFTSMAN

### **CRAFTSMAN Band Saw Blades**

Finest quality saw steel. Every blade properly set and filed for recommended use. Please

are width wanted. (Y A 2004 is the only blade available for use on 3-wheel band saw.)	
	98c
	.98c
	1.25
A 2665—For wood, 63 in, long; 1/4, 1/4, or 1/4 in, wide, Shpg, wt. 7 oz	.98c
A 2657—For wood. 78 in. long; 14, 14 or 14 in. wide. Shpg. wt. 7 oz	.98c
A 2623—For wood, 80 in, long; 1/4, 1/4, or 1/2 in, wide, Shpg, wt. 7 oz	.98c
	.98c
	.98c
	1.98
	1 08

### CRAFTSMAN special length Band Saw Blades

9 A 2669F—Not for use on 3-wheel band saws. All blades brazed unless otherwise specified. Add 35c to cost of each blade for brazing. Shipped from factory in Chicago, State correct length and width wanted, and specify if you don't want blades brazed.

Width	Shpg. wt.	Per foot	Width	Shpg. wt.	Per foot
. Vs inch	1 ounce	16c 16c 16c 17c 20c			23c, 25c 26c 33c 40e.



# CRAFTSMAN "100" 18-inch Band Saw

Cuts to center of 36 inch circle . . in wood up to 121/2 inches thick

Our finest 2-wheel heavy-duty Industrial-type Band Saw. It's the best 18-inch band saw we've ever sold . . and we believe it to be the finest on the market today . . at any price. You get extra features and extra capacity. Handles lumber up to 123/2 inches thick!

Steamlined, fully-enclosed design. All operating parts except actual cutting edge of blade are covered by heavy-gauge steel casing. Has heavy-duty welded all-steel frame. Two-wheel (rubber-

Extra-large table, 2014x171/4 in., of smooth ground cast iron ... tilts down and locks at any angle from 0 to 45 degrees. Miter gauge included. Saw guides above and below table guide blade straight and accurately ... have ball-bearing thrust wheels ... give you accurate, true cutting. Blade speed 3500 feet per minute. One 132x3/4-in, blade included. (For extra blades, see 9A2715 on oppositions). This hand was a proposition of the property of site page.) This band saw is not carried in stock or on display in many of our stores; however, shipment from factory can be made promptly.

### SPECIFICATIONS:

Depth of throat	
Capacity of cut (maximum)	
• Table size	
<ul> <li>Length of blade (one ¾-in. width included)</li></ul>	
• Width of blade¼ to 1 inch	Š
• Department Comments of the C	
<ul> <li>BearingsSix sets of grease sealed precision ball</li> </ul>	
Size of each wheel	
Machine pulley (included)7-inch single groove V	
<ul> <li>Motor pulley (not included)3-inch single groove V</li> </ul>	
<ul> <li>Motor recommended, minimum</li></ul>	
• Over-all dimensions Height 75 in.; width 221/2 in.; depth 31 in.	
99 A M2377F—Without motor, motor pulley or V-belt. Shipped freight, express or truck from factory in Cincinnati, Ohio; you pay transportation from there on delivery. Send orders to Sears nearest Mail order house. Shipping weight 420 pounds. (See inside back cover for Easy Terms.). \$295.00	

CRAFTSMAN "IOO" 12-in, Band Saw

Cuts to center 24-in. circle . . wood 6 in. thick

750 DOWN .. ON **EASY TERMS** 



Extra safe! All operating parts enclosed, except cutting edge of blade . . . blade can't possibly fly out.

Rugged, heavy duty construction. Designed and built for production work. The only band saw in this price range with all these band saw in this price range with all these features: (1) "Uni-cast" cover and frame for extra strength . . . rigidity. (2) Self-aligning upper blade guide reduces friction, prolongs blade life. (3) Oil-impregnated bronze blocks, ball-bearing thrust wheels on saw guides above and below table. (4) All work-ing parts completely enclosed . . . if the blade ever breaks, it's inside housing where it can't fly out. (5) Drive shaft and ball bear-ings are integral unit. ings are integral unit.

Four sets of precision ball bearings, lubricated for life. Large 14 1/ex1234-in. smooth ground, cast semi-steel table tilts 0 to 45°; has miter slot for use with 9A2246 miter gauge listed below. Two 1254-in. rubber-tired cast iron wheels. With one 80x34-in. blade. (For extra blades order 9A2623, 9A2624, and 9A2625 listed on opposite page.) Slo-Speed Converter not included (see below).

### SPECIFICATIONS:

Depth of throat12 inches
Capacity of cut (maximum)6 inches
Table size121/2x143/16 inches
Length of blade
(one 3/4-in, width included) 80 inches
Width of blade36 to 36-in.
Blade speed
Bearings4 sets lubricated-for-life
precision ball
Machine pulley (included)5-inch
Motor pulley (not included)2-inch
Motor recommended (minimum) 14-H.P.
1750 R.P.M.

Over-all dimensions. width 141/2 in.; length 223/2 in.

99 A M2428—Without motor, motor pulley, V-belt or stand, Shpg. wt. 75 lbs...... \$74.50 99 A MT2434—As above, with Dunlar 14-H.P. 1750 R.P.M. split phase motor (110-120 volt 60-cycle A.C.); 2-in, motor pulley; 50-in, V-belt, Shpg. wt. 102 lbs 99 A M2957—Steel Pedestal Tool Stand for above band saw. A work-height mount, 30-in. high Heavy 12x20}4-in. base, 4 holes for casters, Shpg. wt. 48 lbs. 

CRAFTSMAN

"INDUSTRIALS" These tools are

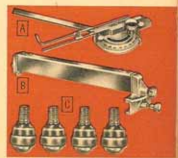
### Accessories for I2-in. Band Saw

A 9 A 2246—Miler Gauge for above band saw. Shipping weight 4 lbs. 4 oz	25
9 A 2907—Belt Guard for above band saw. Shipping weight 3 lbs. 12 oz	
B 9 A 2343—Rip Fence for above Band Saw. For best results use with 1/2 in. blade. Locks at front and rear.	lta,
Fittings included, Shpg. wt. 5 lbs	
Clarence of the contract of th	

 9 A 2819—Casters for 99AM2957 above. Set of 4 easy-rolling. Shipping weight 2 lbs.

9 A 2919—Instruction Book "The Jigsaw and Band Saw." 32 pages, Over 160 illustrations. Shpg. wt. 2 oz. \$3.25

Build your order to \$20 or more and buy on Sears Easy Terms



Zone I PAGE II .. POWER TOOLS





# CRAFTSMAN "80" Jig Saw

# 18-in. capacity . . Cuts to center of a 36-in. circle

- Cuts wood up to 2 inches thick . . metal and plastic.
- Three point mounting base allows fastening to uneven bench.

This saw is specially designed to give excellent service even under hard pro-fessional use . . It is ideal for the serious homecraftsman.

Modified Scotch-Yoke action assures smooth, quiet operation. Runs in a bath of oil. Porous bronze main bearings, 12x12-inch cast semi-steel table tilts from 0 to 45 degrees; gives large working surface. Frame is strongly made from cast semi-steel. Upper arm is removable for filing and saber sawing.

Exclusive design shoe in chuck between blade and clamping member prevents damage to blade when tightening. Blade chuck rotates 90° for ripping pieces longer than 18 inches. Has upper and lower blade guides. Adjustable hold-down prevents work from lifting off table. Fully enclosed coil type return spring. Built-in sawdust blower clears sawdust from working area. Uses 5- or 6-inch plain end blades (one blade included). See page 34 for description of the power tool bench shown.

### SPECIFICATIONS:

• Depth of throat
• Depth of cut (maximum)
Machine pulley (included)
Motor pulley (not included). 4-mcn     Motor recommended (not included). 2-inch
Motor recommended (minimum)
Speed (approximate)
Sawdust blowne 800 R.P.M.
Sawdust blower
Mounting dimensions
• Over-all dimensions: Height 1725/22 inches; length 29 inches; width 12 inches.
99 A M2315-18-inch jig saw without motor, motor pulley, V-belt,
and power tool bench. Shipping weight 68 pounds. \$34.50
99 A MT2449-18-inch jig saw with DUNLAP 34-H.P. 1750 R.P.M. split phase bronze
V-belt. Without power tool bench. Shpg. wt. 92 lbs

# **CRAFTSMAN** Jig Saw with Reciprocating Motor Has direct drive . . full power instantly

- . 11-inch throat . . cuts soft wood up to 1 in. thick
- · Electric power unit in base . . no belts, no gears
- . Use for models, puzzles, furniture making.
- Fun to use . . safer for every member of the family.

NOT A TOY . . but a rugged power tool. Rapid short-stroke reciprocating action provides smooth cut . . leaves practically NO saw marks . . minimizes the need for hard, tiresome sanding.

Needs no motor, no belt, no gears and NO OILING. Electric power unit in base gives 7200 smooth, short cutting strokes per minute. This short stroke and lack of pulleys and power belts makes it safer for children to operate.

Use it anywhere. Mounted on thick rubber feet that minimize noise. Ideal for apartment house dweller . . homes without basements.

Ut approved. For 110-120-volt, 60-cycle AC only. With six 5-in. pin-end blades. 5½-foot cord and operating instructions. It's ideal for making hundreds of articles from wood, plastic or metal.

12 . . SEARS, ROEBUCK AND CO. Zone 1

Saw wood up to 1 inch thick; zinc ½6 in.; brass ½6 in.; aluminum ½2 in. and plastic ½ in. You can find dozens of uses for it around your home.

### SPECIFICATIONS:

type for 110-120-volt,

60-cycle AC only.

- Strokes per minute..... 
   Height
   10½ inches

   Width
   8½ inches

   Length
   16¼ inches
- 99 A 02776—Shipping weight 13 lbs...... \$16.95 9 A 2690—Extra Blades for above jig saw. 5 inches long. Shipping weight 1 oz....... 6 for 25c

If your purchase totals \$20,00 or more you can take ad-vantage of Sears Easy Payment Terms. For camplete infor-mation see inside back cover.





### 24-inch capacity . . Cuts to center of 48-inch circle

"Walking Beam" action reduces vibration, blade breakage. Cuts wood up to 2 in. thick; also metal, plastics. Double-row precision ball bearings on the drive shaft assure smooth, quiet operation and long life.

By far the finest heavy-duty jig saw ever to bear the Craftsman name! Unusually smooth and quiet in oper-ation because of time-tested "Walking-Beam" action and precision ball bearings. Never needs oiling or greasing! Meets the most rigid requirements of professional crafts-men and woodworking shops. You'll get an entirely new idea of jig saw performance!

Extra large size table. Full 16x16 inches to give plenty of working surface; made of smooth-ground cast semi-steel. Tilts 0 to 45° on double trunnion supports; gauge shows angle of tilt. Blade chucks and table can be turned 90° for ripping long pieces.

Many super-quality features. 71/2-watt work lamp built into head; lights up working area; has switch, cord and plug. Concealed sawdust blower gives a real blast of air. Entering cuts at sharp angles are possible because the new blade support guides the blade above and below the work reduces blade breakage, too. Hold-down foot prevents lifting work off table on the upward stroke of blade. Hold-down is adjustable, even with table tilted. Enclosed, one-piece cast semi-steel base with rust-resisting gray enameled finish.

### SPECIFICATIONS:

• Depth of throat	es
<ul> <li>Depth of cut, maximum, in wood 2 inch</li> </ul>	
in plastic	es
in brass	ch
in aluminum and zinc	ch
• Table size	ies
<ul> <li>Motor recommended, min ¼ H.P. 1750 R.P.J.</li> </ul>	M.
<ul> <li>Machine pulleys (included)</li></ul>	in.
<ul> <li>Motor pulleys (not included) 2-inch and 3-in</li> </ul>	ch
<ul> <li>Speed</li></ul>	MI.
• Stroke	ch
<ul> <li>Mounting dimensions</li></ul>	ies

· Over-all dimensions: Height 211/4 inches; length 3934 inches; width 16% inches Motor can be mounted above, below or behind. One 6-inch plain end blade included. Shpg. wt. 125 lbs.

99 A M2344—Craftsman 24-inch jig saw as described above, without motor \$81.50 99 A M72393—Craftsman 24-inch jig saw with Dunlap 44-H.P. 1750 R.P.M. split phase bronze bearing 110-120-volt, 60-cycle A.C. motor; 2-in. and 3-in. motor pulleys; V-belt, Shpg. wt. 149 lbs. \$96.00

### "Walking-Beam" Action

It's no trick to make a pencil stand on end while the CRAFTSMAN "100" runs at full speed. That's because "Walking-Beam" action reduces vibration . . assures quiet, accurate operation. An H-shaped channel section delivers equal power on up AND down strokes . . . no jerky return springs. Drive action operates through double-bearing guides above and through double-bearing guides above and below work.

### Jig Saw Manual

Jig Saw and Band Saw Manual. Complete! 32 pages. Over 160 illustra-tions! Easy-to-follow directions for operating both types of saws. Explains many short cuts. Paper bound, Shipping wt. 2 oz. 



High quality blades of special alloy "Super-Tuff" steel, heat treated and hardened for long life and fast, easy cutting action. This alloy is famous for its combination of toughness and fine edge-holding qualities, 6-inch plain-end blades can be snapped off to fit machines taking shorter plain-end blades. Saber-tooth blades can be used for heavy work, as well as for saber work. Sizes in table at right. Order a complete assortment of blades so that you'll be prepared to do many different kinds of work. Shipping weight per package 2 ounces-

### **CRAFTSMAN Jig, Fret and Coping Saw Blades**

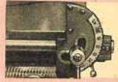
Catalog Number	Recommended uses	Length, inches	Teeth per in,	Thick, Inch	Width, inch	Blades in Pkg.	Per Pkg.
	IPIN TYPE BLADESI		77.17	THE THE PARTY	annual fr	-	A CORP.
(A) 9A2712	Fits hand magnetic jig saw	23/4.	18	010	040	in the second	. 25e
(B) 9A2688	Fits magnetic jig saw	4	18.	010	040	6.	25c
9A2690	Fits magnetic jig saw		18	010	055	6	250
(C) 9A2705	Medium, for wood	. 5	15	020	110	A	250
IDI 9A2704	Coarse, for wood	5	10	020	110		250
	(PLAIN END BLADES—FOR MOST JIG SAWS)						
(E) 9A2693	Extrafine for delicate cuts in wood	6	18.	010	. 045	R	250
(F) 9A2695	fine, for cuts in thin wood	6	14	010	070	8	250
(G) 9A2711	Skip tooth; for plastics, metals.	. 6	7	020	110	6	25-
(H) 9A2710	Skip tooth, for heavier duty than						
	9A2711		7	020	110		25.
(J) 9A2700	Coarse; for wood or soft metal		10	020	110		25-
(K) 9A2701	Fine; for wood or soft metal., .	A	16	020	110		250
IL1 9A2702	Extra fine; for wood or soft metal		15	020	078		25-
(M) 9A2709	Fine; for sheet metals incl. steel		20	020	110		250
	Extra fine; same uses as 9A2709.	7 7 7 7 7 7	32	020	070		. 25c
	(SABER BLADES)	******					c
[P] 9A28A7	For metal cutting	4	20	009	260	4	95-
(R) 9A2R69	For wood and soft matale	*****	10	020	1075	2	255
IST DADRAG	For wood and soft metals	0		Mo	0.50	*****	Zac
101 /AZ000	Far coarse cuts in wood	0	in a fine	+-040	230		ZOC



### **Extra Features**



Double row heat-treated, tempered, precision-ground ball bearings. Sealed against dirt. NEVER needs lubrication.



Fence tilts up to 45° in either direction; locks in place. Accurate, easy-to-read protractor scale shows angle of tilt.

# CRAFTSMAN 43/8-inch Jointer-Planer

# Heavier and sturdier than any other we know of in this price range

Ideal for small woodworking shops, school shops and home workshops. Outstanding—capacity, precision, speed, accuracy and smooth operation. Weighs much more than any other jointer-planer we know of in this price range.

Rugged construction throughout, Solid steel cutter head has three 4%-inch high-speed steel knives. Massive cast semi-steel base extends almost the entire length of the tool to give exceptionally rigid support to table for more accurate operation. Three-point-of-contact mounting eliminates twist.

Precision-ground tables of cast semi-steel. Three-point suspension mounting of rear table makes possible perfect alignment with front table. Front table is mounted on double set of adjustable ways for greater accuracy and ease in changing depth of cut. Gibs on ways; can be adjusted to correct for wear.

Depth of cut easily adjustable with hand wheel. Accurate gauge shows depth of cut. Controls are all clearly visible from normal operating position; can be reset without reaching under table. Quick-acting spring-loaded guard gives complete protection; can be quick-ly removed in one motion for rabbeting. Fence tilts up to 45° in either direction; easy-to-read protractor scale shows angle of tilt.

99 A 02334L-Without motor, motor pulley, V-belt or bench. Shpg. wt. 63 lbs. \$51.00

99 A 12317L—With DUNLAP 36-H. P. 1750 R. P. M. bronze bearing split phase motor for 110-120-volt 60-cycle A.C., 5-inch motor pulley, 34x43-inch V-belt, (Bench not included.)
Shipping weight 87 pounds. \$66.50

9 A 2291 — 41/4-inch Jointer Knives (Replacement). Set of 3. Shipping wt. 7 oz. \$3.39 99 A 01048K—Power Tool Bench, See page 34 for description. Shpg. wt. 27 lbs..... 10.95 SPECIFICATIONS:

۰	Width of cut	in.
	Depth of cut38	in.
٠	Rabbet depth36	in
	Length of fence1918	
	Spindle diameter	
	Size, front table 113/16x6%	in.
	Size, rear table11 1/4x6 1/4	
	Bearings, 2 sets sealed precision b	all

- Cutter knives. 3 high-speed steel, 4½x<sup>11</sup>/<sub>6</sub>x½ inch Recommended arbor speed, approximately 4500 R.P.M.
- Motor recommended (minimum)...
   1/2 H.P. 1750 R.P.M.
- Machine pulley (included)....2 in.
- Motor pulley (not included)...5 in.
   Mounting dimensions.7¾x21¾ in.

Over-all dimensions . . . Height 8 in.; width 934 in.; length 297/16 in.



### **Blade Sharpener**

Now! Quickly sharpen your jointer-planer knives, wood chisels and other straight-edge blades right in your own work-shop! Blade sharpener attachment for use on bench saws. Sharpens 25° to 40° bevel faces. (See page 5 for more complete description) plete description.) 9 A 2658-Wt. 7 lbs. 4 oz. \$6.95



### **CRAFTSMAN Thickness Planer** Hand feed type . . . planes material up to 12 in. wide

Now you can plane hard or soft boards to any desired thickness . . . finish rough sawed lumber . . reclaim old boards, etc. Exclusive open side design allows you to plane stock up to 12 in. wide by reversing work. Planes stock up to 6 in. wide in one pass. Handles stock up to 2 in. thick, and as small as 3's in. thick and 4 in. long!

Simple hand feed design reduces weight (and cost) and simplifies operation. Delicate adjustments for light-cutting contact directly controlled by operator. Cut adjusted by hand wheel; accurate . . holds cut to within a few thousandths of an inch.

Sealed ball bearings . . . lubricated for life. Ribbed cast iron table and frame. Ways milled into one casting for accuracy . . . no binding or misalignment possible.

Anti-kick-back guard on both sides. Chip breaker and pressure bar guard head.

### SPECIFICATIONS

SPECIFICATIONS:
• Capacity of cut, maximum
• Table size
• Cutter head
• Knives
* Bearings 7 sate enaled precision butt
Machine pulley (included)
stout puney (not inclined)
Motor recommended (minimum)
Mounting dimensions
• Over-all dimensions,height 153% in.; width 153% in.; length 193% in.
99 4 117770 11711 iength 1974 in., winth 1574 in., iength 1974 in.
99 A M2370—Without motor and bench. Shipping weight 85 lbs
99 A MT2371-With CRAFTSMAN 1/2-H.P. 3450 R.P.M. bull bearing capacitor motor for 110-
120-volt 60-cycle A.C., 234-in. motor pulley, 14x54-in. V-belt. Shpg. wt. 123 lbs., \$94.00
9 A 2293—Set of 3 extra knives for above planer. Shipping weight 10 oz. 4.15
99 A 01048K—Power Tool Bench, See page 34 for description. Use with 2 extra rails below. Shipping weight 27 lbs
9 A 2023—Extra Rails for above. Use two. Shipping weight 2 lbs. 8 oz Each 85c
55c

# Heavy Duty for Home, School, and Professional Shops



CRRFTXMAN Bench Model Thickness Planer

Fence tilts up to 45 in either direction. Hand wheel adjusts cut

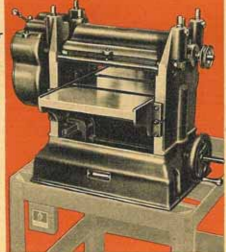
\$24950

Without motor, bench, Powr Panl

\$2500 Down on Easy Terms

We're convinced this 12-inch power feed thickness planer is un-surpassed. Every feature has been engineered to extreme accuracy... has been designed es-pecially to handle dayin-day-out high produc-tion work. And every part is EXTRA STRONG to insure long service.

EXTRA STRONG heavy side frame is cast in one piece from gray iron. EXTRA STRONG heavily ribbed, accurately ground table.

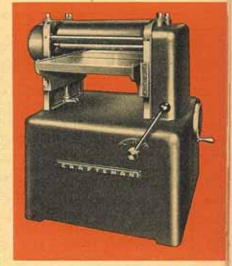


ERRFTSMAN 20-inch Floor Model **Thickness Planer** \$99500

\$99.50 Down, \$55.00 Monthly on Terms

- Extra Large Capacity—Planes lumber up to 20 inches wide and 6 inches thick!
- Extra Heavy Construction—Welded steel base . . alloy steel head . . high-speed knives and hardened
- Designed for Extra Duty—Meets the requirements of lumber mills . . factories and every type of woodworking shop.

A real production tool . designed to deliver top performance day by day even under such rugged demands as lumber mills, furniture factories, and wood pattern shops. We believe it is the finest 20-inch Power-Feed Planer on the market today. market today.



Nome 1 POWER TOOLS . . 15



Spindle speeds Four: 875, 1350, 2250, and 3450 R.P.M.
Spindle bearings 2 sealed radial throat ball bear. thrust ball bearings

Tailstock taper No. 1 Morse, female
Tailstock ram travel 2% in. Tailstock ram travel. 2% in.
Machine pulley (included). 4-in.
4-step V-type cone
Motor pulley (not included). 4-in.

4-step V-type Cone Motor recommended (min.). ½-H.P.
 1750 R.P.M.

· Mounting dimensions. 433/4x77/16 in.

• Overall dimensions: Height 1014 in.; width 8% in.; length 50% in.

# CRAFTSMAN"100"Ball-Bearing Lathe

By far our finest wood-turning lathe . . . and at the lowest price we know of for this quelity! EXTRA HEAVY DUTY CONSTRUCTION throughout . . . designed and built to meet the rigid requirements of industry. Now being used in many large professional woodworking shops.

9-inch twing . . . 30 inches between centers . . . 46 %-inch bed-Extra heavy cast semi-steel construction reduces vibrational Even under heavy cuts on high speeds it operates with excep-tional smoothness and accuracy. Massive bed is rigid . . well braced. Three-point mounting helps eliminate twist and strain. All parts are machined to precision tolerances for greater accuracy and dependability.

Two scaled precision rodiol thrust ball bearings in headstock—double-shielded and lubricated for life . . . give almost limitless service. Protected against dirt and grit. Assure longer life . . . greater security. . . Smoother operation!

No. I Morse Femole toper in both headstock and tailstock, Easy to use with work arbor, drill chuck, etc. Removable cover on outboard end of headstock spindle; permits outboard turning of larger diameter work without reversing motor. Spring loaded indexing pin for use in fluting. Convenient location of tail stock lock and tailstock ram lock. No wrench needed to adjust tool rest height.

Can be driven from rear or below. Attractive rust-resisting gray enamel finish. Comes complete with tool rest, spur, and cup centers, wrench (for both tool-rest slide and tailstock), 4-inch 4-step machine pulley, giving 4 speeds (875 to 3450 R.P.M.), and 34x44-inch V-belt. Lathe bed extension not included (Sec 99A02488 listed and described below.)

99 A M2307—Without motor, motor pulley or lathe bed extension, Shipping weight 76 pounds...... 99 A MT2195—As above, but with DUNLAF 1/3-H.P. split phase 1750 R.P.M. 110-120-volt 60-cycle A.C. motor and pulley. Shipping weight 103 pounds......\$61.50

B 99 A 02488-18-in. Lathe Bed Extension, Exceptionally 



Individual CRAFTSMAN Wood-turning Chisels. Same quality as in 9 A 2855 (listed above). as in 9 A 2855 (listed above).

[E] 9 A 2850 — Gouge, ½-in, wide. Shpg. wt. 10 oz. \$1.90

[F] 9 A 2851 — Gouge, ½-in, wide. Shpg. wt. 11 oz. \$2.00

[G] 9 A 2852 — Gouge, ½-in, wide. Shpg. wt. 13 oz. 2.25

[H] 9 A 2854 — Spear Point Chisel, ½-in, wide.

Shipping weight 11 ounces. \$1.45 9 A 2858—Parting Tool, 1/4-in. wide. Shipping weight 11 ounces. [K] 9 A 2862-1/2-in. Skew Chisel, Shpg. wt. 11 oz....\$1.55 9 A 2856—Round Nose Chisel, ½-in, wide.
Shipping weight 11 ounces.
M) 9 A 2863—1-in. Skew Chisel. Shpg. wt. 11 oz. \$1.70
CRAFTSMAN 4-pc. Carbide-tipped Turning Chisel Set.
Special carbide-tipped steel blades! Easily sharpened.
Hardwood handles. For working wood, plastic, aluminum, and brass. Hardwood and brass.

9 A 3629—Complete set as listed individually below.

5 Shipping weight 2 pounds 6 ounces.

9 A 3624—½-in. Parting Tool. Shpg. wt. 8 oz.

9 A 3624—½-in. Round Nose Chisel. Shpg. wt. 11 oz.

2.95

9 A 3625—¼-in. Skew Chisel. Shpg. wt. 10 oz.

3.25

9 A 3627—½-in. Gouge. Shpg. wt. 11 oz.

3.25

9 A 3627—½-in. Gouge. Shpg. wt. 11 oz.

3.25 P A 2027—39-in. Gouge. Snpg. Wt. 11 02.

Work orbor with 3-jew, ½-in. Drill Chuck. Chuck and ½-in. x 20-thread arbor with steel flanges. Fits any lathe with ½-or %-in. unthreaded straight spindle. Fastens with 2 set screws. State whether for ½-or %-in. spindle. 9 A 2151—Shipping weight 1 pound 10 ounces.... \$2.00 16 . . SEARS, ROEBUCK AND CO. Itoms 1

R CRAFTSMAN General-Purpose Work Arbor. Carbon steel, 4 in. long. 236-in. spindle has 34-in. x 20 thread. Steel flanges. 2 set screws. Please state whether for 34 or Steel flanges. 2 set screws. Please state whether for ½ or ½-in. bore.

94-in. bore.

94-in. bore.

95-in. bore.

95-in. straight spindle.

95-in. straight with ½-in.

95-in. straight with ½-in.

95-in. straight unthreaded spindle.

96-in. straight unthreaded spindle.

96-in. straight unthreaded spindle.

97-in. straight unthreaded spindle.

97-in. straight unthreaded spindle.

97-in. straight unthreaded spindle.

98-in. straight unthreaded spindle.

98-in. straight unthreaded spindle.

98-in. straight with ½-in.

98-in. straight with ½-in.

98-in. straight with ½-in.

98-in. straight with ½-in.

98-in. straight spindle.

98-in. straight with ½-in.

98-in. straight with in.

98-in. straight with ½-in.

98 W Sending Plotes. Cast iron construction. Fitted with sandpaper.

Sending Plotes. Cast iron construction. Fitted with sandpaper.

Sending Plotes. Cast iron construction. Fitted with sandpaper.

Sending Plotes. Cast iron above, or any lathe with ½ in. x16 R.H. thread. Wt. 2 lbs. 8 oz. . . \$4.60

A 2341—8 in. For any lathe with ½-in. straight unthreaded spindle. Shipping weight 2 pounds. . . . 3.95

Shipping weight each 2 pounds.

Shipping weight each 2 pounds. with 34-in, x 10-thread spinare, Comes with set screw. Shipping weight each 2 pounds.

9 A 2489—4-in, diameter, For inboard turning. \$2.45

9 A 2490—8-in, diameter, For inboard turning. \$3.75

9 A 2492—8-in, diameter, For outboard turning. 3.95 

AA) Work Arbor. ½ in. x 20-thread. 2 steel flanges; nut on head end for clamping wheels. No. 1 Morse taper.

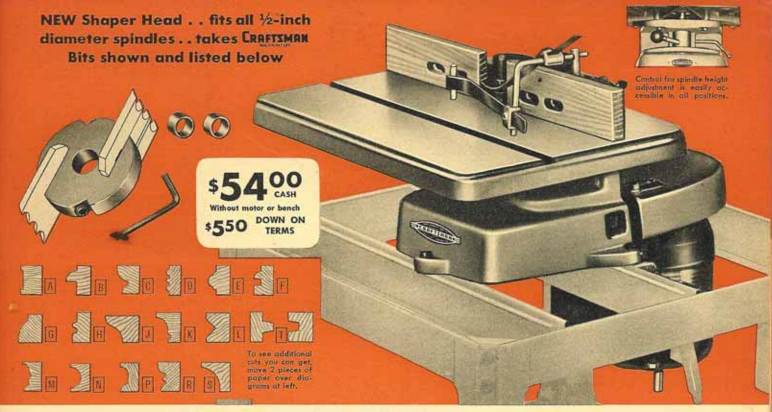
9 A 2153—Shipping weight 9 oz.

\$1.15

BB Chuck Arbors. Precision ground. Postpoid.
9 A 2123—Fits 9 A 2142 and 9 A 2143 chucks flisted on page 27). Has No. 1 Morse taper and No. 33 Jacobs taper. (Shipping weight 10 oz.).

Postpoid.

9 A 2154—Fits chucks 9A2129 9A2144 9A2991. Postpaid. \$1.10
9 A 2154—Fits chucks 9A2129, 9A2144, 9A2991.
(See pg. 27.) Has No. 1 Morse taper and No. 3
Jacobs taper. (Shpg. wt. 12 oz.) Postpaid. \$1.10
[CC] Screw Center. Replaceable center. No. 1
Morse taper on shank end.
9 A 2116—Shipping weight 12 oz. \$1.65 DD Precision Bull-bearing 60-degree Center. Center point fotates on ball bearing, No. 1 Morse EE Spur Center. Accurately ground. No. 1 Morse taper on shank end.
9 A 2106—Shipping weight 4 oz.......................\$1.10 [GG] 60-degree Center. No. 1 Morse taper on shank 9 A 2110—Shipping weight 3 oz... HH CRAFTSMAN 4-low Independent Lothe Chuck.
For lathe with 34-in, x 16-thread spindle. 4-in, diameter. Four reversible drop-forged jaws; work independently. T-handle wrench.
9 A 2156—Shpg. wt. 3 lbs. 10 oz. \$9.50 If your purchase totals \$20.00 or more you can take ad-vantage of Sears Easy Terms. See Inside back cover. Buy Your Power Tools on Easy Terms.



# **CRAFTSMAN High-Speed Wood Shaper and Cutter Head**

### Either side of fence easily adjustable without disturbing the other

CRAFTSMAN High-Speed Wood Shaper. Designed for high-speed, light duty production work. Cuts smoothly and rapidly at all possible angles to the grain of wood, using shaper cutters shown above. Four features exclusive in this price rangel (1) BOTH sides of fence adjustable without loosening fence assembly. (2) Three-point mounting. (3) Collars, nuts and washers hardened to prevent burring. (4) Floating upper bearing for greater accuracy... two sets of sealed radial ball bearings, lubricated for life. Extralarge, 21x15-inch ground cost semi-steel table. Spring hold-downs hold work securely against table and fence while cutting. Table has miter gauge slot. Solid-type spindle construction—instead of interchangeable style—assures accurate concentricity. Reversible: rotates in either direction. Larger spindle diameter between bearings; same principle of design used in expensive grinding and boring machines; helps prevent whip and vibration.

Built-in guard completely encloses belt and motor pulley; adjustable for different belt lengths. Flat motor pulley (supplied) helps prevent belt misalignment when raising or lowering spindle. Comes with 3 spindle collars; machine pulley; motor pulley; and ½x33 inches V-belt. Shaper-cutters described and sold separately at right.

99 A 010421—CRAFTSMAN Heavy-duty Power Tool Bench. Smothers vibration. Slide rails shock mounted on rubber cushions. Cam-action clamps permit easy mounting of tools, Patented tension-bolted construction assures permanent rigidity. Legs adjust separately for uneven floors. Punched leg ends for wheel set, 20x26 inches. Stands 25 inches high. With bolts, instructions. Shipping weight 41 pounds.

CRAFTSMAN Shoper Molding Cutter Head. Now—at last a shaper molding cutter head to add hundreds of uses to your wood shaper or drill press. The number of designs possible with this sensational new attachment are limited only by your own imagination. Jointing, planing, cutting picture frames or working building trim are a few of the jobs now possible with this versatile attachment. Order yours today and transform your wood shaper or drill press into a jointer, planer and molding cutter. Fits 99 A M.3392 Shaper (listed at left, illustrated above) and all other ½-in. spindle wood shapers; also drill presses with No. 33 Jacobs taper spindle using adapter 9 A 2483. Special alloy steel. Positive-grip safety lock keeps bits accurately and securely aligned. Cutters changed quickly and easily without removing Head from machine. Uses bit sets listed below. In plastic box with compartments for 10 bit sets. 9 A 3268—Shipping weight 10 ounces. \$2.75

CRAFTSMAN Shaper Bit Seis. For use in Molding Cutter Head shown and listed above. Special analysis tool steel; 1 inch wide. Slot on blade insures true alignment in Head. In plastic box. Two bits in set except 9 A 3263 (tongue and groove) which has 4. Shipping weight each set except 9 A 3263: 2 ounces. Order by calalog number.

Al 9 A 3267—1-inch Planer and Jointer.	\$1.65	5
B 9 A 3260—Cobinet Door Lip Cutter	1.6.	5
Cl 9 A 3261—¼ and ½-inch Quarter Round Cutter.	1.6.	5
D 9 A 3262—¼-inch 3-Bead Cutter	1.6	5
E 9 A 3264—Cloverleaf-Screen Mold Cutter	1.6	5
F   9 A 3270—Panel Cupboard Cutter	1.6.	
G 9 A 3265—Base Molding Cutter		
[H] 9 A 3271—Glue Joint Cutter	1.6.	
[J] 9 A 3272—"'Ogee" Window and Door Stop Cutter		
K 9 A 3273— 14-inch Flute and 1/2-inch Cove Cutter.		
L 9 A 3274—90-degree Flute, Ornamental and Combination Cutter		
[M] 9 A 3275—Curved Flute and 1/4-inch Quarter Round Cutter		
N 9 A 3276—1-inch Flute Cutter (1/2-inch radius)		
[P] 9 A 3277—% inch Quarter Round, % inch Cove (drop leaf) Cutter		
R 9 A 3278—1/4 and 1/4-inch Quarter Round and 1/4-inch Bead Cutter		
5   9 A 3279—1/4-inch Cove Cutter	1.6	5
[T] 9 A 3263—Tongue and Groove Cutters, New, improved wedge-type design.		-
Includes four bits, Shipping weight 4 ounces	3.2	5



SHAPER CUTTERS, For shaper or drill press. High speed cutters of finest quality hardened, special alloy steel. Precision machined, accurately ground. 1/2-in. bore.

\$1.35
1.90
1.60
. 1.90
. 1.90

Special shaper cutters, 16-inch radius, Shpg. wt. ea. 3 oz.
JJ   9 A 2380-Small Picture Frame Cutter. 1/2 in. high \$1.90
KK 9 A 2395 Large Picture Frame Cutter, 1 in. high \$1.90
LL 9 A 2309-Shoe Molding Cutter, 1 in. high 1.90
MM 9 A 2389-Cupboard Door Cutter, 1 in, high 1.90
NN   9 A 2376—Bead Cutter. I in. high
MA 1 3 A 2310 Dead Cutter. 1 III. High.
PP Set of S Shaper Collars. Mount beneath cutters to control depth of cut. Fit 1/2-in. spindle.
[ 1] of cut. Fit /2-in. spinnie.
9 A 2367—Shipping weight 6 ounces
RR Sash and Door Cutter Kit. Fits 99 A M2392 shaper above, and our former shaper 2381. 5 spring collars (1/6, 1/6, 1/6, 1/6, 1/6, 1/6) with
[68] former shaper 2381, 5 apring collars (14, 14, 14, 16, 19, 1 in, wide) with
1/2-in, bore; sash cutter blade; Allen wrench; 3 recessed nuts (1/2x24,
14x20 and 14x16-thread).
9 A 2407—Shipping weight 8 ounces
a state of the sta



6-in. belt and disc sander. Over 100 22. in. of sanding surface. Heavy duty ... designed and built for production work in industry. Operates at any angle from 0 to 99°. 17°/15 in. long belt table is 6½-in. wide. Sands both flat and curved surfaces ... end grain and small work with 9-in. disc; curved and irregular work with end drums. Sanding disc, table, miter gauge, and sence included.

Adjustable work table can be tilted to any angle from 0 to 45°, is transferable from end to side for disc use. Miter gauge fits slot in table. Exclusive quick-change belt release. Change grit belt table easily in secondal Lever releases belt tension. Position of sanding belt table easily adjusted. 3-in. diameter drums; one rubber-covered. Tension-adjustment on idler pulley brackets controlled by hand knobs. Drive pulley and idler pulley are slightly lower than belt table surface to prevent gouging of long work. 4 large self-lubricating bronze bearings. Table and frame of cast semi-steel. With adjustable work table; miter gauge; 9-in. abrasive disc; adjustable stop guard; 6x48\*/is-in. sanding belts; 3-in. machine pulley. For extra sanding discs and sanding belts, see 9A2526 and 9A2167 listed below.

99 A 022351—CRAFTSMAN 6-inch Belt and Disc Sander as above, without motor, motor pulley, V-belt or bench. Shpg. wt. 67 lbs... \$47.50 without motor, motor puney, v-beit of bench, Sapk, w. 199, A 122331—CRAFTSMAN 6-inch Belt and Disc Sander as above, with ½-H.P. 1750 R.P.M. capacitor ball-bearing 110-120-volt, 60-cycle A.C. motor, 50x½-in, V-belt, 2¾-in, motor pulley. Shpg. wt. 101 lbs. \$75.00 99 A 01048K—Adjustable Steel Power Tool Bench. Perfect for almost every power tool except bench saw. Tension-bolted steel frame; 14x28 in, Floor leveling adjustment. Height adjusts from 2732 to 3132 in 2-piece pivot motor mount, Complete with two cross slides, hardware and instructions, Fewer bolts make assembly easier, Shipping weight 27 rounds.



DUNLAP 4-inch Sonder. Does flat work with sanding belt; irregular work using end pulleys as sanding drums. For wood or metal. 3-point mounting. Self-lubricating porous bronze bearings. Cast semi-steet body and table. Belt tracking adjustment. Fence adjustable; easily removed. With adjustable stop guard; 4x36-in. medium-grit sanding belt; machine pulley. 99 A 02236—DUNLAP 4-in. Belt Sander as above, without motor, motor pulley. V-belt or beach, Shipping weight 19 pounds. \$16.50 and 120 volt, 60-cycle A.C.); motor pulley; V-belt. Shpg. wt. 43 lbs. \$30.50 and 120 volt, 60-cycle A.C.); motor pulley; V-belt. Shpg. wt. 43 lbs. \$30.50 and 1048K—Adjustable Steel Power Tool Bench. Perfect for almost every power tool except bench saw. Tension-bolted steel frame; 14x28 in. Floor leveling adjustment, Height adjusts from 2734 to 31½ in. 2-piece pivot motor mount. Complete with two cross slides, hardware and instructions. Fewer bolts make assembly easier. Shpg. wt. 27 lbs. \$10.95 and intructions. Fewer bolts make assembly easier. Shpg. wt. 27 lbs. \$10.95 and 120 volt. Pastens sanding discs to metal or wood sanding plates. Non-drying to permit quick and easy change of discs.

9 A 2219—4% ounce slick. Shipping weight 1 lb. 2 oz. 35c and 2229—16 ounce slick. Shipping weight 6 ounces. 35c and 2229—16 ounce slick. Shipping weight 1 lb. 2 oz. 45c and 2229—16 ounce slick. Shipping weight 1 lb. 2 oz. 45c and 2226—Pkg. 6 medium grit. Shpg. wt. 8 oz. 69c Pkg. 5 coarse grit. Shpg. wt. 8 oz. 69c Pkg. 5 medium grit. Shpg. wt. 8 oz. 69c Pkg. 5 coarse grit. Shpg. wt. 8 oz. 69c Pkg. 6 medium grit. Shpg. wt. 8 oz. 69c Pkg. 6 medium grit. Shpg. wt. 8 oz. 69c Pkg. 6 medium grit. Shpg. wt. 8 oz. 69c Pkg. 6 medium grit. Shpg. wt. 8 oz. 69c Pkg. 6 medium grit. Shpg. wt. 8 oz. 69c Pkg. 6 medium grit. Shpg. wt. 8 oz. 69c Pkg. 6 medium grit. Shpg. wt. 8 oz. 69c Pkg. 6 medium grit. Shpg. wt. 8 oz. 69c Pkg. 6 medium grit. Shpg. wt. 8 oz. 69c Pkg. 6 medium grit. Shpg. wt. 8 oz. 69c Pkg. 6 medium grit. Shpg. wt. 8 oz. 69c Pkg. 6 medium grit. Shpg. wt. 8 18 . . SEARS, ROEBUCK AND CO. Zone 1

# Take the Tool to the Job!



### CRAFTSMAN 50-in. Shaft

Fits ½-inch motor shoft. Ball bearings in aluminum alloy hand-piece and motor couplings. Black steel end fittings. 1/4-in, core. Spindle is 1/4x20 thread. Set also includes: 6-in, double-thickness includes: 6-in. double-tnickness sewed buff; 6-oz. bar rouge buffing compound; 5-oz. bar Tripoli (brown) buffing compound for wood, plastics, etc.; 4-in. rubber and abrasive polishing wheel, 3/4 in. thick. 1/2 in. bore; 51/2-in. flexible sanding plate with abrasive disc; 14-in. capacity 3-jaw screw-on chuck.

cauce.

99 A72651K—With Dunlar split phase ¼-HP bronze bearing motor; 1750 RPM; 110-120-volt, 60-cycle AC. Shpg, wt. 31 lbs., \$27.75 9 A 2630—Without motor.

Shpg, wt. 8 lbs., \$14.95 9 A 2633—Flexible Shaft sha y A 2033 Flexible Shoft, only. Slpg. wt. 6 lbs. \$10.95 99 A 72619K—Flexible Shoft, with motor Shpg. wt. 20 lbs. \$23.75 9 A 2634—Flexible Shoft Extension. (Not shown.) 38 in. long. Makes shaft above 88 in. long. Shpg. wt. 3 lbs. 2 oz. \$3.95 wt. 3 lbs. 2 oz. \$3.95
9 A 2622—Extro Core for flexible shaft or extension. Shpg.
wt. 1 lb. 2 oz. \$2.65

### CRAFTSMAN 72-in. Shaft

Chrome-plated steel hand piece and motor coupling have extra large precision ball bearings for smoother operation and longer wear. Hand piece is rust-resisting. Knurling on hand piece gives firm grip.

Black steel end fittings.

Extra long 72-inch shaft. Fits 1/2-inch motor shaft. Spindle is 1/2-inch, 20-thread. motor shaft. Spindle is 32-inch, 20-thread. Core is made from 32-inch high carbon steel wire, helically wound, multiple-strand. Inner casing is of helically wound steel, covered with heavy, abrasion-resistant synthetic rubber jacket... steel impregnated... will not scratch surfaces. With casing, core, motor coupling, hand these and simple instructions.

piece and simple instructions.

99 A 026551—CRAFTSMAN 72-inch Flexible Sheft, without motor. Shipping weight 12 pounds. \$29.95

9 A 2682—Extro Core for above flexible shaft. Shipping weight 3 pounds 



# **ACCESSORIES** for Flexible Shafts and other tools

Mounted grinding tools, Points made Mounted grinding tools. Points made of highest quality vitrified aluminum oxide. Accurately mounted on ¼-inch steel shafts; run true. For finish work, die cutting, or other grinding work. Sizes given are stone sizes. State catalog number and quantity. Shipping wt. each 3 oz.

C	atalog No.	Diam.	Length	Each
	9 A 6461		2½ in.	59c
	9 A 6463		2 In.	59c
	9 A 6462	1/2 in.	2 in.	59c
	9 A 6459 9 A 6458	l in.	Lin.	59c
	9 A 6457	13/16 ln. 3/4 in.	% in. 13/16 in.	59c
	9 A 6460	1 in.	1 in.	59c
	9 A 6443	1 in.	1/2 in.	59c
P	9 A 6444	13/2 Jn.	3/2 In.	59c

R Cup Grinding Wheel. Resinoid bonded. 32-in. bushed arbor hole, 5-in. diam.; 2-in. flared cup; 1-in. rim. Use with flexible shaft.

m. rim. Use with flexible shaft.

9 A 5401 – Silicon carbide. For grinding and smoothing cast iron, concrete, etc. Shipping weight 2 lbs. 4 oz.

9 A 6402 – Aluminum oxide. For grinding and smoothing steel, welds, etc. Shipping weight 2 lbs. 4 oz.

53.98

SCRAFTSMAN 6-piece Retery Cutter Set, High speed steel cutters; 1/4-inch diameter shanks. For flexible shafts, electric drills, bench drills, etc. For carving, filing, milling, routing, chamfering on wood, plastics and metal (except hardened steel). CRAFTSMAN quality throughout ... which means only the finest materials are used. Order now! Shpg. wt. 6 oz. 9 A 2965.

Individual Rotory Cutters, 6 different shapes (listed below). Shipping weight each 3 onnces. 9 A 2970—1/4-in. Tree shape (pointed end). Each \$1.15 9 A 2967—1/4-in. Spherical. Each \$1.15 9 A 2968—1/4-in. Cylindrical. Each \$1.15 9 A 2968—1/4-in. Elliptical Each \$1.15 9 A 2969—1/4-in. Tree shape (radius end). Each \$1.15 9 A 2969—1/4-in. Tree shape (radius end). Each \$1.15 9 A 2969—1/4-in. Tree shape (radius end). Each \$1.15

9 A 2969—34-in. Tree shape (radius end). Each 1.15

Angle Head. For sanding and polishing. Cast aluminum head. Ball bearings take thrust; needle bearings take radial load. 1-to-1 gear ratio. Removable rubber grip. Fits flexible shaft 99A02655L only (listed at top of page).

9 A 2628—Sbpg. wt. 2 lbs. 8 oz. \$28.95

Wheel Guards. Protect hand and eyes. With hand grip. For any 4-in. grinding or wire wheel.

19 9 A 2637—Fits 9A2633 (at top of page); or any flexible shaft with 1 3/6-linch diameter hand piece. Shpg. wt. 1 lb. 3 oz. \$3.45

19 9 A 2638—Fits 99A02655L (at top of page); or any flexible shaft with 13/6-inch diameter hand piece. Shpg. wt. 1 lb. 3 oz. \$3.45



# CRAFTSMAN Gem Makers..Complete with needed Accessories

Everything you need to pursue your lapidary (gem cutting and polishing) hobby. All parts light, strong aluminum alloy castings. 3 sturdy aluminum alloy legs for bolting to workbench. All wheels run in horizontal positions. Wheels changed easily by removing bolt and lifting wheel from spindle. Large capacity lubrication cup moves around the rim. Deep lipped splash rim keeps liquids from splashing out. Rifled-drilled shaft provides forced lubrication to the bearing when grease cup is tightened. Use 34-H.P. motor at 1750 R.P.M. . . and 1\(\frac{1}{2}\)-in. motor pulley with 32 to 48-in. V-belt. (Motor, motor pulley and V-belt not included with set, order separately.) Order extra supplies for gem making from complete listings at right.

### 6-inch Gem Maker

EQUIPMENT INCLUDED: Complete 6-in. Gem Maker; 6-in. super-charged diamond wheel; 6-in. cast iron lap wheel; 6-in. silicon carbide grinding wheel; 6-in. wood scratch wheel; 6-in. silicon carbide scratch wheel; 6-in. special felt polishing wheel; 4-oz. No. 100 grinding compound; 4-oz. No. 220 grinding compound; 5-oz. polishing compound; 3 brushes for applying compounds; 6 assorted dop sticks; 1 stick dop cement; assorted gems for cutting; ½ pint soluble oil; instructions. Height, with cup 11½ inches.

99 A 01400—6-inch Gem Maker, without motor, motor pulley or V-belt.
Shipping weight 18 lbs.

\$32.50

99 A 01974K—DUNLAP ¼-H.P. 1750 R.P.M. split phase motor. For 110-120 volt, 60-cycle AC. (Use 1½-in. motor pulley, 32 to 48-in. V-belt).
Shipping wt. 23 lbs. \$12.95

### 10-inch Gem Maker

B EQUIPMENT INCLUDED: Complete 10-in. Gem Maker; 10-in. diamond blade; 10-in, cast iron lap wheel; 8-in, grinding wheel; 8-in, scratch wheel; 8-in, polishing wheel; 4-oz. No. 100 grit compound; 4-oz. No. 200 grit compound; 3-oz. polishing compound; 3 brushes; 6 dop sticks; dop cement; assorted gems; 16 oz. can oil; lead weights for sawing; instructions.

99 A 01422t—10-in. Gem Maker, without motor, motor pulley or V-Belt.

Shipping weight 45 lbs.

99 A 01974K—DUNLAP ¼-H.P. 1750 R.P.M. split phase motor, For 110-120-volt, 60-cycle AC. Use 1½-in, motor pulley 32 to 48-in, V-belt.

Shipping wt, 23 lbs. \$12.95

9 A 1441—Grinding Compound. One each of No. 100 and No. 220, 12-0z. packages.
Shipping wt. 1 lb. 12 oz. . . . . . . 2 pkgs. \$1.15 9 A 1403—12-oz, package Polishing Compound. Shipping weight 14 oz.

9 A 1407—6x½ or 8x¾-in. Grinding Wheels.

State diam. 6-in. Wt. 1 lb. 4 oz Each \$2.95
8-in. Shpg. wt. 4 lbs. 10 oz Each 5.75
9 A 1410—6 or 8-in. Polishing Wheels.

State diam. 6-in. Shpg. wt. 8 oz. Each \$1.60
8-in. Shpg. wt. 1 lb. 4 oz. Each \$1.98

8-in. Snpg. wt. 1 ib. 4 oz.

9 A 1442—5-oz. pkg. Dop Cement and 6
assorted Dop Sticks. Shpg. wt. 10 oz. . . . \$1.15
9 A 1443—1-pound Package of Assorted Semi-Precious Stones. Contains Agate and Obsidian stones up to 1 inch in diameter. Ready to be cut and polished. Shpg. wt. 1 lb. 7 oz. . . . \$1.95

### 7 easy steps

First, simply saw the stone flat on one side with diamond



with cast iron lap wheel. Cement the stone to the round wood dop

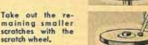
stick to permit easier handling.



Shape the top and sides of the stone on the silicon carbide grinding wheel.



Take out the deeper scratches in the shaped stone with the wood lap wheel.



Give the gem a beautiful, gleaming finish with the felt polishing wheel.



1100 Pictures 600 Operations

192 pages



two pages covering more than 100 drill press operations. Describes drilling, mortising. "The Drill Press" Inshaping, sanding, mortising, dovetailing, routing, carv-ing. More than 200 illustrations. Shpg. wt. 2 oz.

"The Jointer, Shoper and Thickness Planer" Instruction Book. A complete manual of operation. Thirty-two pages with more than 200 illustrations. Clearly describes more than 30 operations. Provides complete sharpening instructions.

9 A 2916-Shpg. wt. 2 oz. 25c

"The Circular Saw The Circular Sow Instruction Book. Thirty-two pages; more than 215 illustrations. Describes use of bench, electric hand, swing, builders' and radial saws. Clear instructions for making 30 wood joints. Shoe, wt. 2 oz. 

F Arc Welder Manual, Says striking an arc is easy as striking a match. Provides step-by-step instruction on how to arc weld. Describes how to mend broken equip-ment and construct new devices for more efficiency. Aid to farm welders 36 Aid to farm welders, 36 pages; 165 illustrations. 9 A 2025-Shpg. wt. 3 oz.49c

G "The Jig Saw and Band Saw" Instruction Book. 32 pages. More than 160 illustrations. Detailed deillustrations. Detailed de-scription for operating jig saws and band saws, Many short-cuts. Strongly paper bound. Shipping weight 2 ounces.

9 A 2919 . . . . . . . . . . . . . 25c H Metal Lathe Manual.

planation of metal lathe operations Containspages of machinists' tables. Well illustrated; 234 pages. Each section indexed for easy reference. A "must" wherever metal lathes are used. Shpg. wt. 1 lb. 4 oz. 9 A 2925 .....\$1.50

"The Wood Lathe" Instruction Book. Thirty-two fully illustrated pages. Describes and illustrates more than 225 wood-turning operations; tells how to mount attachments; fully describes centering, plan-

9 A 2920-Shpg. wt. 2 oz. 25c

Weider's Hondbook." A complete, practical oxy-acetylene welder's manual for beginners and experienced welders alike. Shows how to do welding, cutting, brazing, etc. 258 pages. Fully illustrated. Shipping weight 1 lb. Shipping weight 1 lb.

9 A 5411 ..... \$3.50

How to Share Manual. Shows Sharpen" to give almost any cutting tool a keen edge. In-valuable to mechanics, farmers, homeowners. 32 pages with more than 200 illustrations. Shpg. wt. 2 oz.

9 A 2924 . . . . . . . . 25c

M "How to Spray Point Like on Expert." Dis-cusses paint spraying . . from how to select a spray outfit to novelty wood finishing. Tells how to spray car, house, furniture, etc. 32 pages; 160 illustrations. Order now! Shpg. wt. 2 oz.

9 A 1899 ..... 25c Zone 1 POWER TOOLS .. 19



Power Tools-and how to use them. Com-pletely outlines more than 600 operations for power tools. In-cludes comprehensive maws, drill press, jointer, shaper, wood lathe, electric drill, sander, router, etc. More than 1100 ex-planatory illustra-tions, 192 pages. tions, 192 pages. Shpg. wt. 11 oz. 9 A 2912 . . . . . \$1.50



Floor Brush. Handy for scrubbing, waxing, etc. 1-in. long Tampico fibers set in 6-in. diameter hardwood block. ½-in. arbor hole. Shpg. wt. 11 oz. 9 A 6487 ......\$1.15

Two pages of Accessories for these

Wire Cup Brush. Special crimped steel wire bristles. 134-in. long, se-cured in metal holder. For removing scale, rust, paint or weld spatter from rough metal surfaces. Brushing surface has 1½-in. face. 2¾-in. outside diameter; 14-in. arbor hole. Shipping weight 4 oz. 90c

arbon Removing rush. Used by auto mechanics for hard-to-getat jobs such as carbon re-moving, brushing motor parts, engine heads, etc. 1-in. long tempered steel wires secured in metal holder. Ferrule diameter 1 in.; 14-in. diameter steel shank. 

D Tompico Fiber Wheel Brush, Tampico fiber secured by metal center. 6-i diameter, %-inch face, 35-inch arbor hole, 9 A 6486—Shipping wt. 8 oz.

Steel Wire Wheel Brushes. Crimped steel wire; metal center. Course made from No. 33 wire; fine from .006-in. diameter wire; heavy duty from No. 33 wire. State wheel diameter and arbor hole size wanted.

Diam.	Width	Arbor Hole	Shpg. wt.	Euch
9 A 64	80-Coar	se.		-
6 in	7% in		11 02	60c 90c \$1,10
9 A 64	82-Fine.			
0 In	/2 in	½-in ½ or ¼-in ½-in	11 02	\$1.15
9 A 64	83 — Heav	y duty.		
6 in	. 13% in		1 lb. 12 oz.	2.25

F Sanding Drums. Complete with adapter and medium grit sleeve. Diameter 2½ in.; length 3 in. Fits ¾-in. x 20-thread shaft.

9 A 2524—Shipping weight 12 oz. \$1.60
Replacement Sanding Sleeve. (Not shown.)
For above. State grit: fine, medium, coarse.

9 A 2522—Shipping weight 2 oz. ... Each 15c

Lamb's Wool Polishing Drum, 1-in. wool pile. Diameter 234 in.; length 3 in. Slips over sanding drum 9A2524 at left; polishes curved and irregular surfaces. 9 A 2533—Shipping weight 3 oz.......89

H Lamb's Wool Polishing Bonnets. Fit

over sanding plates. For polishing wax surfaces. Shpg. wt. each 8 oz. 9 A 2520-4%-in. Fits over 31/2 to 4-in. sanding plate. 1-in. pile. 9 A 2527—7-in. Fits over 5 to 6-in. sanding plate. 1-in. pile.......\$1.15 9 A 2528—8-In. Fits over 7-in. sand-ing plate. 134-in. pile. 9 A 2539—9-in. Fits over 8-in. sand-.. 1.35 ing plate. 11/4-in. pile. . . . . . . . . 1.69

CRAFTSMAN Spirol-sewn Buffs. High-est quality. Most generally used buff for all work. Made from unbleached muslin, 64x64-thread count. 1/2-in. center hole. Order by catalog number and state diameter.

Catalog No.	Diam.	Layers	Shpg. wt.	Each
9 A 6491 Single Thick- ness Buffs	6 in	18	2 oz 3 oz	49c
9 A 6493 Double Thick- ness Buffs	6 in	32	3 oz 6 oz .11 oz	69c

CRAFTSMAN Loose Buffs. (Not Shown.) 34-in. center hole. Same as buffs at left but with rows of sewing. State diameter.

Catalog Number	Diam- eter	Rows of Sewing	Layers	Shpg. wt.	Each
9 A 6494	4 in	2	32	2 00	16.
	6 in	2	32	4 07	600
	6 in	3	32	.7 oz.	\$1.00

K CRAFTSMAN Buffing Set. For 16-in. shafts. 6-in. muslin wheel; 6-oz. bar Rouge and 5-oz. bar Tripoli compound. 9 A 2864—Shpg. wt. 1 lb. 1 oz. . . . . . \$1.00

CRAFTSMAN Buffing Compound Set. 5 oz. bar emery, tripoli, white and red rouge. 9 A 2896—Shpg. wt. 2 lbs. . . . . 4 bars 75c

CRAFTSMAN 5-oz. Buffing Compound Bars. 9 A 2860—White Rouge, Shpg. wt. 8 oz. . . 25c 9 A 2865—All Purpose, Shpg. wt. 8 oz. . . 20c

Sanding and Polishing Kits. Rubber plate; ¼-in. Chuck Adapter and sanding disc holder; lamb's wool bonnet. Shpg. wts. 4-in. 12 oz.; 5-in. 1 lb. \$1.00

9 A 2841 - CRAFTSMAN 5-in. Kit. . . . . . 1.50



Grade

**GRIT CHART** 



Grits of Abrasive Papers and their uses

1. Use coarse, medium coarse and medium grit for
fast removal of material.

2. Use medium fine and fine grit for semi-finishing
and light removal of material.

3. Use extra fine grit for finishing, polishing.

Garnet Paper, 9x11-inch sheets.
9 A 6795—State grit and size package wanted. Grit Shpg, wt, of 6 1 6 for 4/0 Extra fine.... 3/0 Fine.... 2/0 Medium fine... .30c .30c ....4 ounces... .....4 ounces.... ,33c .39c

9 A 3015—New! Garnet Finishing Paper, 9x11-in, sheets. For wood or metal. Flexible. State grif wanted.

Grit. . . | 6/0 Super fine | 4/0 Extra fine | 2/0 Med. fine | Shpg. wt. . . 3 oz. . . . 21c

Wet or Dry Garnet Poper, 9x11-inch sheets. Use dry or with water or rubbing oil. 9 A 3018—Please state grit wanted.

	Super flae		
No. of Street, Street, St. of Street, St. of Street, St. of St	3 oz		436
Shpg. wt. 2	oz. One pkg	its. 41/4x51/4 c. (10 sheets)	in. sheets.

R Aluminum Oxide Cloth, 9x11-inch sheets. Tough-

9 A 6789 - State grit wanted when ordering.

Grit

Grif Shpg. wt. of 3 3/0 Fine. 2/0 Med. fine. 0 Medium. ½ Med. coarse. ...6 oz... ...6 oz... ...6 oz...

Wet or Dry Silicon Carbide Paper. Use dry, with water or rubbing oil for removing rust, and polishing metal, 9x11-in, sheets, 6 sheets per pkg. 9 A 3021—State grit wanted.

S DUNLAP Sanding Block. With 30x134 in, roll of med. grit garnet paper.
9 A 3681—Shpg. wt. 12 oz. 90c

12 for

...3 oz.... ...3 oz....

CRAFTSMAN Hand Sander.
6-in. steel block frame 30x
2-in. roll med. grit garnet paper over flat felt cushion. 2-in. wide.
9 A 3679—Wt. 15 oz. \$1.59 9 A 3665—Garnet Paper refills for above. 30x2-in, roll. Choice of coarse, medium, fine grit. Shpg. wt. 2 rolls 6 oz. 2 rolls any 1 grit. State grit . 25c

9 A 3666—Aluminum Oxide Re-fills for above sanding block. 30x2-in. No. 60-coarse, No. 100-medium, No. 150-fine grit. Shpg. wt. 2 rolls 6 oz. 2 rolls any 1 grit. State grit. 25c

Cloth back aluminum oxide abrasive. For wood or metal finishing. State catalog no. and grit.

9 A 6431—1 inch wide
Gitt Shop, wt. of 6 10-yd. roll

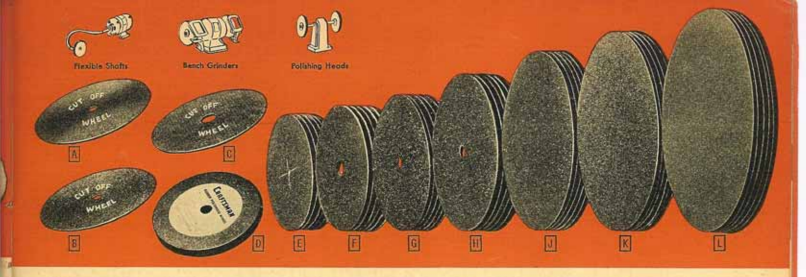
Fine . . 7 oz. . Medium . . 7 oz. . Coarse . . 10 oz. 9 A 6433—1½ inches 85e 95e \$1.05 Fine Medium .. 7 oz... .. 10 oz... .. 13 oz...

Wool. Handy around the shop or home. Ideal for housewives, cuts down scouring. Your choice of four grades in handy palm-size pads: 0-fine; 1-medium; 2-medium coarse; 3-coarse. Be sure to state grade. 9 A 6791—Pockage of 16 pods. Shipping wt. 1 lb. 4 oz. . . . . 45c

W Casein Powder Glue. Makes a stronger bond than ordi-nary glue. Just mix it with water . . it's ready to use. Fine for use where dampness occurs. For use on wood, paper, cloth. Shipping weight 1 pound 4 ounces, 9 A 8092—11-oz. can.....85c

X Liquid Giue. Use for wood, leather, glass, etc. Ready to use...no mixing necessary. 9 A 8089—4-oz. bottle. Shipping weight 14 ounces...30c 9 A 8082—8-oz. bottle. Shipping weight 1 lb. 4 oz...59c

20 . . SEARS, ROEBUCK AND CO. Zone 1



B Resinoid-Bonded Cut-Off Wheels. 1/2-in. square arbor. Shipping weight I pound.

\$1.49

9 A 6449—Silicon carbide. 8-in. diameter. For 36, 36, 34-in-shaft. Cuts tile, porcelain. State shaft rize wanted when ordering. Shpg. wt. 1 lb.

\$1.59 9 A 6455—Silicon corbide, 8-in. diameter. For 36, 34, 34-in. shaft. Cuts cast iron, brick, concrete date shaft size wanted when ordering. Shpg. wt. 8 or \$1.59

C Bayflex Abrasive Wheels. Safest all-purpose grinding wheel made. Cotton felted, aluminum oxide impreg-nated and resinoid bonded. Replace hack saw, file, sharp-ening wheel or circular saw, 1-in, hole. Bushings furnished for smaller shafts.

7 A 0420 — Sidle didmeter, grit dab note size						
Diam.	Thickness	R.P.M.	Grif	Shop, wt.	Each	
6 in	3/2 in	10,000	80	8 oz 12 oz 1 lb.	1.85	
7 in 7 in 8 in		8,500 8,500 7,500	24 120	1 lb. 8 oz 1 lb. 8 oz	2.35 2.75 2.35	
				1 lb. 8 oz		

D CRAFTSMAN Rubber Polishing Wheel. Abrasive in rubber. Ideal for rust removal, die work, deburring, sharpening, etc. ½ in. thick; 34-in. bore. Max. speed re-commended: 4-in., 3800 R.P.M., 6-in., 2500 R.P.M. Fine, medium

or coarse. State grit. 9A2928—4-in. Shpg. wt. 9 oz.\$1.15 9A2929—6-in. Wt. 1 lb. 8 oz. 1.98

E Abrasive Discs. Aluminum oxide on paper. For wood or metal, 4-inch. Fits sanding plates up to 4 inches in diam. Pkg. of 6 (2 coarse, 2 medium, 2 fine). 9 A 2544—4 inch. Shpg. wt. 4 oz. 25c

5-inch. Fit sanding plates from 414 through 5 inches in diameter. 9 A 2543—5-inch. Pkg, of 6 (3 med-ium, and 3 fine). Shpg. wt. 4 oz. . 25c 

F 51/2-inch Deluxe Cloth-Backed Pre-gummed Abrasive Discs. Pregummed; no additional adhesive required. Aluminum oxide. For wood or metal. Fits 9 A 2610 sanding plate at bottom of page, or any other 51/2-inch sanding plate. Fine, medium, or coarse grit. State grit wanted. 9 A 2612-Pkg. of 2. Wt. 2 oz. 29c

G 6-inch Abrasive Discs. Aluminum oxide abrasive on paper backing. For use on wood or metal. Hole in center for easier mounting. 6-in, sanding plates, whether they take perforated or solid replacement discs. Ideal for use with flexible shaft accessories on page 18. Open coat ideal for heavy or old stock removal, for paint or varnish removal.

9 A 2532 — State grit wanted; Fine. Pkg. of 6. Shpg. wt, 6 oz. . 29c Medium, Pkg. of 6. Shpg. wt, 6 oz. 29c Course. Pkg. of 4. Shpg. wt. 6 oz. 29c 

Assorted, Pkg. of 6 (2 fine, 2 med-lum, 2 coarse), Shpg. wt. 6 oz. 29c

H 7-inch Abrasive Discs. Aluminum oxide abrasive. For wood

9 A 2613-7-in. Deluxe Cloth-Backed 

9 A 2531—7-inch. Aluminum Oxide on Paper Backing, Fits our former 1725 Work Shop, 2567 Sander Polisher or any 7-in. sanding plate. Pkg. of 6 (2 fine, 2 medium, 2 coarse). Shpg. wt. 9 oz.

J 8-inch Abrasive Discs. Aluminum oxide on paper. For use on wood or metal. Fits sanding plates 9 A 2341 and 9 A 2491 at bottom of page; also fits Sears former sander No. 2213; also fits

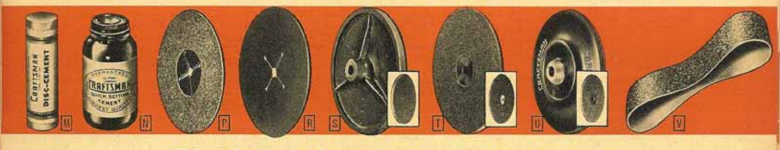
K 9-inch Abrasive Discs. Aluminum oxide abrasive on pa-per. For use on wood or metal. Fits our former 2730 disc sander or 99 A 02235L sander (listed on page 18); any other 9-in. sanding

Plate: 9 A 2526—Pkg. Shpg. wt. 8 oz. State grit wanted. Fine. Pkg. of 6. 69c Medium. Pkg. of 6. 69c Coarse. Pkg. of 5. 69c

L 10-inch Abrasive Discs. Aluminum oxide abrasive on pa-per backing. For use on wood or metal. Fits Sears former Sander No. 2210 or any other 10-inch

No. 2210 of any other 10-inch sanding plates.

9 A 2534—Pkg. Shpg. wt. 10 oz. State grit wanted.
Fine. Pkg. of 6. 89c
Medium. Pkg. of 6. 89c
Coarse. Pkg. of 5. 89c



### All Sears Sanding and Abrasive Supplies are top professional quality

M Stick Disc Cement. Holds sanding discs firmly to metal or wood sanding plates. Non-drying type, Choice of 434 or 16-oz, sticks, 9 A 2219—434-oz, stick. Shpg. wt. 6 oz. ... 35c

9 A 2229-16-oz. stick. Shpg. wt. 1 lb. 2 oz. . . . . 75c

Liquid Dicc Cement. Fastens abrasive discs to metal plates. Sets quickly and holds very firm. Shipping weight 1 lb. 2 oz. 

7-inch Resin-bonded Abrasive Discs. 34-inch center hole. These resin-bonded abrasive discs outlast glue-bonded discs from 2 to 234 times! Easily worth the difference in price. Won't "soften up" under high speeds. Fine for curved surfaces. Made of aluminum oxide grit, firmly bonded to pliable fiber back. Your choice of following grits: No. 24, 36, 50 or 80. Please be sure to state grit wanted when ordering.

7-inch Fiber Backing Pads. Used for backing up abrasive discs for more rigidity. Please state 3/2-inch center hole when ordering.  Sanding Plotes. Exceptionally high quality. Strongly made of cast iron. Set acrew provided to lock plate securely on spindle. Plate has one abrasive disc for sanding wood, attached. Extra abrasive discs will be found listed above. Be sure to check spindle size before ordering and order by correct catalog number.

Sanding Wheel. Available in 2 sizes: 8-in, diameter for 3\(\frac{5}{2}\)-in, or  $\frac{1}{2}\$ -in, arbor, 10-in, diameter for 3\(\frac{4}{2}\)-in, arbor. Strongly made of steel. Fit any 8-in, or larger bench saw having  $\frac{1}{2}\(\frac{5}{2}\)-in, arbor. One medium and one coarse abrasive disc for wood,$ 

9 A 2272 - State arbor size and diam. Wt. 4 lbs. . \$2.49

6 Replacement Sanding Discs for 9 A 2272 above, 2-

Flexible Sonding Plates. These flexible sanding plates will fit flexible shafts, polishing heads, lathes, electric hand drills, etc., or any other ½-inch 20-thread spindle. One medium grit abrasive attached. For wood or metal.

5½-inch diameter, Thick, molded flexible rubber pad, with 3½-inch diameter steel insert. Center-screw in hub keeps sanding disc from shifting.

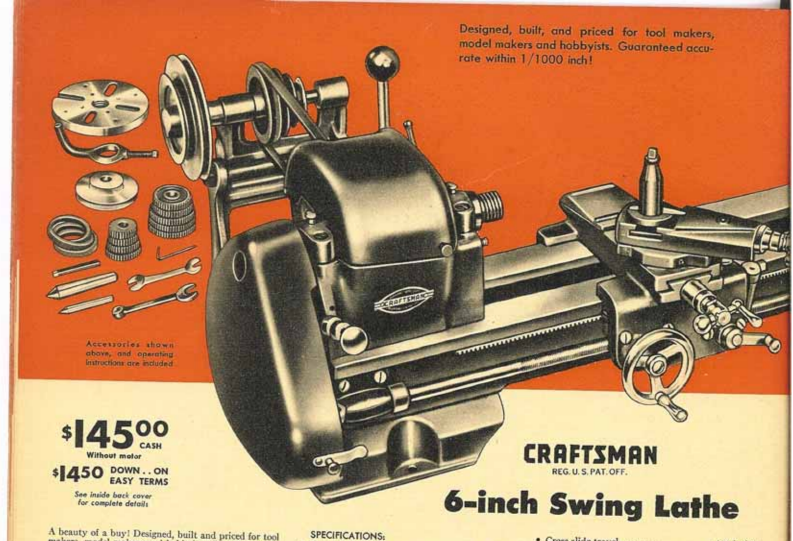
7-inch diameter, Thick, molded flexible rubber pad, with 4%-inch diameter steel insert. Hub center-screw keeps sanding disc from shifting. Takes regular 7-in, discs at top of page or resinbonded discs at left. 9 A 2610—Shipping weight 13 oz.....

9 A 2611—Shipping weight 1 lb. 5 oz......\$1.75

Sanding Beits. These sanding beits have exceptionally high quality throughout. Endless construction. For sanding wood or metal. Choice of fine, medium or coarse grit. Please be sure to state grit wanted when ordering.

9 A 2215-4x36 inches. Aluminum oxide on cloth. Fits sander 99A02236 on page 18 or Sears former No. 2213 sander. Shipping weight 4 oances. 59c

Sears Easy Terms make it easy to equip an entire workshop. See inside back cover for details



A beauty of a buy! Designed, built and priced for tool makers, model makers and hobbyists. It will give you precision performance on a wide variety of jobs.

Full 6-inch swing . . . 18 inches between centers . . . 30-inch bed. Massive, one-piece, cast semi-steel bed; precision ground. Carriage has hand wheel for manual operation and feed lever for reversible automatic power feed. Tailstock has set-over for taper turning.

Cuts 8 to 96 threads per inch, right or left hand. Back gears give 16 speeds from 54 to 3225 R.P.M. Graduated compound rest swivels 360°. Complete with 2-step motor pulley, 4-step machine pulley, 4-step countershaft, two 60-degree centers, 3/16-in. tool bit, 9 threading gears, 3/2-in. lathe dog, 3/2-in. V-belt, Allen wrench, 4-in. face plate and two wrenches.

•	Swing ov	cr bed.			6 inches
	Distance	between	centers		18 inches
•	Spindle:	Nose.		1 inch v	& thread
		Taper.		No	2 Maron
		Bore	******		IT inch
	Spindle b	and a			. 525 men
Ξ.	Spiniale a	carings.	.2 porous b	ronze; I be	all thrust
•	I hread ra	inge	8 to 9	6. right or	oft hand
	Feeds	Fo	ur: .0024, .0	030 0016	-d 0070
	Back con			039, .0048 8	8100. pm
7	Dack gen	rauo	app	roximately	636 to 1
•	Counters	naft and	back gear l	earings	Section 5

.....4 porous bronze 

Tailstock set-over. %6 inch

Motor recommended,
(minimum). 4 H.P. 1750 R.P.M.

Machine pulley (included). 4-step 

Comes with instructions, and accessories shown above. 99 A M2048-Without motor. Shipping weight 102 pounds.....\$145.00













2114 inches; length 3314 inches



### Metal Lathe Manual

A complete, up-todate, illustrated manual of metal lathe operations and machinists'
tables. Easy-to-follow directions on the construction of the metal lathe.
An ideal book for students, apprentices, machinists and experienced
lathe operators. Filledwith
actual photographs and actual photographs and pen and ink drawings. Each section separated by index tabs for con-venience. Paper bound; spiral back, 234 pages. Shipping weight 11 oz. 9 A 2925......\$1.50

22 . . SEARS-ROEBUCK Zone 1

### **Tool Holders**

Fit 99 A M2048 lathe above. Special drop forged steel, expert-ly heat treated and hardened.

P A 2031 — Threading
 Tool. Shpg. wt. 9 oz. \$4.95
 P A 2033 — Straight Tool
 Holder, No bit.
 Shpg. wt. 4 oz. \$2.30

Shpg. wt. 4 oz. \$2.30

B) 9 A 2034 — Right Hand Tool Holder. No bit.

Shpg. wt. 4 oz. \$2.30

E) 9 A 2035 — Left Hand Tool Holder. No bit.

Shpg. wt. 4 oz. \$2.30

F) 9 A 2037 — Cut-off Tool.

Shpg. wt. 7 oz. \$2.85

9 A 2009 — Extra Cut-off blade. Wt. 4 oz. 95c

G) 9 A 2036 — Knurling Tool.

Shpg. wt. 9 oz. \$5.75

### Formed Tool Bit Set

Six-piece set of 3/16-inch tool bits. High speed tool steel; ground, ready to use. Set includes threading bit, left-hand facing bit, left-hand turning bit, right-hand turning bit, right-hand facing bit, and round nose turning bit.

9 A 2043-Shpg. wt. 3 oz. \$2.20

### **Tool Post Set**

High speed tool steel. Tools mount directly in tool post. Set includes 4 boring bars, insternal threading tool, external turning tool, and set of tool post spacers for height spacing. Shipping weight 1 pound. 9 A 2038 .....\$9.75

K CRAFTSMAN3-jaw K CRAFISMAN3-jaw universal type. Self-centering, lever-operated...only two main parts, body and scroll. Ideal for production work. Holda tolerances to within .003 in. Steel jaws; steel body and scroll. Knurled rim. Fits the 99 A M2048 lathe above, or any 1-in.x8the 99 A M2048 lathe above, or any 1-in.x8-thread spindle. Diameter 4 in. Two sets of jaws; one for outside, one for inside gripping. With wrench. Shipping weight 6 pounds 5 ounces.

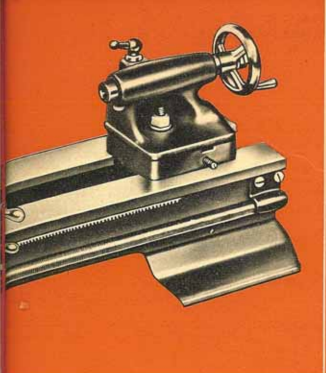
9 A 2297 .... \$27.50

Jaws controlled by single screw and pinion single screw and pinion gear ... speedy gripping ... self-centering ... ideal for production work. Extra-strong semi-steel body casting. Special alloy metal scroll; alloy steel pinion. Alloy steel jaws. Fits the 99 A M2048 lathe above, or any 1-inch x8-thread spindle. 4 inch diameter. Has two sets of jaws (outside and inside). With T-handle chuck wrench. Shipping weight 5 pounds 3 ounces.

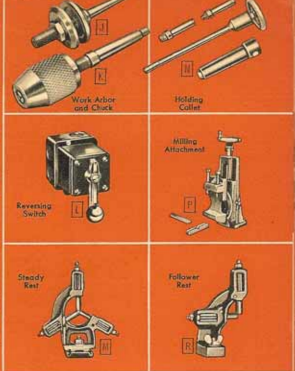
9 A 2148 ..... \$33.00

**CRAFTEMAN** precision made Lathe Chucks

type. For average shop needs. Special alloy steel body has wide, deep jaw slots. Four reversible jaws work independently; increase usefulness when working on irincrease usefulness when working on irregular shaped pieces. Large diameter jaw screw. Acme thread-dt. Fits 99 A M2048 lathe above, or any 1-in. x 8-thread spindle. Diameter 4 in. With T-handle chuck wrench; fits deep seat. Shipping weight 3 pounds 12 ounces. 9 A 2138 ..... \$9.50







### Accessories for CRAFTSMAN 6-inch Swing Lathe . . make it more useful

Shipping weight 7 oz. 1.20

B Screw Centers. For facing and hollowing operations. Replaceable center. 9 A 2116—No. 1 Morse taper shank. Shipping weight 12 oz. \$1.65
9 A 2115—No. 2 Morse taper shank. Shipping weight 14 oz. 1.70

C 60-degree Centers. For metal turning. 9 A 2110—No. 1 Morse taper shank. Shipping weight 3 oz. 90c
9 A 2111—No. 2 Morse taper shank. Shipping weight 7 oz. \$1.00

P recision ball bearing 60-degree Centers. For high speed operations. 9 A 2112—No. 1 Morse taper shank. Shipping weight 8 oz. \$2.20

S 100 P recision ball bearing 60-degree Center point rotates on ball bearing.) For high speed operations. 9 A 2112—No. 1 Morse taper shank. Shipping weight 8 oz. \$2.90

shank. Shipping weight 8 oz. . . . \$2.90 9 A 2113—No. 2 Morse taper shank. Shipping weight 10 oz. . . . 2.90

F High Speed Center Drill, Choice of 36-in, size (3/2 in, body) or 7/4-in, size (3/4-in, body). State size. 9 A 2040—Shpg, wt. 1 oz... 85c

H Foce Plete. Use for driving lathe dog and work for wood turning, 4-in, diameter. For use on 99AM2048 lathe (on opposite page) and other lathes with 1-in. thread spindle. A 2470—Shpg. wt. 3 lbs., \$3.25 Work Arbor. For mounting chucks and holding grinding, buffing and wire scratch wheels, etc. ½-in. x 20-thread. 2 steel flanges with nut on head end for clamping wheels. Morse taper shank.

9 A 2152—No. 2 Morse taper shank. Shipping weight 11 ounces.

9 A 2153—No. 1 Morse taper shank. Shipping weight 9 ounces.

1.15

9 A 2153—No. 1 Morse taper shank. Shipping weight 9 ounces.

1.15

Work Arbor with Chuck. 3-jaw, screw-on type chuck, tapped 35-in. x 20-thread; ½-in. capacity. Work arbor has Morse taper on shank end.
9 A 2247—No. 2 Morse taper with chuck and arbor. Shipping weight 1 pound 8 ounces.

\$2.00
9 A 2234—No. 1 Morse taper with chuck and arbor. Shipping weight 1 pound 8 ounces.

2.00

Holding Collet. This attachment fits in the headstock spindle; will hold threaded-hole angular milling cutters, keyway cutters and ½-inch end mills. Shipping weight 1 lb, 10 oz. \$4.2059......\$8.50

9 A 2059. \$8.50

P Milling Attachment. Has graduated swivel vise, flat block and V-block for holding cylindrical objects. Vise capacity 2 inches; vertical feed 1½ inches. Graduated angular swivel. Shipping weight 8 lbs. 12 oz. \$25.00

R Follower Rest. Mounts on back of carriage dovetail slide. moves with cutting tool to provide support needed to prevent deflection when turning long, slender work. Shipping weight 1 pound 9 ounces. \$4.2042. \$5.45

1 pound 9 ounces. 9 A 2042.....\$5.45









### Accessories for 6-inch Swing Lathe

S Mice Undercuter. For reconditioning armatures. Mounts on carriage cross slide. With 110-120 volt 25-60 cycle A.C. or D.C. motor, cord, switch, and 5 high speed saws (.015, .020, .025, .030, .035 in.). 9 A 1518F—Shipping wt. 9 lbs. . . .\$47.50 9 A 1519F—Set of 10 High Speed Sows. 2 of each of above. Shpg. wt. 2 oz. . . .\$5.00 I Boring Tool Helder. With clamp ring. V-block, plain block, and 34-in. high speed boring tool. Slots hold boring tools of 36, 34, 36 and 34-in. diameter. 9 A 1515F—Shipping wt. 1 lb. . . . .\$4.95 Accessories S, T, U, V, W, X, shipped from factory in southern Michigan. You pay transportation from mail order house.

U Toper Affachment. Slotted draw bar connects to carriage cross slide and feeds tool at desired taper. Index plate graduated 7° and 3 in. both sides of center line. Maximum travel, one setting, 734 in. Range, right or left, 7° (21½ in. per foot).

V A 1516F—Ship, wt. 4 lbs. 8 oz....\$27.00

Clomp Dog. Handles square, rectangular, hexagonal, round work. Jaws open 2½ in. 9 A 1512F—Shipping wt. 1 lb....\$5.95

Coss Slide Stop. Clamps to cross slide dovetail for making duplicate cuts. 9 A 1517F—Shipping wt. 8 oz....\$4.50

Carriage Stop. Clamps to bedway of 6-in. and 12-in. lathes.

9 A 2185F—Shipping wt. 1 lb....\$6.25

### **CRAFTSMAN** "80" Power Hack Saw

Cuts accurately unattended! Draw-cut type; automatic relieving mechanism lifts blade from work on back stroke. Saws iron, steel, brass, aluminum, etc. 5-in. stroke; 60 strokes per minute, at 400 R.P.M. Heavy cast iron vise; quick locking. Cast semi-steel slide and arm. Cone type arm pivot; adjustable. Takes any standard 12-inch power hack saw blade (one included).

SPECIFICATIONS:





234-page Manual of Lathe Operation is included with these Metal Turning Lathes



Famous TIMKEN ta-pered roller bearings... maintain spindle align-ment absorb thrust, assure smooth operation. Particularly desirable for high speed on pro-

### Our Finest . . CRAFTSMAN Metal Lathe

Our Finest . . CRRFTMAN Metal Lathe

A This back-geared, screw cutting Crartsman Lathe is by far the finest we have ever sold. It cuts accurately to within 1/1000 inch even after years of service. Built to meet the requirements of master craftsmen.

Two more very important feotures; (1) Reversible power cross feed makes facing work faster and easier. (2) Hinged guards completely cover headstock and motor drive pulleys for utmost safety. Husky back gears make slow speeds and extra power available for heavy cuts. Headstock has indexing device so work can be evenly divided or fluted. Countershaft is part of lathe; complete with motor mounting. Reinforced cast semi-steel bed; precision ground ways. Tailstock has center ejector and coordinate ram lock. V-belt drive has adjustable belt tension and release lever. Heavy semi-steel carriage has adjustable gibs and longitudinal feed. Threading dial supplied. Cuts metric and standard threads. Compound rest swivels, locks at any angle; one-degree graduations from 0 to 180°. With tool post wrench, threading gears, 2 centers, Allen wrench, motor pulley, belt, 234-page illustrated lathe manual, 99 A M275-Lathe only, 24 in, between centers, 45 in, long. Wt. 285 lbs. \$260.00 99 A M2743—Same as 99 AM 2075 above, but with quick-change gear attachment (listed below). Shipping weight 100 pounds.

330.00 99 A M2744—Same as 99 AM 2079 above, but with quick-change gear attachment (listed below). Shipping weight 315 pounds.

(B) Guick-Change Gear Attachment. Fits Chaptsman lathes with model numachment (listed below). Shipping weight 310 poto 10.07381; 191.07382; 191.07383; 191.07409; 191.07401; 101.07402; 191.07363; 191.07409; 191.07385; 191.07383; 201.07409; 191.07401; 101.07402; 191.07405. Replaces gear change asambly; gear box botts to bed, and support bracket to countershaft bracket belt. Provides instant selection of 34 threads right or left hand from 4 to 240 in the following standards: National Coarse (USS), National Fine (SAE), Acme, Square and Whitworth. Mounts quickly, no dri

### SPECIFICATIONS

ï	Swing	over	bed	
			tween	

 Spindle, Nose size.
 Taper...
Bore.... Spindle bearing.

· Back gear ratio. Countershaft and back gear bearing.
 Swing over carriage.

 Compound rest travel...... • Cross feed.....

Tailstock taper...
 Tailstock set over.
 Machine pulley (included).....

Motor pulley (included).

Speeds (sixteen)...
 Motor recommended (minimum...
 Overall dimensions...

99 A M2075

99 A M2079 12% inches 24 inches. | 1½ in.; 8-thread | 1½ in.; 8-thread | No. 2 Morse | No. 2 Morse | 1½ in.; 8-thread | No. 2 Morse | 1½ inch | 2 Timken roller | 2 Timken roller | 2 Timken roller | 4 to 96 Right hand | 4 to 96 Right hand | or left hand | or left hand | or left hand | or left hand | No. 2 Morse | N

4 porous bronze... 8% inches..... 4 porous bronze 8% inches 2% inches ...

Reversible, power feed No. 2 Morse taper Reversible, power feed. No. 2 Morse taper. % inch.

6-inch 4-step. 6-inch 4-step 4½-inch 2-step... 28 to 2072 R.P.M.

%-H.P. 1750 R.P.M. Height 20 inches... Width 25½ inches. Length 45 inches 36-H.P. 1750 N. R.M. 20 inches 25½ inches 57 inches



Tool Holders. Steel forgings. Shanks 3/4 in.

Tool Molders, Steel Forgings, Shanks % in. high; % inch wide.

[C] 9 A 2194—Offset, Left, Wt. 10 oz. . . . \$2.40

[D] 9 A 2198—Threeding, Wt. 10 oz. . . . \$4.98

[E] 9 A 2192—Offset, right, Wt. 10 oz. . . 2.40

[E] 9 A 2200—Cut-off, Shpg. wt. 10 oz. . . 2.40

[G] 9 A 2196—Straight, Shpg. wt. 10 oz. . 2.40

9 A 2238—Extra blode, Shpg. wt. 4 oz. . 90c

[H] 9 A 2202—Knurling lool, Wt. 10 oz. . 5.95

Six Formed Tool 8th. 14-in. Fit holders above. Threading, left hand facing, right hand facing, round nose turning, right hand turning and left hand turning bits.

9 A 2205—Shpg. wt. 5 oz. \$2.25

K 5-pc. Carbide-lipped Tool Bit Set. 1/4-in. size. 60° thread bit, general-purpose bit, lead angle bits, broadnose bit. For lathes above. In plastic box. 9 A 2252—Shpg. wt. 4 oz. \$4.95

Tool Post Set. Includes 4 boring tools (\$\frac{3}{16}\$, \$\frac{6}{14}\$, \$\frac{6}{16}\$ and \$\frac{3}{6}\$ in.); \$\frac{1}{24}\$-inch inside threading tool; \$\frac{3}{24}\$-in, turning tool; \$\frac{4}{24}\$-in, threading tool; set of tool post spacers.

9 A 2189—Shpg. wt. 1 lb. 1 oz. . . . \$10.50

Foce Plotes. Excellent for work which cannot be machined on center or in chuck and must be turned on spindle with

chuck and must be turned on spindle with face plate.

For lathe with 1½-in, 8-thread spindle.

9 A 2471—4-ia. Shpg. wt. 3 lbs...\$3.25

9 A 2473—8-ia. Shpg. wt. 6 lbs...\$75

For lathes with 1-in, 8-thread spindle.

9 A 2470—4-ia. Shpg. wt. 5 lbs...\$3.25

For lathes with ½-in, 16-thread spindle.

9 A 2473—8-ia. Shpg. wt. 6 lbs...\$5.25

[III] Lethe Dog. Malleable iron. ½, ½, 1 or 1½-ia. size. Store size wonted.

9 A 2078—Shpg. wt. 14 oz...\$50

[III] Lethe Dog. Forged steel. Heat treated set screw. Shpg. wt. each 1 lb.

9 A 2183—Steels size wonted.

½-ia...\$1.25

½-ia...\$1.45

½-ia...\$1.45

½-ia...\$1.50

[III] Mica Undercutter. Screw feed regulates height of cutter. Carriage feed moves cutter into commutator slot. Motor, switch cord, set of 5 undercutting saws. 110—120-volt, 25-60 cycle AC DC, Wt. 11 lbs.

9 A 2989.

Morse taper. 9 A 2101—Shpg. wt. 7 oz. . . . . \$1.20

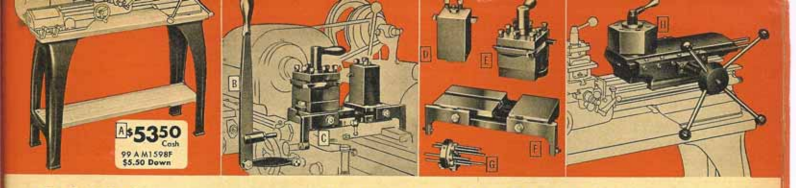
| High Speed Center Drill. Choice of

y h. in, size (%-in, body) or V.44-in, size (¼-in, body). State size.
9 A 2060—Shpg. wt. 1 oz. . . . . 85c

Crotch Center, Centers round work in tailstock for cross drilling. V-slot is precision machined. No. 2

24 . . SEARS, ROEBUCK AND CO. Zone I

Accessories shown on these two pages can be used on above Lathe, and also on our previous models 2065, 2067, 2069, 2071, 2073 and 2077



### Sturdy Lathe Mount

CRAFTSMAN Lothe Tobie. Designed for Craftsman 12-inch Lathes. Measured work height for less fatigue. Legs are heavy gray cast iron, thickly ribbed and cross-braced for extra strength. Thick, sturdy table top made from thoroughly seasoned, shelacked, and varnished hardwood. Lathe mounts with each lathe leg directly over a floor leg. Legs can be securely anchored to workshop floor. Large bottom board is convenient for holding tools and acvenient for holding tools and ac-Boor, Large bottom board is convenient for holding tools and accessories. Over-all height 33% in. Shipped freight, truck or express. (See shipping notice at right.) 99 A M1598F—Lethe Toble for CRAFTSMAN 12-in. Metal Turning Lathes 99AM2075 and 99AM2743 (listed and described on facing page). Fits lathe 45 in. long. Shog, wt. 166 lbs. \$53.50 99 A M1599F—Lethe Toble for CRAFTSMAN Metal Turning Lathes 99 A M2079 and 99 A M2744 (listed and described on facing page). Sa lathe 57 in. long. Shog, wt. 176 lbs. \$57.50

### Convert your 12-inch Lathe to a Turret Lathe!

B CRAFTSMAN Feed Lever. For use on CRAFTSMAN 12-inch Metal Turning Lathes listed on facing page. Helps cut operating costs . . . speeds up all cross-carriage turret action. Install in place of standard screw feed. Complete with connections. (See shipping notice below.) Shipping weight 8 pounds.

9 A 1587F...

G CRAFISMAN Turret Assembly. For CRAFISMAN Metal Turning Lathes listed on facing page. Consists of Four-Way Tool Post Turret 9 A 1589F and Back Slide Tool Post 9 A 1590F, mounted on Double Tool Cross Slide 9 A 1588F (sold separately at right). Operated by standard hand feed or power cross feed of lathe. Turret heads place each tool in any one of 4 operating positions instantly. Back Slide Tool Post permits a fifth position. Depth of cuts controlled by adjustable stops. We recommend 9 A 1591F "Multi-Stop" Attachment (not included—see at right) for gauging length of cut. (See shipping notice below.) Shipping weight 28 pounds.

99 A 1585KF.....

CRAFTSMAN Back Slide Tool Post only.

D CRAFISMAN Back Slide Tool Post only. Permits a fifth position, when used with 9 A 1589F Four-Way Turret below. Tool posts take 3/- in. cutter bits (not included). (See shipping notice below.) 9 A 1590F—Shipping wt. 5 lbs. \$13.75

CRAFISMAN Four-Way Tool Post Turret only. Can be released by convenient lock handle, and rotated quickly and easily to any one of four operating positions, automatically indexed. (Shpg. notice below.) 9 A 1589F—Shpg. wt. 9 lbs. \$48.50

CRAFISMAN Double Tool Cross Slide only. Replaces standard compound rest assembly; adapts turret to carriage cross slide dovetails. Adjustable stops at front and back; may be set to indicate correct depth of cut. (Shpg. notice below.) 9. A 1588F—Shpg. wt. 10 lbs. \$29.50

G CRAFISMAN "Multi-Stop" Affachment. For use on CraFISMAN 12-inch Metal Turning Lathes listed on facing page. For gauging length of each cut quickly. Mounts on front bedway near headstock. With mounting bracket and screws. (See shipping notice below.) 9 A 1591F—Shpg. wt. 3 lbs. \$21.50

28 pounds.

\$90.00 notice below.)

\$90.00 9 A 1591F—Shpg. wt. 3 lbs.

\$21.50 Shipping weight 11 SHIPPING NOTICE: All items suffixed with "F" are shipped from factory in Michigan.

Eathe!

REAFTSMAN Heavy Duty Bed Turret. For CRAFTSMAN metal turning lathes on facing page. Six different tool positions, 6½-in. working travel, 4-in. tool clearance over ram, and 2½-in. minimum working stroke give you extra-large capacity for larger pieces. Bed and ram are extra-heavy, gray iron castings; provide the rigidity needed for taking heavy cuts. For long work, stock up to ½ in. wide can be passed through turret head. Precision-ground ways; ¾x¾-in. thick; both sides gibbed for take-up. Head indexes automatically clockwise; may be moved in either direction; lock handle stays in position, will not work loose. Speed wrench included. (See shipping notice below.)

99 A M1595F—With head finish bored for 1-inch tool shanks (installed on CRAFTSMAN 12-inch metal lathe when ordered from

Shipping weight 110 lbs. . . . . . \$250.00

99 A M1586F—With head rough bored to 1/2-in. (Head must be finish bored on lathe with which it is to be used.)
Shipping weight 110 pounds. . . . \$250.00















Holding Collet.
For use on straight shank milling cutters. With 2 arbors; one to take threaded hole angu-Hand wheel, Shpg. wt, 2 lbs. 8 oz. 9 A 2994. \$8.95 9 A 2985—4 bushings for use with 34.
5/10. 36. and 7/10 in.
end mills.
Wt. 4 oz ... \$2.60 K Toper Attachment. Eliminates moving tallstock out of alignment. Cuts dup-licate tapers on pieces licate tapers on paeces of different lengths. Does internal boring and external work. Index plate is gradu-ated 7° and 3 in, both sides of center line; equals 21½ j.in, taper per foot. Shpg. wt. 11 lbs. 11 lbs. 9 A 2984 . . . \$28.50

Universal Tool Post Grinder. Mounts on tool post slide of com-pound rest. 2 speeds: 2900 and 9100 R.P.M. With M-H.P. 3450 R.P.M. motor (110-volt, 60-cycle A.C.), ex-ternal and internal grinding wheels, quill, diamond wheel dresser, (See Albricia votter (See shipping notice above.) Shipping weight

99 A 2998LF.... \$89.00

Grinding Wheels (not shown) for Universal Tool Post Grinder 99A2998LF at left. Medium grit. (See shipping notice above.) 9 A 1501F-Externol Wheel for steel. % in. thick; 4-in. diam. Shpg. wt. 1 lb. \$2.65 9 A 1502F-Externol Wheel for cut iron. % in. thick. 4-in. diam. Shpg. wt. 1 lb. 2.65 9 A 1503F-Internol Wheel Grind to depth of 2%-in. 34-in. diam. Wt. 2 oz. 1.15 9 A 1504F-Internol Wheel. Grind to depth of 2%-in. 34-in. diam. Wt. 3 oz. 1.15 9 A 1504F-Internol Wheel. Grind to depth of 2%-in. 34-in. diam. Wt. 3 oz. 1.20 9 A 1500F-Internol Wheel. Grind to depth of 2%-in. 34-in. diam. Wt. 3 oz. 1.35











S Angular Type Milling Cutters. Use with adapters supplied with 9A2994 (above). 9 A 2995F—Shpg. wt. 3 oz. State size.

Diameter Thickness Hole Size Price

% in. % in. \$7,25 8,25 Wood-ruff Keyway Cutters. 1/2-in, shank, Shpg. wt. each 4 oz. State size.

9 A 2996F Digmeter Thickness 1/6 in. 3/4 in. 3/4 in. 3/4 in. 3/4 in. \$3.75 4.10 5.10 1 1/6 In. 1 1/4 In. 6.00 6.75

H. Cut, R. H. Spirol End Mills, Use th 9A2994 and 9A2985 (above). Shpg. wt. each 3 oz. Store size.

9 A 2997F Diameter Hute \$2.95 3.15 3.35 3.55 Ma In. 13/16 in. 3.90

CRAFISMAN Toilstock Turret. For lathes on facing page. Semi-automatic indexing head has six \( \frac{3}{2} \) -in, holes for tool holders; each permits separate operation. Turret head unlocks by moving quick-acting hand-feed lever to extreme right so next tool may be positioned accurately and quickly. Turret head locks in position, indexes automatically by 6 adjustable stop screws. Turret travel \( 3^{1} \) -in, finish bored. With special tailstock, lever feed, stops. (Shpg. notice above.) Wt. \( 39 \) 1bs. \( 385.00 \)

99 \( A M1593F - \frac{1}{2} \) -in, finish bored. With special tailstock, lever feed, stops. (See shipping notice above.) Wt. \( 39 \) 1bs. \( 375.00 \)

Mapple Plote. Simplifies off-center work and machining of odd-shaped pieces. Bolt to face plate. Horizontal face \( 6x4\) \( x\) \(

CRAFTSMAN Toilstock Turret. For lather

Draw-in Collet Chuck Attachment. For extreme accuracy in chucking work from 1/32 to ½-in, diam. Use for making precision tools, instruments, etc. Consists of hollow draw-in spindle with hand-wheel control, tapered closing sleeve, Rods pass through lathe spindle; hand-wheel releases or tightens collet on work. Lathe must be stopped to open and close collet. Split holding collet not included (see below). (Shpg. notice above.)

9 A 150F — Split Holding Collet. For round work. Diam. ½-1 to ½-in. by 32nds.

Stote diam. (Shpg. notice above.) Wt. 4 cz.\$4.50

| Boring Tool Holder. With clamp ring (1½-in, include diam.) V-block; plain block; one ½-in, high-speed boring tool. Clamp ring has 3 slots to hold ½-6. ½-in, diam. tools. Shpg. wt. 1 lb.

9 A 151F— (Shpg. notice above.) 

9 A 151F— (Shpg. notice above.) . \$5.25

| Cross Slide Stop. Shows depth to stop cross-feed. Clamps to cross slide doverall (listed above). (See shipping notice above.) Draw-in Collet Chuck Attachment. For

above). (See shipping notice above.) 9 A 1510F—Shpg. wt. 8 oz.....

CRAFTSMAN Lever-type Toilsbock. For use on CRAFTSMAN Metal Turning Lathes 99AM2075, 99AM2744 listed and described on facing page. Speeds up any single production operation from tailstock of lathe. Convenient hand-feed lever advances ram to work instantly. Depth of cut accurately controlled by adjusting stop collar. Travel of ram. 3% inches. Diameter CRAFTSMAN Lever-type curately controlled by adjusting stop collar. Travel of ram, 3½ inches. Diameter of ram, 1½ inches. Ram bored for No. 2 Morse taper. Ram graduation: 0 to 3 inches by 16ths of an inch. Set. over, forward or back, ¾ inch. Shipped from factory in central Michigan. See shipping notice above. Shipping weight 29 pounds. 29 pounds. 99 A 1592KF.....\$38.00

99 A M1593F and 99 A M1594F by freight, express or truck. (Shpg. notice above).



# CRAFTSMAN "80" Metal Lathe

# Only Sears offers you a back-geared, screw-cutting lathe at anywhere near this low price

There's no other metal turning lathe like it! A rugged back-geared, screw-cutting lathe! Much smoother, more accurate than is ordinarily possible with lathes of this size. Designed for precision work such as turning armatures, model making, experimental work, tool room work, and scores of other small jobs.

Offset center construction . . . increases capacity of lathe . Offset center construction...increases capacity of lathe...
gives greater support to compound... keeps pressure of
work on tool bit between the ways; helps you when handling
larger work. Centers offset % is in back of bed center line.
Bock geors give slow speed and greater power needed to machine a variety of metals. Speed range also permits wood
and plastic turning. Smooth adjusting compound swivel operates on precision machined, V-way bed. Spring tension on
threaded dial assembly gives positive contact at all times. End play eliminated! Compound rest and cross-feed are accurately gibbed for wear takeup. Headstock has double bearings of porous bronze; adjustable front bearing. Hardened, ground steel spindle threaded ½-in, x 20-thread. Forward and reverse lever-locking plunger; spring operated. Removable No. 0 Morse taper centers. Tailstock may be set over for turning tapers.

Complete with accessories shown above, including two 60-degree centers, ¼ inch tool bit, Allen wrench, ¼-inch lathe dog, 4-inch face plate, 8 threading gears, motor pulley, machine pulley, and ½x36-in. V-belt, Motor not included. We recommend using at least a ½-H.P. 1750 R.P.M. motor, like 99A01974K on page 46. Only \$5.00 down on Sears Easy Payment Plan. Shpg. wt. 61 lbs. 99A 201271.—Less motor and chuck. 99 A 02127L—Less motor and chuck........\$48.50

### **SPECIFICATIONS**

smoothly.

Offset center construction

Overcomes big disadvantage in most small lathes! Shifts

tool bit in contact with work so it's better centered between ways. Larger work machined

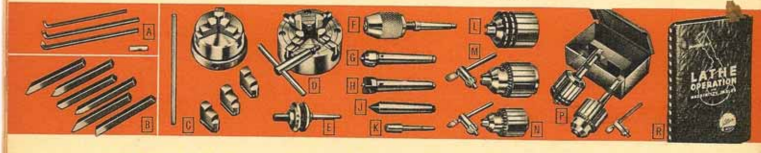
• Spindle: Nose size36-in. x 20-ti TaperNo. 0 M Bore34	ore do	ad rae
Bearings 2 porous by	ror	ize
. Thread range 8 to 96-right or left	ha	nd
• Feeds	.00	78
Back gear ratio	te	0 1
• Compound rest travel		
Cross slide travel		
Tailstock ram travel		

Motor recommended (min.)
 H.P. 1750 R.P.M.

· Machine pulley (included) 3-step "V" type Motor pulley (included)..4-step "V" type

 Speeds.......Six: 120 to 1325 R.P.M. • Mounting dimensions. . . . 217/16x52/16 in.

Overall dimensions....101/x91/x263/ in.



# High quality Accessories to increase the usefulness of above lathe

A 4-pc. Tool Post Set.
Includes: ¼ and
¼6-in. boring tools;
¼-in. threading tool;
and stiffening block. and stiffening block.
Tools set on rocker in
tool post with stiffening block over the
top. Use with 99 A
02127L lathe. Shipping weight 4 oz.
9 A 2008....\$4.75

B 6-piece Formed Tool Bit Set. 24 in. size. High speed steel. Includes threading bit, left hand and right hand facing bits, left hand and right hand turning bits and round nose turning bit. Wt. 5 oz. 9 A 2205. Set \$2.25

26 . . SEARS Zone 1

CRAFTSMAN 3-jaw Universal Lathe Check. Self-centering, lever-operated. Holds to tolerances within 003 inch. Steel jaws, body, scroll. Knurled rim. Fits 15-in. by 20-thread spindle. Two sets of jaws (outside and inside). With wrench. Diameter 3 inches, Shpg. wt. 3 lbs. 5 oz. 9 A 2296.

9 A 2296. \$22.50

© CRAFTSMAN 4-jew Independent to the Chuck. Steel. 4 reversible jaws; especially useful for holding irregularly shaped pieces; deep jaw slots. Acme threaded. Fits ½-in. x 20-thread spindle. With T-handle wrench. Diameter 3 in. Shpg. wt. 2 lbs. 8 oz. 9 A 2157. \$7.95

Work Arbor. For mounting drill chucks, holding grinding, buffing, wire scratch wheels, etc. Fits 99A02127L above, or any lathe with No. 0 Morse taper. Two flanges with nut on head end threaded ½-in. x 20-thread for clamping wheels. Shipping weight 8 oz. 9 A 2117. \$1.10

F Work Arbor with Chuck. Three-jaw, screw-on type. Knurled for extra ease in handling. Tapped ½-inch x 20-thread; full ½-inch capacity. Tough, long-life hardened steel jaws center accurately; grip tightly. Work arbor has No. 0 Morse taper shank. Shpg. wt. 1 lb. 4 oz. 9 A 2276. \$2.20

G Tollstock Cup Center, Replaceable point, No. 0 Morse taper shank. 9 A 2109—Shipping weight 3 ounces ....\$1.05

H Spur Center. For wood turning, No. 0 Morse 9 A 2108—Shipping weight 3 ounces...\$1.05

J 60-degree Center. For accurate centering. No. 0 Morse taper shank. 9 A 2103—Shipping weight 3 ounces..... 85c Center Rest Chuck. Capacity 1/4 to 1/4-in. Use with No. 3 Jacobs taper arbor to support centerless armatures, etc. Order to-

day! Postpoid. 9 A 2991—(Shpg. wt. 3 lbs. 2 oz.)....\$12.50 Arbor, For 9A2991 chuck (listed above). No. 0 Morze and No. 3 Jacobs taper. Precision ground. Postpoid. 9 A 2133—(Shpg. wt. 10 oz.)......\$1.10

Headstock Chuck. Capacity 1/5 to 56 in. Fits 134 in., 8-thread spindle or No. 3 Jacobs taper arbor. Postpoid. 9 A 2144—(Shpg. wt. 3 lbs. 12 oz.)...\$17.65

p Jocobs Commu-totor Kit. Holds armature shafts. Includes: No. 75A armature driving chuck; No. 100 cen-ter rest chuck (½ to ½-in. capacity); two arbors (No. 2 to 34-in. capacity); two arbors (No. 2 Morse taper shank; No. 3 Jacobs taper head); chuck key. (Needs two 9A2133 arbors (left) to be used on above lathe.) Metal box. Postpoid. (Shpg. wt. 7 lbs. 4 oz.) 9 A 2129 . . . \$24.18

R Metal Lathe Man-ual. 234 pages of operations, ta-bles, etc. Shpg. wt. 9 A 2925 .... \$1.50



# Chucks and Accessories for Drill Presses, Lathes, etc.

Commutator Kit. For holding armature shafts.
Contains No. 75A armature driving chuck; No.
100 center rest chuck (½ to ½-in. capacity);
two arbors (No. 2 Morse taper, shank end; No.
3 Jacobs taper head end); chuck key, metal box.
9 A 2129—Postpoid. (Shpg. wt. 7 lbs. 4 oz.).\$24.18

B Headstock Chucks with Key.

9 A 2044—Capacity 0 to 1½2 inches, Fits only
1-in., 8-thread spindle. Postpoid. (Shpg. wt.
3 lbs. 10 oz.).
3 lbs. 10 oz.).
514.18
9 A 2144—Capacity ½ to 5½-in. Fits 1½-in.,
8-thread spindle. Can be used with No. 3 Jacobs
tapes
tor. Postpoid.
(Ship. g weight 3 pounds 12 ounces). \$17.65
9 A 2121—Capacity ½4 to ½4 in. Fits 1½-in.,
8-thread spindle. Will not fit any type arbor. Postpoid.
(Wt. 5 lbs. 8 oz.).

521.13

G Drill Press Chucks with Key.
9 A 2148—Key-type chuck. Fits arbors with
No. 33 Jacobs taper. Capacity ½4 to ½4 in. Postpoid.
(Wt. 1 lb. 8 oz.).
88.02
9 A 2143—Key-type chuck. Fits arbors with No.
33 Jacobs taper. Capacity 0 to ½2 in. Fostpoid.
(Shpg. wt. 2 lbs. 8 oz.).

Key Chucks for Electric Drills

Key Chucks for Electric Drills

9 A 2976—Geared Key Chuck. Capacity 0 to 4in. 1/4-in. by 20-thread mounting thread.

Postpoid. (Shpg. wt. 10 oz.).

\$5.89

9 A 2978—Capacity 0 to 1/4 in. Threaded 3/4-in.
by 24 thread. Postpoid. (Shipping weight

8 ounces). 8 ounces). \$5.89 9 A 2979—Capacity 0 to 1/4 in. Threaded 1/4 in. by 24 thread. Postpoid. (Shipping weight 10 ounces). \$5.89
9 A 2980—Capacity 14 to 14-in. Threaded 14-in. by 20 thread. Postpoid. (Shipping weight

D Conter Rest Chuck. 9 A 2991—Capacity ¼ to ¾ in. Use with No. 3 Jacobs taper arbor. Postpoid. (Shipping wt. 3 lbs. 2 oz.)....\$12.50

E Chuck Arbors for 9A2142, 9A2143. 9 A 2131—No. 0 Morse and No. 33 Jacobs taper. Postpoid. (Wt. 8 oz.)..\$1.10 9 A 2123—No. 1 Morse and No. 33 Jacobs taper. Postpoid. (Sbgg. wt. 10 oz.).\$1.10 9 A 2124—No. 2 Morse and No. 33 Jacobs taper. Postpoid. (Sbgg. wt. 14 oz.).\$1.10

For 9A2129, 9A2144, 9A2991 Chucks, 9 A 2133—No. 0 Morse and No. 3 Jacobs taper, Postpoid, (Shpg. wt. 10 oz.), \$1.10 9 A 2154—No. 1 Morse and No. 3 Jacobs taper, Postpoid, (Shpg. wt. 12 oz.), \$1.10 9 A 2126—No. 2 Morse and No. 3 Jacobs taper, Postpoid, (Shpg. wt. 14 oz.)... \$1.10 taper, Postpoid, (Shpg. wt. 14 oz.)... \$1.10

[F] Chuck Keys.

[F] Q A 2051—Fits Jacobs chucks Nos. 1,
1A, 1B, 1BS, Postpoid, (Shipping
weight 4 ounces).

[A] Q A 2054—Fits Jacobs chucks Nos. 32,
32B, 33, 33B, 11N, Postpoid.
[Shipping weight 7 ounces].

G CRAFTSMAN Fine Quality Lathe Chucks.
3-jaw self-centering type. Jaws are controlled by single screw and pinion gear. Great accuracy, leverage, holding power. Perfect for centering work.

Chuck body casting of semi-steel. Alloy metal scredl and alloy standard.

metal scroll and alloy steel pinion. Alloy steel jaws are heat treated, hardened; have raised steps. Complete with inside and outside gripping jaws. T-handle chuck wrench included.

9 A 2148—Fits 1-in. by 8-thread spindle. Diameter 4 in. Shipping weight 5 pounds 3 ounces. \$33.00 9 A 2150—Fits 11½-inch by 8-thread spin-dle. Diameter 5 inches. Shipping weight 6 pounds 11 ounces. \$39.75

3-jow Universal Chucks . . for medium duty. Self-centering, lever operated. Case-hardened, cold rolled steel jaws; polished steel body and scroll. Body casting precision threaded; fits directly on spindle. Has outside and inside sets of jaws. Chuck wrench included.

jaws. Chuck wrench included.

9 A 2296—Fits ½-in. by 20-thread spindle. Diameter 3 in. Shipping weight 3 pounds 5 ounces.

5 22.50

9 A 2297—Fits 1-inch by 8-thread spindle. Diameter 4 inches. Shipping weight 6 pounds 5 ounces.

527.50

9 A 2298—Fits 1½-in. by 8-thread spindle. Diameter 5-in. Shipping weight 10 pounds.

\$32.50

90 A 02299—Fits 1½-in. by 8-thread spindle. one. Diameter 3-in. Shipping weight 10 pounds. \$32.50 99 A 02299—Fits 1½-in. by 8-thread spin-dle. Diameter 6-in. Shipping weight 15 pounds. \$43.95

J CRAFTSMAN 4-jaw Independent Chucks. Precision made of finest materials. Body of special alloy steel has deep, wide jaw slots for added strength

of special alloy steel has deep, wide jaw slots for added strength and greater bearing surface.

Four reversible jaws, drop forged from a solid bar of special steel, work independently; especially useful for holding irregular shaped pieces. Large jaw screw. Acme threaded. Thandle included. Fit any lathe with spindle diameters and threads per inch listed below. Sizes available to fit 5 different threaded lathe spindles.

9 A 2137—Fits ½-in. by 24-thread spindle. Diameter 3 in. Shipping weight 2 pounds 8 sounces. \$7.95

9 A 2157—Fits ½-in. by 20-thread spindle. Diameter 3 in. Shipp, wt. 2 lbs. 8 oz. \$7.95

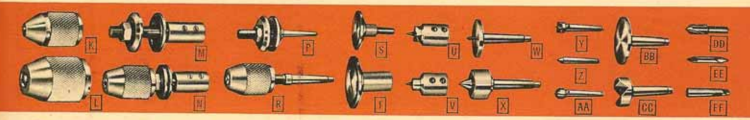
9 A 2156—Fits ¾-inch by 16-thread spindle. Diameter 4 in. Shipp, wt. 3 lbs. 10 oz. \$9.50

9 A 2138—Fits 1-inch by 8-thread spindle. Diameter 4-in. Ships, wt. 3 lbs. 12 oz. \$9.50

9 A 2139—Fits 1½-in, by 8-thread spindle. Diameter 4-in. Ships, wt. 3 lbs. 12 oz. \$9.50

9 A 2139—Fits 1½-in, by 8-thread spindle. Diameter 6-in. Shpg. wt. 3 lbs. 12 oz. 9 A 2139—Fits 134-in, by 8-thread spindle. Diameter 6-in. Shipping weight 9 pounds 10 \$17.95 99 A 02141K—Fits 1½-in. by 8-thread spindle. Diameter 8-in. Shpg. wt. 25 lbs. \$29.95

You can buy anything in this book on Sears Easy Terms, if your order totals \$20 or more. See inside back cover for complete information



Arbor with 3-jaw, ½-inch Drill Chuck. Chuck and ½-inch x 20-thread arbor with steel flanges. Fits ½ or ½-inch unthreaded straight spindle. Fastens with 2 set screws. Stole if for Work Arbors. For mounting drill chucks and holding grinding, buffing wheels, etc. ½ in. x 20-thread. Morse taper shank. 2 steel flanges for clamping wheels.

9 A 2117—No. 0 Morse taper. Shpg. wt. 8 oz. \$1.10

9 A 2153—No. 1 Morse taper. Shpg. wt. 9 oz. \$1.15

9 A 2152—No. 2 Morse taper. Shpg. wt. 11 oz. 1.20 R Work Arbors with Chucks. 3-jaw, screw-on type chucks, 3-ja, capacity; tapped 34-in, x 20-thread.
9 A 2276—No. 0 Morse taper with chuck and arbor. Shipping weight 1 pound 4 ounces.
9 A 2234—No. 1 Morse taper with chuck and arbor. Shipping weight 1 pound 8 ounces.
9 A 2247—No. 2 Morse taper with chuck and arbor. Shipping weight 1 pound 8 ounces.
2.00
9 A 2247—No. 2 Morse taper with chuck and arbor. Shipping weight 1 pound 8 ounces.
2.00

Abrasive Disc Holders. Ideal for converting lathe, drill

press, etc. into a sander or polisher.

S 9 A 2446—1½ inch diameter. Has ¼-inch straight shank. Shipping weight 5 ounces.

70c

7 A 2447—2-inch diameter. Use on ½-in. x 20-thread spindle. Shpg. wt. 7 ounces.

\$1.00

Lothe Centers. Ideal for use on any lathe with 55 in. straight spindle. Fasten with 2 set-screws. Steel construction. Especially designed for maximum strength and rigidity. Replaceable center points.

Screw centers. For facing and hollowing operations. Replaceable center, Morse taper shank.

9 A 2116—No. 1 Morse taper. Shpg. wt. 12 oz. . . . \$1.65

9 A 2115—No. 2 Morse taper. Shpg. wt. 14 oz. . . \$1.70 Boll-bearing 60° Center. For hardwood or metal; for high speed operation. No. 1 or No. 2 Morse taper

shanks as listed.

9 A 2112—No. 1 Morse taper. Shpg. wt. 8 oz. . . . \$2.90

9 A 2113—No. 2 Morse taper. Shpg. wt. 10 oz. . . . \$2.90

Spir Centers. Use for wood turning. Accurately ground for perfect fit. No. 0, No. 1 or No. 2 Morse taper shanks as listed.

9 A 2108—No. 0 Morse taper. Shpg. wt. 3 oz. \$1.05

9 A 2106—No. 1 Morse taper. Shpg. wt. 4 oz. \$1.10

9 A 2107—No. 2 Morse taper. Shpg. wt. 7 oz. 1.20

60-degree Centers. For turning hard woods and metals. Choice of 3 Morse taper shanks. A 2103—No. 0 Morse taper. Wt. 3 oz. . . . 85c 9 A 2110—No. 1 Morse taper. Wt. 3 oz. . . . 90c 9 A 2111—No. 2 Morse taper. Wt. 7 oz. . \$1.00

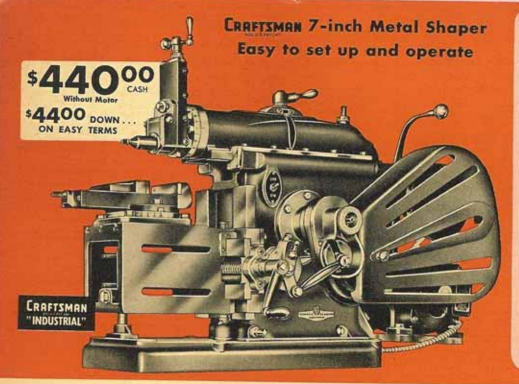
AA Teilstock Cup Centers. Support work in tailstock. Choice of 3 Morse taper shanks. 9 A 2109—No. 0 Morse taper. Wt. 3 oz. \$1.05 9 A 2100—No. 1 Morse taper. Wt. 3 oz. \$1.05 9 A 2101—No. 2 Morse taper. Wt. 7 oz. 1.20

BB 9 A 2187—Drill Ped. Use in tailstock as rigid support for drilling flat or square work. Diameter of face, 31/6 in. Steel shank has No. 2 Morse taper. Shpg. wt. 1 lb. 2 oz.\$1.75

© C 9 A 2114—Crotch Center. Automatically centers round work in tailstock for cross-drilling. Precision-machined V-slot. Steel shank; No. 2 Morse taper, Shpg. wt. 1 lb. \$1.70

DD 9 A 6697—82" Center Reamer and Counter-sink. 16-inch size; 16-inch shank diameter. Shipping weight 1 oz. \$1.20

Zone 1 POWER TOOLS . . 227





CRAFTSMAN Shaper and Milling Machine Floor Cabinet. Provides the rigid mounting needed for accurate shaper and miller work. Legs. top, and shelf are heavy 13-gauge steel with spot weided joints. Sides of top are flared to catch oil. Large shelf provides handy storage space for tools, attachments, etc. Cabinet is 28 inches long, 18 inches wide, and 32% inches high.

99 A M1351F—Shpg wt. 80 lbs. \$55.75

CRAFTSMAN Side Pans for above floor cabinet. Attach to each side of cabinet (see illustration) to catch oil drippings as the miller table moves side to side. Heavy gauge steel; flared sides. Complete with clamp brackets and bolts. Size 11 inches by 8 inches wide.

9 A 1552F—Shpg. wt. per pair 5 lbs. \$7.50

# Working capacity covers almost every shaping job

Designed for production work in industry. ½ to 7-in. ram stroke gives capacity for almost every shaping job . . . ½-H.P. motor required keeps power costs down.

Countershaft bracket is slotted for belt stretch adjustment; countershaft lever stops ram without stopping motor. Hardened, ground countershaft and pinion shaft pulleys provide 4 speeds: 45, 78, 122 and 186 strokes per minute. Five automatic crossfeeds for either direction: .005. 010, .015. .020, and .025 in. per stroke. Table has three "T" slots in top for vise or work; vise aligning key-way on right side; two slots in each side for bolting work. Sides of tables are precision ground. Table top finished by shaper itself. Vise is graduated 0 to 90° both ways; swivels, and locks at any angle. Steel jaw inserts. Complete with safety guards, vise, countershaft, V-belt drive, crank handle, wrenches, instructions. Shipped from factory in southern Michigan. Pay shipping charges on delivery. Shipping weight 350 pounds. 350 pounds, 99 A M1600F—\$44,00 Down; \$24.00 Monthly.... \$440.00

SPECIFICATIONS:

• Tool head feed length ... 3 in.
• Tool post ... ... takes ½-in. tool bits or holder for ¼-in. tool bits

Tool head graduated 0 to 50° right and left. Collar graduated in .001ths—awivel clapper.
• Gear ratio ... ... 5½ to 1—1-in. face
• Pinion shaft and countershaft pulleys
• Table dimensions ... 3¾ x6x6 in. deep overall: 7-in. long finished surface.

Table dimensions. 834 x0x6 in. deep overall; 7-in. long finished surface
Table travel, 934 in. horizontal; 5 inches vertical
Vise jaw 4x74 in.; opens 4 in.

### **ERRETIMAN Index Centers**





for all angles. Head swivels; locks at any one of 8 positions. With

%-in. high-speed cutter bit. 9 A 1609F—Shpg. wt. 2 lbs. . . \$7.75 G Set of 7 CRAFTSMAN Formed Cutter Bits. High-speed steel ½x ½ in. Use in Tool Holder 9 A 1609F







### **CRAFTSMAN** Milling Machine and Shaper Attachments and Accessories CRAFTSMAN Extension Tool for

CRAFTSMAN Automatic Coolant Systems. Re-G CRAFTSMAN Automatic Coolant Systems. Reduce tool wear, improve work finish. Simple construction assures trouble-free performance. Modern centrifugal-type pump engineered for continuous service with any cutting fluid. Pump installed in 3-pint reservoir compartment in miller base Coolant stream easily directed to any point on cutter by using adjustable outlet nozzle and sliding feed line support arm. Control valve regulates flow from slow drip to washing action. No priming.

9. A 15631—Pumping canacity: Soluble Oil

slow drip to washing action. No printing.

9 A 1563F—Pumping capacity: Soluble Oil
(50% solution) 198 gal,/hour, Lard Oil (70°
F) 78 gal,/hour, 3450 RPM induction motor for
110-120 volt 50-60 cycle AC, Shpg.
wr. 12 lbs. \$67.75

99 A 1564F—Pumping capacity: Soluble Oil (50% solution) 360 gal./hour; Lard Oil (70°F) 108 gal./hour; 6000 RPM universal motorfor 110-120 v. AC-DC, Wt. 201bs. . \$85.00

D CRAFTSMAN Coolant Tank. Gravity-flow 

9 A 1605F—Shpg. wt. 1 lb. . . . \$5.35 CRAFTSMAN Unground Cutter Bits Sets. 9 A 1606F—6 bits; 34-inch. Shpg. wt. 8 oz. \$1.80 9 A 1607F—12 bits; 34-inch Shpg. wt. 1 lb. \$3.15 9 A 1608F—6 bits; 36-in. (for tool post). Wt. 12 oz. \$4.25

Exartsman Rotory Index Toble. For metal shaper, 3 T-slots for positioning and locking work. Table locks with 2 bolts to circular T-slots in base. Holes spaced to permit indexing table rigidly every 30° with plunger and knob. Swivel base graduated 0 to 90° left and right. Table diameter 5½ in. Height 1½ in. With 4 base clamp bolts, we neck Shoper. Drop-forged holder, 1/4x 71/2 in. steel bar with broached hole F CRAFTSMAN Tool Holder. Use

99 A 1602F-Shpg. wt. 14 lbs. . . . . \$49.75

K CRAFTSMAN Swivel Vise. Turns 360°. 3-in. wide jaws open 3½ in.; height 3½-in. Base graduated 0 to 90° right and left. With botls, crank handle, wrench. 99 A 1555F—Shpg. wt. 15 lbs. . . . \$34.50

CRAFISMAN Index Centers. For dividing operations. Base casting held to T-slots in shaper table by cap screws, Outer center support may be positioned for work up to 8 in. long; locked by bolts in two base T-slots. Screw with ball crank operates adjustable / center. Two index plates furnished, each with two circles of indexing holes engaged by a lock pin (30 and 36 holes, 28 and 48 holes). Spindle locked in position by coordinate clamp. Maximum distance between centers 8 in. Maximum swing 5½ in. Base 14½x6x½ in. thick, With 1¾-in. clamp dog, etc. Shpg, wt. 21 lhs. Shppd, freight, express or truck.

29 A M1603F. \$\$52.75\$

M CRAFISMAN Angle Plate. For holding small pieces and firegular shapes that can't be gripped in vise or bolted to table. Outer faces are precision ground; have 4 holes for bolting work and 2 for bolting plate to shaper table. Base and face each 2½x4x½x½ inches. With bolts.

9 A 1556F—Shpg, wt. 3 lbs. \$\$8.95\$

28 . . SEARS, ROEBUCK AND CO. Zones ALL.

All items on this page except 9A01978K are shipped from factory in Southern Michigan.

### **ERRETSMAN Milling Machine**

### **Backgeared Power for Heavy Cuts**

- ★ Handles complete range of milling from slabbing and end milling to keyways, finishing and layout work . . . accurately and at low cost
- \* Famous Timken tapered roller bearings on spindle . . permit wide range of spindle and surface speeds. Reversible automatic longitudinal table feed
- \* Steel cable reinforced robber belts . . complete V-belt drive transmits maximum power to spindle . . Operates from Vs-H.P. motor
- ★ Precision ground 4/xx18-inch table . . a massive work support. 8 spindle speeds: 62 to 2870 R.P.M. Back geared power for heavy



CRAFTSMAN Change - Oves selection of 0 reversible 11.250 in permin. 4 automotic feeds for each of 5 spindle speeds.



Massive column, spindle head and base. Ways for knee bearings cast integrally with column and precision ground, Spindle head an-chored to column for positive align-



Timken topered roller bearings keep accurate spindle alignment, carry all radial . . permit wide runge of spindle und surface spends. Take-up



V-belt drive transmits maximum power to spindle at all 8 speeds, Quick-change forward to re lease back to



# andles complete range of milling

Designed, built and priced to take its place in almost every kind of shop. Does complete range of milling operations, gear cutting, profiling, straddle milling, boring, slotting, etc. Engineered for accuracy; it is ideal for school and home shops, maintenance shops, laboratories, etc.

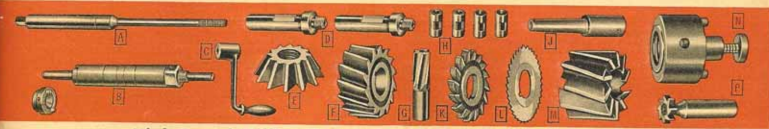
Overarm, support bracket and outboard arbor support (shown on machine) insure accurate work by maintaining rigid horizontal position of arbor and cutters. Adjusts quickly; easy to remove and mount. Rugged table support. Knee casting supported by two 5½-in, bearings on column ways and by telescoping elevation screw. Gib-lock permits rigid position at any height. Machined dovetail for saddle. Saddle casting has 5-in, dovetail bearings on knee, 6-in, on table.

Equipment furnished: CRAFTSMAN "Change-O-Matic" controls, integral V-belt countershaft, belts and pulleys for complete V-belt drive; motor pulley for 36-in. diameter motor shaft, motor mounting bracket. 12-amp. single phase control switch and cord. Less arbor and motor. Weighs 205 lbs. See shipping notice below. 

### **SPECIFICATIONS**

- Longitudinal table travel....93/16-in. Reversible automatic longitudinal power feeds: Per revolution of spindle: .003, .006, .0125 or .025 in. Range: 0.186 to 11.250 in. per minute
- Cross table travel, hand operated 33% in.
- · Vertical table travel,
- position ... • Table working surface.....4½x18 in.
- Overall table dimensions 434x18x136 in.
- - Eight spindle speeds, between . . . . 62 and 2870 R.P.M.
     Timken tapered roller bearings on

  - Use 34-H.P. 1750 R.P.M. motor.



### High Speed Milling Cutters for CRAFTSMAN Milling Machine

- A Draw-in Bor. Required to hold arbors 9 A 1559F or 9 A 1560F (see B below) and shank-cutter adapter 9 A 1568F (J at right) in spindle 9 A 1561F-Shpg. wt. 1 lb, 8 oz., \$4.00
- PA 1561F—Shpg, wt. 11b, 8 oz. \$4.00

  B Cutter Arbors. Ground stressproof steel with full length keyway and No. 2 Morse taper shank. Driver threaded for spindle nose. Six precision-ground 1%-in, diam, collars furnished (two 2-in., one 1-in., one 4-in.) Length, shoulder to nut, 614 in. 9.A 1561F Draw-in bar (A above) required. 9 A 1559F—74-in. diam. (Complete with nut, six collars and driver.) Shpg. wt. 5 lbs. \$32.50 9 A 1560F—1-in. diam. (Complete with nut, six collars and driver.) Shpg. wt. 8 lbs. \$38.75
- C Crenk Hendle, Required for Drawin Bar 9 A 1561F (A above) and included with vise 99 A 1555F (opposite page). Handle is drop forged; accurately broached hole.
  9 A 1562F—Shpg. wt. 1 lb. 8 oz.\$3.50

- D Arbors for Angular Cutters. Required to hold angular cutters 9 A 2995F (E below) in shank-cutter adapter 9 A 1568F (J at right), Wt. each 8 oz. 7 A 1566F—For 7/6-in. Cutter, 24-thread...\$2.25 9 A 1567F—For 9/6-in. Cutter, 20-thread...\$2.25
- Angular Cutters. For face-milling, dovetailing. Threaded hole adapted to shank-cutter adapter 9 A 1568F (J at right) with arbors listed above. Shpg. wt. each 3 oz. State thickness wonted. 9 A 2995F—%-in. (1)4-in. diam., %-in. hole). \$7.25 9 A 2995F—%-in. (1)4-in. diam., 14-in. hole). \$8.25
- G R.H. Spiral End Mills. For slots, straight keyways, facing, routing, squaring and splining shafts. Held in shank-cutter adapter 9 A 1568F (J. at right) with bushings 9 A 2985 (H at right).

Diam. (Please state)	Length flute	Wt.	9 A 29971
¼ +inch	%-inch	3 oz.	\$2.95
Ne-inch	134e-inch	3 oz.	3.15
%-inch	34-Inch	3 oz.	3,35
Me-inch		3 oz.	3.55
12 inch.	151s-inch	3 02.	3.90

- End-mill Bushings. Required to adapt all end mills 9 A 2997F except 35-in. diam. (see G at left) to shank-cutter adapter 9 A 1568F (J below). Shipping weight 4 oz.

  9 A 2985. Set of 4 \$2.60
- Side Milling Cutter. Teeth have cutting edges on three sides, Held on arbor 9 A 1559F (B at left). 2½-in, diam., ½-in, face, ½-in, higher sides. 9 A 1570F—Shpg. wt. 1 lb. . . \$7.50
- Metal Slifting Saws. Sides taper-ground for proper clearance. Held on arbor 9 A 1559F (B at left). 1/2-in, hole. Shpg. wt. each 8 oz.

Catalog No.	Diam.	Thickness	Each
9 A 1571F	2½-in,	55g-in.	\$4,40
9 A 1572F	2½-in,	55g-in.	4,40
9 A 1573F	2½-in,	7a-in.	4,50

- M R.H. Spiral Shell End Mill. For wide facing cuts, surfacing, end milling. R.H. spiral teeth. Back slotted to fit pins of required driver 9 A 1565F (N below), 2-in, diam., 1¾ in, thick, ¾-in, hole. 9 A 1569F—Shpg. wt. 4 oz. \$10.50
- Shelf End Mill Driver, Required for shell end mill 9 A 1569F (M above). Threaded for spindle nose; 2 driving pins for cutter slot, pilot for cutter hole, retainer screw, 9 A 1565F—Shpg. wt. 2 lbs \$10.75
- P Woodruff Keyway Cutters. For cutting Woodruff keyways, slots, grooves, T-slots, etc. Straight shank —held in shank-cutter adapter 9 A 1568F (J at left). Shipping wt. each 4 oz. State size wanted,

Diometer	Thickness	9 A 2996F
1/2-lin	Ya-in.	\$3.75
W-in	Me-in.	4.10
I	V₄-in.	5.10
1 /a -in	Marin.	6,00
1%-in	Ne-lea	6.75



# CRAFTSMAN "80" Drill Presses

- Designed and built for home craftsmen

 Designed and built for home craftsmen
 Drills to center of 13½-in, circle
 9x9-in, table.. perfectly aligned
 CRAFTSMAN "80" Professional Quality.
 With "Safe-Lock" key chuck. 0 to ½-in.
 capacity. 4 sets heavy duty, shielded ball bearings. Lubricated for life!
 With "Perma-Coil" quill return-spring.
 Rubber cushion absorbs quill return shock and preloads quill bearings. Adjustable stop nuts for repetitive drilling. Depth gauge graduated in 16ths. 2¼-in. diam. column.
 Tapered pin holds table on support in alignment at horizontal position. Tilts 0 to 90°.
 Cast semi-steel; slotted for attachments. Cast semi-steel; slotted for attachments. SPECIFICATIONS (99 A M2364 above): Depth of throat 6¾-in.; Spindle No. 33

Jacobs taper; Bearings 4 sets precision ball; Chuck Capacity 0 to ½-in.; Spindle travel 3½ in.; Quill diameter 1½-in.; Sephth gauge graduations ½ in.; Outside column diameter 2½ in.; Table size 9x9 in.; Table diameter 2½ in.; Table size 9x9 in.; Table travel 14 in.; Base size (working surface) 9x9-in.; Base to chuck, maximum 14 in.; Machine and motor pulley (included) 5-in. 4-step.; V-belt (included) ½x41 inches; Motor recommended, minimum ½-H.P. 1750 R.P.M.; 9 speeds 610 to 5000 R.P.M.; Mounting dimensions 8½x12½; inches; Overall dimensions: Height 31¾ in.; Width 11¾ in.; Depth 16¾ in.

SPECIFICATIONS (99 A M2357 above):
Same as (99 A M2364 above) except:
Table travel 40½ in.; Base to chuck maximum 45½ in.; Mounting dimensions 12 % ax 14 % in.; Overall dimensions: Height 603/16 in.; Width 15 in.; Depth 213/2 in.

NEW Work-height CRAFTS-MAN "80" Drill Press. 60% inches high! Mount on floor of your workshop . . no need to buy extra work bench. Saves you money!



B 99 A M2357 — Without motor, Wt. 135 lbs. . . \$85.00 10-120-volt, 60-cycle A.C. ball bearing motor, Shipping weight 168 pounds . . \$111.50 99 A M2259F—Drill Press Head only, With "Safe Lock" key chuck with key; less motor pulley and V-belt, Shipping weight 61 pounds.

pang weight 61 pounds. \$47.50
99 A M2322F—Drill Press Head only. Without churck, motor pulley or V-belt. Shpg. wt. 59 lbs. \$39.50
NOTE: Drill Press heads only shipped freight, truck or express from factory in Southern Mich.

# **DUNLAP Drill Press**

DUNLAP. Drills to center of 12 %-inch circle; maximum spindle travel 3 inches. Three porous bronze bearings; ball thrust bearing absorbs spindle thrust. "Floating Drive" spindle assembly climinates side pull of belt and pulley "whip," With "Safe-Lock" key chuck (5%4 to %-inch capacity) with key. Adjustable stop collar for repetitive drilling. Depth gauge accurately graduated in 16ths of an inch. "Perma-Coil" quill return spring; rubber cushion absorbs return shock. 734x734 inch smooth ground semi-steel table, does not tilt. semi-steel table, does not tilt.

SPECIFICATIONS:

	• Depth of throat61/4 inch	
	<ul> <li>SpindleNo. 33 Jacobs tap</li> </ul>	er
	<ul> <li>Bearings</li></ul>	ze
	• Chuck capacity	ch
	• Spindle travel 3 inch	es.
	• Outside diameter of column	ies
	• Table size	ıcs
	Table travel	
ą	Base size (working surface)	es
í	Base to chuck maximum	ics
	Machine and motor pulley (included) 4-inch 4 st	
9	V-belt (included)	ies
š	Motor recommended minimum 14.H P 1750 P P 7	M

99 A M2362—Without motor, Shipping weight 80 lbs., \$47.50 99 A M2363—With 36-H.P. 1750 R.P.M. ball bearing split phase motor, 110-120-volt, 60-cycle AC. Shipping weight 107 pounds. \$67.00

Buy your drill press NOW on Sears Easy Terms-pay a small down payment, the balance monthly. See inside back cover for details.

### Look at all the operations you can do with your drill press!







DOVETAILING

You can do all the operations shown here with your drill press . . . AND you can cut keyways, do milling . plus dozens of other jobs. See pages 32 and 33 for useful accessories to make your drill press the handlest tool in your workshop.







MORTISING

SANDING



SPECIFICATIONS A 99AM2314 B 99AM2313 Depth of throat .... Spindle. Bearings Chuck capacity Spindle travel Quill diameter Depth gauge graduations. Column diameter (out-side)... Table size (work surface). Table travel 234 inches...........234 inches Distance, base to chuck, maximum, Machine and motor pulleys (included) V-belt (included) Motor recommended, 5-in. 4 step .......5-in. 4 step 3/2x44 inches .....1/2x44 inches 34 H.P. 1750 R.P.M. 610 to 5000 R.P.M. 16<sup>1</sup>/<sub>16</sub>x14½ in. . . . 9½x14¾ in. minimum .. 9 speeds from Mounting dimensions Overall dimensions versii dimensions Height. 68¾ in. 36¾ in. 36¾ in. Width 18¾ in. 12¾ in. Depth 24 in. 19 in.

A.C. motor. Shipping weight 213 lbs. \$123.50

B 99 A MI2337—Combination Offer. Consists of 99 AM-2313 Bench Model Drill Press described below. Vari-Slo Speed Control 9A2340 at right, and CaAFTS-MAN 19-HP 1750 RPM ball-bearing capacitor motor (110-120-volt, 60-cycle AC). Cash \$132.00 99 A M2313—Bench model without molor. Shipping weight 137 pounds. \$86.00 99 A M2330—Bench model (as above) with ½-H.P. 1750 R.P.M. capacitor ball bearing, 110-120-volt, 60-cycle A.C. motor. Shipping to 1750 R.P.M. capacitor ball bearing, 110-120-volt, 60-cycle A.C. motor. Shipp, wt. 171 lbs. \$112.50 99 A M2230F—Drill Press Head only. With "Safe-Lock" key chuck, with key; without motor palley and V-belt. Shipg, wt. 66 lbs. \$55.00 99 A M2332F—Drill Press Head only, without chuck, motor palley and V-belt. Wt. 64 lbs. \$47.50 NOTE: Drill Press Heads only shipped freight, truck or ex-press from Southern Michigan. You pay shipping charges on delivery.

74 HP 1750 RPM ball-bearing capacitor motor (110-120-volt, 60-cycle AC).
Shpg. wt. 218 lbs.
Cash \$143.00
99 A M2314—Floor model without motor.
Shipping weight 179 pounds.
99 A M12331—Floor model (as above) with 34-H.P. 1750
R.P.M. capacitor ball bearing 110-120-volt, 60-cycle
A.C. motor. Shipping weight 213 lbs.
\$123.50

### CRAFTSMAN Vari-Slo Speed Control

Change drill press speeds in seconds for routing . . shaping!



### Change speeds with tool running.. Speeds from 300 to 3750 R.P.M.

Saves drills...saves time! For use with CRAFTS-MAN drill presses 99AM2314, 99AMT2331, 99AM-2313, and 99AMT2330 listed at left only. The only 2313, and 99AMT2330 listed at left only. The only drill press attachment we know of that gives a 12 to 1 ratio with just one hand lever, without changing belts! You can drill 1/2-in. holes in steel, and increase the revolutions per minute to routing and shaping speed in a few seconds. Enables you to select any speed from 300 to 3750 R.P.M. without stopping the spindle, Just slide hand lever and lock it at desired speed as shown on speed indicator. Hand lever and speed indicator are conveniently located in

sired speed as shown on speed indicator. Hand lever and speed indicator are conveniently located in front, at top of drill press head.

Vari-Slo Speed Control mounts right on drill press column—easily and quickly installed. No holes to drill or tap! Made of tough aluminum alloy and cast Tenzaloy. Variable speed pulleys are mounted on 4 grease-sealed precision ball bearings; lubricated for life. All steel parts are plated to resist rust. Comes with 3 Craptsman V-belts, set screw wrench and instructions.

9 A 2340—Shipping weight 5 pounds 4 ounces. \$19.95

9 A 2340—Shipping weight 5 pounds 4 ounces,\$19.95

Buy your drill press and accessories NOW on Sears Easy Terms—pay a small down payment, the balance monthly. See inside back cover-

### Lock-type Chuck

Outstanding for its exceptional safety and accuracy. Safer to use because swiveling threaded lock collar screws onto spindle of drill press . . keeps chuck firmly seated on tapered spindle . . cannot possibly fly off spindle regardless of speeds or type of thrust. Eliminates necessity of using special collet chucks or similar adapters for holding routing, carving or dovetailing bits.

bits.

Steel jaws are expertly heat-treated and fitted into bored taper hole in hardened and ground body.

9 A 2962—Capacity 0 to ½-in. For drill press with 1½-in.z02-collar and Jacobs No. 33 taper.

With key. Wt. 1 lb. 8 oz. . \$9.63

9 A 2963—Capacity ½-4 to ½-in. For drill press with 1½-in-x20-thread collar and Jacobs No. 33 taper. With key. Shipping weight 1 lb. 2 oz. . . . \$9.09



**\$963** 9 A 2962











### Accessories to make your Drill Press the most useful tool in your Workshop

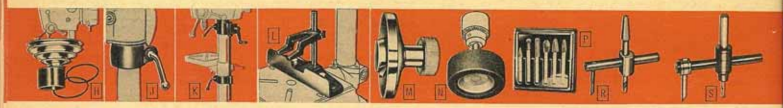
Drill Press Cover, Protects pulleys, V-belt and spindles . . . improves appearance of your drill sss. Specially made to fit over drill press heads Craffsman models 99AM2313 and 99AM2314. Made of cast aluminum. Painted . . matches color of drill press head. Instructions and hard-ware for installing included, Shipped from factory in Southern Michigan. You pay postage from

99 A 2312F-Shipping weight 7 lbs. . . . . \$13.95 B CRAFTSMAN Production Table. Use with oil or coolants. 19x183/x4-in. Cast semi-steel; 103/x163/x-in. ground surface. Oil trough surrounds table; 3/x-in.x18-thread outlet. Column bore 23/4 in. Fits drill presses 99AM2314 and 99AM2313 listed on page 31. With Allen wrench. Pay freight or express or truck charges from fac-tory in Southern Michigan. 99 A M2306F—Shipping weight 47 lbs...\$22.50

G Milling Vise, Use your drill press as a milling machine! It's an indexing table, rotary table and milling table! Use on drill presses, milling machines, surface grinders or shapers. Precision built. Table rotates 360°. Dual crossfeed 2½ in. each side or 4½ in. over-all; calibrated in thousandths. Rotary feed; calibrated in degrees. 

E CRAFTSMAN Drill Press Vise. Precision-squared sides for use on end, on either side, or in normal horizontal position. Can be used with magnetic chuck. Easy to set up. Accurately machined cast iron construction; rust-resistant finish. Precision-cut steel adjusting screws; fine pitch thread and long bearing in vise; smooth and easy working. 27/16-in. steel jaws; grooved horizontally and vertically for holding round, oval or tapered pieces; open to 23/4 inches; 71/4 inches long over-all. 9 A 2755—Shipping weight 4 lbs. 12 ox. 54.95.

G DUNLAP Drill Press Vise. Cast non-ferrous base, 23/4-in. jaws with steel faces open 3 inches; 103/5 inches long. With extra jaws of cast iron; one for round or irregular work; one for tapered pieces. 9 A 24345—Shipping weight 4 pounds. 53.75



### Speed Attachment, Collars, Lift

\* Shipped from factory in central Michigan.

### Hold-down, Planer, Drums

CRAFTSMAN Hold-down and Guide. Fits almost any drill press table. For mortising, routing, planning or repetitive drilling. Fingers on hold-down prevent work from being lifted when chisel or drill is raised. Adjustable for thick or thin materials. Fence keeps work lined up. Attachment bolts to drill press table. Heavy cast iron construction.

struction. 9 A 2457—Shipping weight 5 lbs. 8 oz.....\$4.60

9 A 2457—Shipping weight 5 lbs. 8 oz. \$4.60

12 CRAFTSMAN Rotory Ploner. Fits drill presses having No. 33 Jacobs taper and 1½45-in.x20-threaded side thrust nut or locking collar. Diameter 3½4 in. With Allen wrench.

9 A 2745—Shipping weight 8 oz. \$5.25

13 CRAFTSMAN Sanding Drums. For drill presses, flexible shafts, electric drills, etc. 1-inch faces; ½-inch plain spindle, 1½ inches long. Use with collet chanck.

9 A 2497—13½-in. diameter
Shipping wt. 5 oz. Each 85c
9 A 2498—2½6-in. diameter.
Shipping wt. 6 oz. Each 95c
9 A 2499—3-in. diameter.
Shipping wt. 9 oz. Each \$1.20

Shipping wt. 9 oz. Each \$1.20 9 A 2442—Sanding Drum Sleeves. Fine, medium or coarse grit. State diameter and grit wanted. Shipping weight 3 oz. Package of 6.. 39c

### **Cutters and Cutter Sets**

P CRAFTSMAN 6-pc. Rotary Cutter Set. High speed steel cutters; 1/4-inch diameter shanks. For flexible shafts, electric drills, bench drills, etc. For carving, filing, milling, routing, chamfering on wood, plastic and metal (except hardened steel). One each of sizes and shapes listed

..... Each 1.15 PA 2970—36 inch. Tree shape. (Pointed end). Each 1.15 9 A 2971—14-inch. Conical shape. Each 1.15 9 A 2970

R CRAFISMAN Circle Cutters. For small jobs. For standard bit brace. Cuts I to Sain. diameter. Removable high speed bit. 9 A 3640—With set screw wrench. Shpg. wt. 10 oz..... \$2.25

S Heavy duty, ½-in, shank for use in drill press, electric drill. Cuts holes 2 to 8 inches in diam, up to 1 in, deep. With removable high speed steel bit, set screw wrench. 9 A 3641—Shpg. wt. 10 oz......\$4.75



CRAFTSMAN Drill Sets in heady metal cases. Drills are precision ground to assure clean, accurate, easy cutting action in wood or metal. Professional quality. Cases are marked for quick drill selection; serve as protective carrying kits or useful work bench stands. Use carbon steel bits for hand, breast or bench drills operating at relatively low speeds. Use high-speed bits for electric drills, drill presses and other power-driven tools.

CRAFTSMAN 7-piece High-speed Drill Set.
Professional quality. For use in power-driven tools. Sizes: 1/16,3/22,3/6,3/22,3/16,
1/22 and 3/4-inch. Comes
in convenient metal folding case. Shipping weight 7 ounces. 9 A 6689.....\$2.65 CRAFTSMAN 13-pc. High-speed Drill Set High-speed Drill Set, Professional quality. For use in electric driven tools, Includes the following sizes: \(\frac{1}{16}, \frac{1}{26}, \fra CRAFTSMAN Carbon or High Speed Steel Drill Sets in Drill Stand. Hole sizes marked in stand. Use carbon steel for hand or breast drills; high speed for electric drills, drill presses.

W CRAFTSMAN Sets of 29 Drills. | 1/16 to 1/2 in. by 64ths. Shpg. wt. 4 lbs. 2 oz. 9 A 6702—Corbon steel ... \$10.75 9 A 6704—High speed ... \$21.75

CRAFTSMAN Sets of 60 Wire Gauge 9 A 6707 — High speed. \$18,50 CRAFTSMAN High Speed Twist Drill Sets in hondy metal folding cases. Professional quality, High speed steel, hardened and tempered, Precision ground for clean, easy cutting. Use in electric drills, drill presses, and other power-driven tools. In compact metal cases. Each case contains two drill panels which fold into box like pages of a book. Each compartment marked with proper drill size and decimal inches contraled. equivalent.

| Y 9 A 6719—21-piece Drill Set. Sizes: 1/16 to 3/4-inch by 64ths of an inch. Shipping weight 2 lbs. \$11.75

32 .. SEARS, ROEBUCK AND CO. Zame I

Any order of over \$20.00 qualifies for payment on Easy Terms. See inside back cover for details



Converts your drill press into a shaper! Ideal for the home craftsman, Fence gives support necessary in making picture frames, sashes and a large variety of mouldings and trimmings. Fits drill presses 99 AM 2314, 99 AM 2313, 99 AM 2362 on pages 30 and 31 or almost any other drill press.

Unit fastens to drill press table with wing nuts. Once Installed, it can be left undisturbed during operation adjustments. Fence faces of hardwood, each 634 x 234 inches, have separate finger-tip micrometer type adjustments with 134-in. maximum forward and back travel; and open from 1-inch for smallest diameter

shaper cutter to 3-inch maximum for large cutters and sanding drums. Fence faces are planed to within .005-in. accuracy offer assembly of unit. One-piece cast aluminum; has opening in back for chip outlet. Cutter enclosed for maximum safety. Adjustable steel hold-downs minitain constant pressure on work; have one-screw locks . . . no chatter or jumping. Hold-down assembly shifts quickly to either end of unit for regular or reverse feeding. (Cutters and attachments not included; see below.) Buy now . . . a valuable addition to your workshop. your workshop.

9 A 2487—Shipping weight 5 lbs. . . . . . . . . . \$11.50

Makes perfect dovetail joints! Both pieces of wood are cut at the same time! Pieces to be dovetailed are held at right angles in clamp, and cutter is guided through one piece into the other. Complete with hardened steel spacing comb. to guide shank of router to predetermined depth; end plates; screw fittings and clamps for holding work; wood parts. Complete with instructions. Dovetail cutter bit not included. Use 9 A 2411 (below). Buy all your workshop needs on Sears Easy Terms. See inside back cover. Shipping weight 5 pounds 8 ounces.

9 A 2462-For 1/2-in. dovetailing only ........... \$9.95



Tool Steel Woodworking Cutters. Use in drill press, portable routers, etc. For carving, round-end mortising, dovetailing, boring, round edging, reeding and routing, Precision ground to exact size, of finest quality tool steel. All have ½-in. shanks, Fit "Sofe-lock" chucks, and 9A2467 or 9A2271 collet chucks described or right. CAU-TION: Never use these cutters in regular Jacobs or other 3-jow chucks!

Hold work against a fence to obtain parallel and accurate routing when using routing bits. (See 9A2457 hold-down guide, which is described on opposite page.) Shipping weight each 2 ounces.

each 2 ounces h 2 ounces.

9 A 2400 — 1/4-in, router... \$1.25

9 A 2401 — 1/4-in, router... \$1.30

9 A 2402 — 3/4-in, router... 1.35

9 A 2403 — 1/4-in, router... 1.55

9 A 2404 — 3/4-in, router... 1.80

9 A 2410 — 3/4-in, dovetail... 1.35

9 A 2411 — 3/4-in, dovetail... 1.55

9 A 2415 — 3/4-in, carving... 1.55

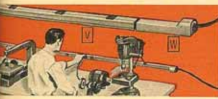
9 A 2416 — 3/4-in, carving... 1.80

weight 3 ounces 9 A 2271—1/4-inch capacity.....\$1.05 9 A 2269—1/4-inch capacity.....\$1.30 CRAFTSMAN Mortising Chisel Housing. Cut square holes with your drill press. Housing mounts on quill. Bit drills round hole;

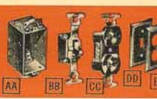
your drill press. Housing mounts on quill. Bit drills round hole; hollow chisel trims corners square. Makes drill press an accurate mortising machine.

§ 9 A 2464—Mortising Chisel Housing. For presses 99AM 2314 and 99AM23613 (page 31).

Use with 9A2420 and 9A2422 (listed below) or almost any mortising chisel and bit. Shipping weight 3 pounds 8 ounces. . 3-3-98 9 A 2461F—Mortising Chisel Housing. Use with 9A2420 and 9A2422 (below) or almost any mortising chisel and bit. Shipping weight 3 pounds 6. Shipping weight 3 pounds 5. Shipping weight 3 pounds 5. Shipping weight 3 pounds 5. Shipping weight 3 pounds 6. Ship











### "Plug-in" Strips, in 2 lengths

Sofe, Ut approved metal strips provide separate outlets for each tool, light—eliminate unsafe "octopus" plugs. Fully wired, gray. ½x¾ in. high. Screw to wall. Attach extension cord, or install permanently. Wt. 2 lbs. ca.

34 A 5330—3-ft. strip with 5 outlets. \$3.49 34 A 5331—6-ft. strip with 4 outlets. \$4.49

34 A 5332—End Cop. For permanent installations. Has ½ in. KO for connectors.
Shipping weight 4 ounces.
65c

### **Automatic!** Ends fuse changing



Automatic "Mini-Breaker" . . . just push button to restore curjust push button to restore cur-rent. A tiny, permanent Cir-cuit Breaker that screws in place of regular fuse. Auto-matically cuts current at once on dangerous overload, yet absorbs harmless tem-porary overloads from start-ing power tools. UL approv-ed. Any 110-120-volt A.C. Shipping weight each 2 oz.

34 A 5162-State 15, 20 or 30 amp. Each \$1.50. 4 for \$5.00

### **UL Approved Wiring Boxes, Switches, Outlets**

Surface Mounting Utility Box. Fits standard toggle switch or duplex receptacle. Heavy 14-gauge steel. Has 34-inch knockouts for armored or non-metallic cable connectors or for 14-inch conduit. Screws to wall surface. Measures 4x2/4x2 inches deep.

34 A 5388—Shpg. wt. 10 oz.. Each 22c Steel Covers for Box (X) above. With screws. Shipping wt. 3 oz. each.

[Y] 34 A 5389—Cover for switch. Ea. 12c

[Z] 34 A 5390-For duplex outlet. Ea. 12c

AA) Flush Mounting Boxes for standard switch or receptacle. Heavy 14-gauge steel; 2½ inches deep. Adjustable brackets for installing flush with wall surface. Removable sides for joining 2 or more boxes. Each has ½-inch knockouts for cable or ½-inch conduit. Two double clamps. Shpg. wt. 12 oz. each. 3445383-for non-metallic cable. Ea. 30c 3445382-for steel-armored cable. Ea. 30c

Homart Duplex Outlet. Ex cc Homort Duplex Outlet. Ex-tra long-life. 15-amp., 115-volt. Contacts grip both sides of plug tighter than usual contacts. Plastic body. With screws. Shpg. wt. 3 oz. each. 34 A 5245—Brown. Each. 29c 34 A 5246—bory color. Ea. 33c Plastic Wall Plates for switch or duplex outlet. Most intercent duplex outlet. Mounting screws included. Shpg. wt. 1 oz. each.

ical protection. This one tape does the work of rubber and friction tape both . . . saves work. 34 A 5002—30-ft. roll.

Shipping weight 3 ounces. . 69c 34 A 5003—66-ft. roll. Shipping weight 5 ounces. \$1.35

\$1095

24-inch

### Plug-in Portable Fluorescent Work Light

Hooks and Hanging Chains Included

The ideal soft light you need, but seldom get in home work areas. Easy to install...no wiring. Screw in ceiling hooks, hang on chains, then plug 3-ft. cord into any 110-120-volt 60-cycle AC wall or ceiling outlet. UL approved. With hooks and chains.

Two 20-watt bulbs (included) give more light than 100-watt incandescent light. If more light is needed, order double size, below. Blue-gray enameled steel. White reflector. 24x11 in. Extends down 22 in., adjusts to 5¼ In. Can be permanently flush mounted also, if desired.

34 A 03746-With 20-w. bulbs. Wt. 10 lbs.\$10.95

Same, but Double size, 50x11¾ in., with two 40-watt bulbs. Has high power factor. 34 A 03747L—Shpg. wt. 25 lbs. . . . . . \$17.95

Zone 1 POWER TOOLS . . 33



# New CRAFTSMAN Tool Benches for almost Any Bench-type Power Tool



### Improved design assures "rock-steady" support

A 14x28 inches. Adjustable in height from 27½ to 31½ inches. For almost every power tool. Tension-bolted steel frame. Floor leveling adjustment. New pivot motor mount. adjusts to any standard motor. Cross slide rails shock mounted . new cross slide clamps hold better. Legs punched for wheel set (see below). Complete with 2 cross slides, hardware, and instructions. Easily and quickly assembled into a heavy duty tool bench. 99 A 01048K—Shpg. wt. 27 lbs. . .\$10.95

9 A 2023—Extra Cross Slide Roils. Rounded ends. For 99 A 01048K above, Shipping weight 2 lbs. 8 oz...... Each 85c

B 26x26x25 inches. Tension-bolted construction gives greater rigidity...smothers vibrations! New cam-action clamps permit easy mounting of tools. Legs adjust for uneven floors. Punched for wheel set (below). Slide rails shock mounted. With 2 cross rails, bolts, instructions.

99 A 010421—Shpg. wt. 41 lbs. \$15.95
Heavy Duty Power Tool Bench. As above only longer (26x44 in.) and with sliding motor mount. With 4 cross rails, bolts.

99 A 010431—Shpg. wt. 60 lbs. ...\$21.50

99 A 02001—Extra Cross Slide Rails. For 99 A 01042L and 99 A 01043L above. Shipping weight 3 lbs. 4 ox. ...\$1.95









Power Tool	Catalog Number	Bench Recom- mended	Belt Length	Pulley Diam. Bore	Additional Items Required
Band Saw	99AM2430	99A01048K		3 in34 in.	None
Long Wilson August and	99AM2428	99A01048K		2 in1/2 in.	None
Belt Sander	99A02236	99A01048K		Included	None
Control of the Control		99A01048K		Included	None
Bench Saw		99A01042L			None
		99A01042L		Included	None
		99A01042L		2 in36 in.	2-9A2001
CARLES AND AND ADDRESS OF THE PARTY OF THE P		99A01048K		4 in14 in.	None
Drill Press		99A01048K			None
		99A01048K			None
Approximately and the second		99A01048K		Included	None
Grinders		99A01048K	52 in.	5 in14 in.	None
	99A02267K		58 in.	4 in36 in.	None
Grindstone	99A06620K	99A01048K	45 in.	136 in36 in.	None
Hacksaw		99A01048K	44 in.	134 in. 34 in.	None
Jig Saw	99AM2344	99A01043K	45 in.	3 in1/2 in.	None
COMPANY OF THE PARK OF THE PAR	99AM2315	99A01048K	64 in.	2 in36 in.	None
WWW 84	99A02179K	99A01048K	54 in.	2 in34 in.	None
Jointer-Planer	99A02334L	99A01048K	54 in.	5 in14 in.	None
	99AM2390	99A01043K	41 in.	236 in36 in.	None
	99AM2370		64 in.	236 in36 in.	
Planer	99AM2349F	99A01042L	68 in.	6 in3% in.	2-9A2001 Rails
Swing Saw	99AM2545	99A01042L	Included	Included	None
	99AM2392				None











### Switch and Power Panel

### CRAFTSMAN Powr-Pani

Powr-Ponl spells the safer way to hook up power tools, motor and tool light. Convenient too, no more reaching over moving parts to turn motor on and off. Toggle switch located on front of receptacle box. Fits benches listed above and pedestal stands listed on facing page. Has brackets for adapting to other wood or metal benches.

Underwifers' Laboratories approved, Heavy duty I-H.P. rated switch, 125-250 volts, AC or DC. Easy to install and use. One double prong receptacle receives the power. two cube taps to plug in motor and light. You need one for each work bench in your shop.

9 A 2120—Shipping weight 1 pound.....\$3.95

### Caster Set

Heavy-duty, easy-rolling caster set for tool benches, work bench, cabinets, etc. Large work bench, cabinets, etc. Large 2-inch diameter wheels with ball bearing swivels. These casters make it easy to move power tools and work benches from one part of the workshop to another. Set of four, two with foot brakes. Threaded ½ fainch diameter; ¾-inch lengths. Complete with nuts. Easy to install. Additional accessories listed below. 9 A 2736—Shpg.wt. 2 lbs. \$2.49

### Wheel Set





Tool Light. Metal "C" clamp fastens to bench or power tool. Ideal for bench saws, jointerplaners, shapers, etc. Easy adjusting 18-in. flexcable. Triangular shade turns full 360 degrees. Interlocking socket won't pull apart. Attractive gray finish. With 6-ft. cord. Ut opproved. 9 A 2536—Shipping weight 3 lbs. \$3.59

34: . . SEARS, ROEBUCK AND CO. Rose 1

Cobinetmoker's Steel Clamp. Steel T-bar 13/2x1/2x2/1x-lin. Has sliding jaw.. locks in notches. 13/2-in. face. 99 A 06676—Please state state winted. Opens to 3-ft. Shpg. wt. 8 lbs....\$5.49 Opens to 4-ft. Shpg. wt. 9 lbs....\$6.15.

Gluing Clamp. Adjustable pipe style. Use with 3/2-in. threaded pipe (not included). Sliding jaw has 13/2x1/2-in. face. Non-slip lever lock. Malleable iron construction. Cap for end of pipe. 9 A 6674—Shpg. wt. 3 lbs. 14 oz. \$2.65.

Improved Gluing Clamp. Designed to fit any length 2x4.
9 A 6673—Shpg. wt. 4 lbs. 8 oz...\$2.65

Aluminum Alloy C Clamp.   9 A 6670 — State size wanted.     Opens to 1 in. Skipg. wt. 2.oz. 33c     Opens to 2 in. Skipg. wt. 3 oz. 39c     Opens to 3 in. Skipg. wt. 3 oz. 75c     Opens to 4 in. Skipg. wt. 13 oz. 51.10     Malleable tren C Clamps.   9 A 6667 — State size wanted.     Opens to 1 in. Wt. 2 oz. 21c     Opens to 2 in. Wt. 5 oz. 25c     Opens to 3 in. Wt. 1 lb. 8 oz. 98c     Opens to 4 in. Wt. 2 lbs. 2 oz. \$1.20     Opens to 5 in. Wt. 2 lbs. 8 oz. 1.40	R Croftsman Corner Clamp and Miser Vise. For efficiently clamping together picture frames, screens, trim, storm windows, miter or butt joints, etc. Holds work at 90° angle. Made of special lightweight aluminum alloy of great strength. Will not buckle or force mitered joint apart. Open construction permits easy nailing or stapling of wood; also permits excess glue to be wiped off. Handles dimensional lumber and trim up to 3 inches wide.
	and trim up to 3 inches wide. Shipping wt. 12 oz. 9 A 6666

Alloy C Clamp, State size wanted, Shpg. wt. 2, oz. 33c Shpg. wt. 3 oz. 39c Shpg. wt. 8 oz. 75c	Croftsman Corner Clamp and Miter Vise. For efficiently clamping together picture frames, screens, trim, storm windows, miter or butt joints, etc. Holds work at 90° angle.
on C Clamps. State size wanted. Nt. 2 oz	Made of special lightweight alumi- num alloy of great strength. Will not buckle or force mitered joint apart. Open construction permits
Vt. 5 oz	easy nailing or stapling of wood; also permits excess glue to be wiped off. Handles dimensional lumber and trim up to 3 inches wide. Shipping wt. 12 oz.

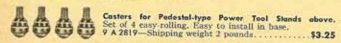


## CRAFTSMAN Space-Saving Design provides maximum support in minimum of space

These NEW Craftisman Pedestal-type Tool Stands have feat a found in no other tool stand. You get mobility, rigidity, and compactness. AND at a low price.

Stands have easy-rolling ball-type casters which may be purchased as accessories (see below). You can move any power tool in your shop from one place to another. You get extra rigidity. heavy cast from base provides maximum support; high quality steel column and cast from bracket that supports the tool absolutely level. Engineers designed these stands to provide you more room in your workshop. The motor mount fits snugly under the power tool or to the rear. all in one unit. When you're not using the tools four or five can be stored in one corner making room for other projects.

There is a Craftfam pedestal-type Power Tool Stand for every power tool in your workshop. (See chart at right.) We believe this is the largest assortment officred today by anyone. They can be used in machine shops, gardes, factories, farms and in home workshops. Metal guard accessory. Sturdy guard fits compactly and rigidly over V-belt leading from motor to power tool providing maximum safety for operator. Order from table at right.



CRAFTSMAN Pedestal-type Tool Stands					Tool Stand Guards		
Catalog No.	Fits Tool	Shpg. Wr.	Price	Catalog Number	Shpg.Wt.	Price	
[A] 99 A M2954 B] 99 A 02956 C] 99 A 022031 D] 99 A 022231 E] 99 A 02224 G] 99 A 02224 H] 99 A 022231 K] 99 A 022231 K] 99 A 022231 K] 99 A 022401 N] 99 A 022401 N] 99 A 022401 N] 99 A 022401	10-in, Bench Saw—99AM2752 8-in, Bench Saw—99A022161 8-in, Bench Saw—99A7242141 Wood Shaper—99AM2392 18-in, Jig Saw—99AM2315 24-in, Jig Saw—99AM2340 1hickness Planer—99AM2340 2-wheel Band Saw—99AM2430 4-in, Jointer-Planer—99A023341 6-in, Jointer-Planer—99A023341 6-in, Jointer-Planer—99A023361 Wood Turning Lathe—2160 or 99 A M2307	65 60 -51 40 54 75 53 48 50 55 88 51	\$21.00 21.00 19.50 15.50 21.00 26.50 19.50 18.95 19.50 21.00 25.50 19.50	None None None None 9A2911 9A2947 None 9A2907 9A2907 9A2908 9A2948		\$2.75 4.25 2.75 2.75 2.75 2.75	

Se sure to state Tool Stand and Tool Guard Catalog Number when ordering,

# **CRAFTSMAN Steel Benches, Accessories**

Keep your workshop organized . . Make your workbench the handlest place possible

These workshop aids have been especially developed and designed for use in every type workshop. They are ideal for factories, machine shops, home workshops, etc. You can do better work in a workshop that is well organized.

CRAFISMAN Wall-Hung Tool Storage Recks. The most convenient tool storage rack we we seen. Hang steel panel racks on workshop wall to keep tools out of the way. Wise home owners buy one for the garage too. . keep garden tools neat and handy. Heavy-gauge steel. Each panel 11 inches wide. 35½ inches high. Tool holders (12 with each panel) fit into 1½ in. slots. Gray finish. Two racks (one 2-panel, one 3-panel) hold up to 40 tools! Tools, light fixture, work bench not included.

99 A 02384—2-panel Rack. Shipping weight 18 pounds\$8.50
99 A 02385K-3-panel Rack. (Shown at right.) Shpg. wt. 27 lbs \$11.25
99 A 02386K—4-panel Rack. Shipping weight 32 lbs\$13.75

Combinations, CRAFTSMAN Work Benches with Steel Drawers.

99 AMT1044-Includes bench(99 AMT1029 M) and two drawers (99 A02171 M) be-low. Shipping weight 94 pounds ... \$29.00

99AMT1045-Larger bench. Includes bench (99AMT1030M) and two drawers (99A 02171M) below. Shpg. wt. 111 lbs. \$35.00

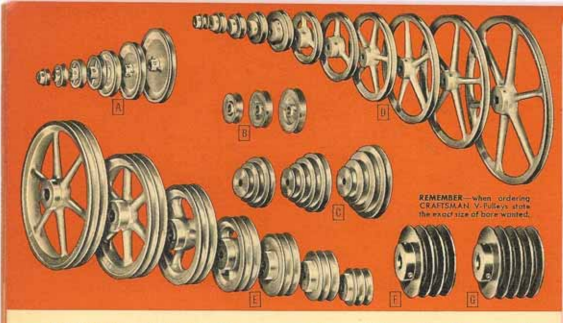
CRAFTSMAN Steel Work Bench. Pressed, bonded wood top, SOLID—harder than maple! Top size 473/x233/x11/2-in. Steel legs, adjustable for uneven floors; gray finish. 343/2 in. high. Bolts for assembling included. Drawers not included. 99 A MT1029M—Shpg. wt. 76 lbs., \$22.95 99 A MT1029M—Same as above but larger. Top size, 68x23/x11/2-in. Shipping weight 93 lbs. \$28.95

Steel Drawers. (Two shown on bench.) For small tools, etc. Fit CRAFTSMAN work benches 99 A MT1029M and 99 A MT1039M above. Overall size 18<sup>11</sup>/<sub>6</sub>x 15<sup>5</sup>/<sub>8</sub>x5<sup>3</sup>/<sub>16</sub>·in.
99 A 02171M—Shpg. wt. 9 lbs.Each \$3.25





DUNLAP Sow Horse Bruck-ets. Use with nalls, Hinge action provides easy folding of saw horse. Enameled steel. (Use 2x4s-not included). Shpg. wt. 2 lbs. 8 oz. 9 A 2887 Pair \$1.79



# CRAFTSMAN V-Pulleys . . Precision balanced

Craftsman pulleys are scientifically designed for greatest working efficiency and are carefully and accurately made to give you top working performance from your machinery or power tools. All the belt grooves are painstakingly machined to run true. All bores are reamed to exact size. Diameters given in the table listings below refer to outer edge of pulleys, not to bottom of the groove. Before ordering, carefully check diameter and bore size wanted.

### **CRRFTSMAN** single groove V-Pulleys

Mode of tough elloy die cost metal. Strong flanges and hubs; machined grooves and reamed bores. One Allen head hardened set-screw insures positive locking of pulley on shaft. For 3\(\frac{1}{2}\)-in. (O section) or 1\(\frac{1}{2}\)-in. (A section) V-belts, except 9A2800, which is for use with 3\(\frac{1}{2}\)-in. (O section) belt only. State bore size.

Cat, No.	Diameter	Bore, Inch	Shpg. wt.	Each
9 A 2800				
		1/2. 1/6		
9 A 2802	235 in	1/2. 1/4. 3/4	6 oz	50c
9 A 2803	3 In	35. 36. 34	7 oz	55e
		1/2, 1/0, 1/4	10 oz	75c
9 A 2805		1/2. 1/4. 1/4	15 oz	90c
9 A 2806	6 In	14. 16. 14	1 lb. 6 oz.	\$1,30

### **CRAFTSMAN hubless V-Pulleys**

B Mode of lough alloy die cost metal. Permit use of pulleys side by side for multiple drives. Machined grooves and reamed bores. One Allen head hardened set-screw locks pulley on shaft. For 3/6-inch (O section) or 3/6-inch (A section) V-belts. State bore size wanted.

Cat. No.	Diameter	Bore, inch	Shpg. wf.	Each
9 A 2901	2 in	1/2 . 1/2	6 ounces	55c
		1/2. 1/4. 1/4		
9 A 2903	3 lm	1/2. 96. 1/4	11 ounces	67c

### **CRRFTSMAN** cone-type V-Pulleys

Mode of tough alloy die cost metal. Use in pairs for variable speed applications. Three and four step. One Allen head, hardened set-screw locks pulley on shaft. For 34-in. (O section) or 32-in. (A section) V-belts. Have 32, 34 or 34-inch bore. State bore size.

Cot. No.	Size	Diam., step, in.	Shog. wt,	Eoch
9 A 2788	3% In	3%, 2%, 2.	1 lb	\$1.15
9 A 2792	4 In	4,3%,2%,2.	1 lb, 10 oz.	1.50
9 A 2793	in	5, 4, 3, 2	I lb. 14 oz.	1.70

### CRAFTSMAN single-groove V-Pulleys

Mode of heavy cast iron. Heavy duty for production work in the shop, household or on the farm. Use to replace single groove V-pulleys on any type electric motor or gas engine. Positive grip grooves are expertly machined and bores are accurately reamed. Craftsman single groove V-pulleys have hollow-head, hardened set-screw. Standard keyways in %-inch or larger bores. The grooves fit %-inch (O section) or %-inch (A section) wide V-beits. Order by catalog number and please remember to state clearly the size of bore which you require.

Cat. No.	Diameter	Bore, Inch	Shpg. wt.	Each
9 A 2880				
9 A 2881			11 oz.	60c
9 A 2882	. 2½ in.	1/2, 5/4, 3/4	15 oz.	70c
		1/2, 1/4, 1/4		
	. 4 ln.	14, 14	.2 lbs. 3 oz.	.\$1.05
9 A 2885		34, 34		
9 A 2886		15, 96, 34, 1		
9 A 2808		36, 36, 1		
9 A 2810				
9 A 2812		1/2, %, 34, 1,		
9 A 2814	1.15 in.		.9 lbs. 11 oz.	, 5,40

### **CRAFTSMAN two-groove V-Pulleys**

Mode of heavy cost iron. Balanced and true running, strong enough for heavy production work. Use on electric motors or gas engines on industrial, farm, workshop or household machines. Standard keyways provided in all bores listed in table below. Two hardened, hollow-head set-screws. With wrench. For V-belts 34-in. (A section) or \$\frac{5}{2}\$ in. (B section) wide.

Diameter	Born, inch	Shpg. wt.	Eoch
4 in 5 in 6 ĭn 7.8 in 9.8 in			3.50 3.85 4.50 5.65

### **Table of Pulley Speeds**

Use this table to determine the speed of 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 standard motor speed of 1750 R.P.M. Check the EXAMPLE given below—then you'll be sure of ordering the correct size pulley for your machine.

In. Diam. Driving Pulley	Diameter is inches of Machine or Driven Fulley					
No. of Concession,	11/2	2	21/2	3	741	5
	2300	1725	1030	1150	860	
	3450	2590	1725 2070	1725	1290	1030
5	5750	4310	2760 3450 4490	2870	2160	1725

5%.....7460|5600|4490|3740|2800|2240
EXAMPLE—the machine has a 2-in. pullley 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
above, follow down the vertical 2-in.
column to the speed of 3450, then to the
left in column beaded "Diameter of
Driving Pulley." The answer is a 4-inch
diameter pulley.
How to figure pulley diameter for engine.
Multiply diameter of driven pulley by
speed (R.P.M.) of driven machine. Divide result by the speed (R.P.M.) of
engine. Result is diameter of machine
pulley.

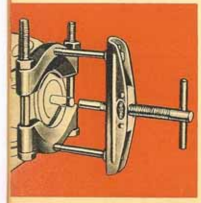
pulley. How to figure mothine pulley sumerer. Multiply diameter of engine pulley by speed (R.P.M.) of engine. Divide result by speed (R.P.M.) at which driven machine will run. Result is diameter of machine pulley.

### CRAFTSMAN 3 and 4-groove V-Pulleys

Heavy dely. Accurately machined grooves; precision reamed bores. Made of heavy cast iron; balanced; true running. Keyway sizes: from 3/2-in. through 3/2-in., bores, no keyway; from 3/2-in. through 1/2-in., 3/2-in. keyway; from 1/2-in. through 1/2-in., 4/2-in. keyway; from 1/2-in. through 1/2-in. from 1/2-in. keyway; from 1/2-in. through 1/2-in. /s-in. keyway; from 1/2-in. through 1/2-in. head screws and Allen head wrench included. Keys not included. Bore sizes: 3.8, 4, and 4.6-in. diameter, 3/2 through 1/2-in. variations. Shipped from factory in Chicago; order and pay shipping charges from your Sears mail order house. Order by catalog number and state pulley diameter and bore.

Diam.	F 3-Gro	ove	G 4-Groove		
inches	Shpg. wt.	Each	Shpg. wt.	Each	
	9 A 290.	SF.	9 A 2906F		
3.8	3 lbs. 8 oz.	\$6.25	4 lbs, 12 oz.	\$7.35	
4	3 lbs. 8 az.	6,30	5 lbs. 4 oz.	7.50	
4.6	5 lbs.	6,50	6 lbs. 8 oz.	7.95	
5	5 lbs. 12 cz.	6.85	7 lbs. 8 oz.	8,50	
5.6	6 lbs. 8 oz.	7.35	8 lbs. 12 oz.	9.25	
6	7 lbs.	7,80	10 lbs.	9.95	
7	8 lbs. B oz.	9.25	13 lbs.	11.75	
	99 A 290.	5LF	99 A 2906	LF	
7.8	14 lbs.	\$10.25	16 lbs.	\$12.95	
9	16 lbs.	11.50	19 lbs.	14.25	
9.8	17 lbs.	12.25	20 lbs.	15,25	
11.4	20 lbs.	14,25	23 lbs.	16.95	
12,8	23 lbs.	15.25	26	18.50	
15.8	30 lbs.	18.50	34	22,95	
18.8	43 lbs.	22,95	45 100.	26.95	

The pulleys on this page were designed to fit CRAFISMAN and other makes of tools. CRAFISMAN V-belts (on facing page) were manufactured to match CRAFISMAN pulleys or any other make of a corresponding line.



36 . . SEARS, ROEBUCK AND CO. Zone 1

CRAFTSMAN Pulley Remov-

CRAFTSMAN Pulley Remover. An excellent sheave and pulley remover for small V-drive pulleys when frozen fast on electric motors or other power tool shafts, and for removing drive sheaves.

Fits single or multiple groove pulleys, gears, bearings, etc. Eliminates pulling on outer flange. Easy to operate. Just clamp in V-groove of sheave or pulley ... the pulling strain is distributed evenly around a great part of the circumference. Given a positive non-slip grip. Has capacity of 1½ to 4½ inches. Strong steel construction.

Handy for the home workshop or for the man who does set-up and mechanical repair work. Shipping weight 188.

9 A 4696 ... \$2.98

Socket Set Screws, Replace protruding set screws, Can be screwed flush with surface. Tough allow seel. Shpg. wt. each 2 oz., 2,2009—Place that discrete and levels.

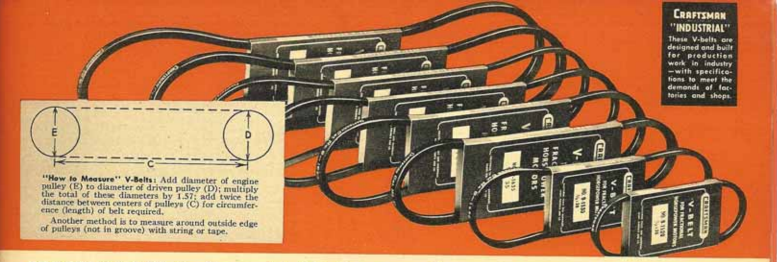
Diameter	Length	Threads to in.	Each
¼ Inch	½ inch		5c
s/je inch	1/2 Inch	18	5c

9-piece Set Screw Wrench Set. For above set screws. Made of tempered tool steel. In convenient plastic holder. Wrenches held securely in holder by Neoprene rubber device; will not fall out when holder is tipped. Fit socket set screws Nos. 4, 6, 8, 10 and ½, 5/16, 76, 76, 10 and ½ inch.

Set 98c

y A 2007 — Snipping weight 10 oz
9 A 2813-Individual sixes. Please state hex, size wanted. Shop, wt.
each 1 oz.
Hex. size 1/4-in.; fits 1/4-in. set screw
Hex. size 1/12-in.; fits 1/16-in. set screw9c
Hex. size 1/16-in.; fits 1/8-in. set screw9c
Hex. size 1/32-in.; fits 1/16-in. set screw
Hex. size 1/4-in.; fits 1/4-in. set screw
9 A 4669-9-piece Set Screw Wrench Set. Same as 9 A 2807 above.
but in handy plastic pouch. Fit socket set screws Nos. 4, 6, 8,
but in handy plastic pouch. Fit socket set screws Nos. 4, 6, 8, 10 and 14, 1/16, 3/2, 1/16 and 1/2-in. Shpg. wt. 5 oz. Set 75c





# CRAFTSMAN V-Belts . . Built for maximum power transmission

CRAFTSMAN V-belts are highest quality... expertly made from the finest materials available in order to give you the utmost satisfaction. Each belt has an extra heavy, closely woven cotton jacket wrapped around pliable, heat-resistant rubber. Reinforcing cords are pre-treated in liquid rubber.



### -inch V-Belts

CRAFTSMAN quality. Correct size for use on drives over small diameter pulleys. See "How to Measure" above.



# 1/2-inch V-Belts . . for most applications with V-pulleys

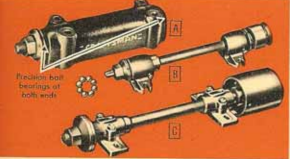
Genuine Craftsman quality. The correct size for most applications with V-pulleys, 2 inches in diameter or larger. Gives positive non-slip grip along sides of V-pulley grooves. Be sure to order the correct size V-belt. See "How to Measure" above at left.

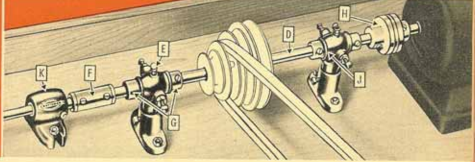
Why not replace your worn-out V-belt with a long-wearing, true-running CRAFTSMAN V-belt today . . . you'll speed up production and cut costs immediately.

Cat, No.	Length	Shog, wt.	Each
9 A 1520	20 in	4 oz	50e
9 A 1522	22 in	4 oz	500
9 A 1524	24 in	4 oz	50c
9 A 1526	26 in	4 oz	55e
9 A 1528	28 in	4 oz	55c
9 A 1530	30 in	4 oz	55c
9 A 1532	32 in	4 oz	60e
9 A 1534	34 in	4 02	60e
9 A 1536	36 in	4 oz	65c
9 A 1537	37 in	4 oz	65c
9 A 1538	38 in	4 oz	65c
Be sure to or	dor the serve	-4 -5- N. S. S.	

Be sure to order the correct size v-belt. See "How to Measure" above before ordering.

Cat, No. Length Shop, wt. Each 9 A 1622 22 in 4 or 50e	Cat. No.   Length   Shpg. wt.   Each	Cat, No.   Length	Shpg. wt.   Euch
9 A 1624 24 in. 4 52 50c 9 A 1625 25 in. 4 52 50c 9 A 1626 26 in. 4 52 55c 9 A 1628 28 in. 4 52 55c 9 A 1628 28 in. 4 52 55c 9 A 1630 30 in. 5 52 55c 9 A 1630 30 in. 5 52 60c 9 A 1631 31 in. 5 52 60c 9 A 1633 33 in. 5 52 60c 9 A 1633 33 in. 5 52 60c 9 A 1633 4 34 in. 5 52 60c 0 A 1634 34 in. 5 52 60c	9 A 1641         41 in.         7 oz.         75c           9 A 1642         42 in.         7 oz.         75c           9 A 1643         43 in.         7 oz.         75c           9 A 1644         44 in.         7 oz.         75c           9 A 1645         45 in.         7 oz.         75c           9 A 1646         46 in.         7 oz.         80c           9 A 1648         48 in.         7 oz.         80c           9 A 1648         48 in.         7 oz.         80c	9 A 1656 56 in. 9 A 1658 58 in. 9 A 1660 60 in. 9 A 1662 62 in. 9 A 1664 64 in. 9 A 1666 66 in. 9 A 1684 84 in.	7 oz





### Make your own Bench Saw with **ERRFTSMAN** Mandrels

CRAFTSMAN boil bearing Sow Mondrels. For building a saw table, a grinder, or use as a jack shaft, etc. Designed for easy, accurate mounting. Cast iron housing. designed to bring shaft close under top of table. Over-size precision ball bearings; grease scaled. Right hand thread only. 9 A 4948—Size 00. ½-in. shaft turned down to ½-in. at ends. Threaded ½x20. Length 913½-in. Shipping weight 3 pounds 8 ounces.

9 A 4949—Size 0. ½-in. straight shaft. Threaded ½x18. Length 11½-in. Shpg. wt. 4 lbs.

56.75

Bronxe Bearing Mondrels. Right hand threads only. 3-inch double V-pulley for flat belt, single or multiple V-belt drive. Steel shaft; stamped steel flanges. Set collar takes up end play. Oil plugs. 14 inches long overall.

9. A 4946—Be sure to state size wanted when ordering.

Size 00. %-in. shaft; turned to 34-inch at ends. Threaded 45x13. Shap, wt. 5 lbs. 5 oz...

\$4.50
Size 0. 34-in. shaft. Threaded 34x11 at ends. Shipping weight 6 pounds.

[6] Heavy Duty Suw Mandrels. Precision built! Babbitted bear-ings. Machined steel collars. Cold rolled steel shaft. Set collar. With bolts. Size 00 has single V-pulley only. Order by catalog number and state size swanted.

Size	Pulley diameter and face	Shaft size inches	Shaff size at end inches	Shipping wt.	99 A 04947L Left hand threads	99 A 04932L Right hand threads
6	2 x2 in. 2 x3 in. 2 x3 in. 3 2 x4 2 in. 5 x7 in.	1616x %	14	7 lbs. 15 lbs. 20 lbs. 29 lbs. 39 lbs.	\$3,45 4,90 6,50 8,75 13,95	\$3,45 4.90 6.50 8.75 13.95

### Sears Line Shaft and Line Shaft Accessories Gives you any combination of tool drives for bench or overhead

If your workshop space is limited, if you are looking for real economy in workshop operation, or if you want maximum use from your motor, here's your opportunity to set up a power tool unit in your workshop at an extremely low cost. Designed specially for home workshops, these power drive accessories are finding their place in the industrial workshop as well.

99 A 02830 — 56x48 inches. Shipping weight 5 pounds. 99 A 02835—%x48 inches. Shipping weight 5 pounds. Oil Cup. Easily installed in place of plugs. 9 A 2820—Shipping weight 1 oz. . . . . . 9c E 1/2-inch Rigid Coupling. Used to connect sections of line shafting. G Line Shaft Collars. Prevent endwise "drift" of shaft. 9 A 2824-14-in, Shpg. wt. 2 oz...... 15c

.....\$1.10 9 A 2825-34-in. Shpg. wt. 3 oz...... 20c 9 A 2826-34-in, Shpg. wt. 3 oz...... 20c

With this line shaft and accessories it is possible to drive a number of power tools from one motor. You can install it on a bench or for overhead drive. All parts are precision made to Sears standards to assure utmost accuracy. Line Shaft (D) above made from "Super Toff" steel . . it'll give you years of hard service. For best results use ½-H.P. motor or larger. Order this handy accessory today.

Bronze Beering Shoft Honger. Adjustable for perfect shaft alignment, 15-inch hangers should be spaced every 18 inches; 34-inch hangers should be spaced every 24 inches for best results.

9 A 2828—15-inch. Shipping weight

1 pound 8 ounces.

\$1.75

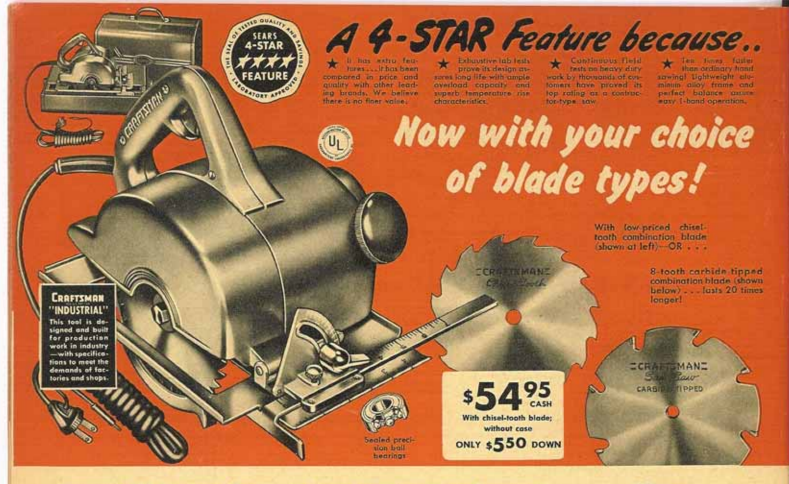
9 A 2829—34-inch. Shipping weight

1 pound 12 ounces.

\$1.98

| K | Pillow Block. Used as end support for line shaft. Long-life bronze sleeve bearing. 9 A 2716—½-inch size. Shipping weight 1 pound 8 ounces. \$1.45 | A 2717—%-inch size. Shipping weight 1 pound 8 ounces. \$1.45 | A 2718—¾-inch size. Shipping weight 1 pound 8 ounces. \$1.45 | A 2718—¾-inch size. Shipping weight 1 pound 8 ounces. \$1.45

Zone 1 POWER TOOLS . . 37



### CRRFTSMAN 61/2-in. Hand Saw.. 10 times faster than hand sawing

Don't confuse this industrial-quality saw with ordinary sleeve-bearing home or hobby shop saws in this price range! It is a precision-built extra heavy duty contractorrange: It is a precision-built extra heavy duty contractor-type saw. used by thousands of carpenters and con-tractors for heavy, day-after-day use. We recently com-pared this Craptsman Saw with eight other leading saws. The results of this comparison showed only Craptsman had a full 6½-in. blade in this price range. Craptsman 'Depth of Cut at 90° was ½ inch deeper than others. Only Craptsman offered a graduated base plate in this type saw. Only Craptsman and one other case could be used for bench rests. Craptsman had a price advantage used for bench rests. CRAPTSMAN had a price advantage over all brands compared offering a bevel and depth adjusting base plate. We ask you to make your own price and feature comparison. We're convinced you'll say there is no finer saw value than this CRAFTSMAN Saw in America.

Adapts to a radial saw or bench saw when used with saw guide below or saw table top at right. Cuts all types of materials with carbide-tipped blade (included with 99A01717K at right) and abrasive cut off wheel (not included: listed at right).

Saw has sealed precision ball bearings throughout. Direct drive gear train permits compact design . . perfect balance. Large base plate; front graduated to ½-in. Blade on right-hand side, away from operator, for greater safety. Depth of cut at 90°, 0 to 22/16 in.; at 45°, 0 to 111/16-in. Angular adjustment, 90° to 45°. Guaranteed one full year (see below).\* Built-in ripping guide. Aluminum alloy frame. Helical-cut bronze gears; telescoping saw guard. Sawdust blower; enclosed trigger switch. Auxiliary knob grip for two-hand use, Approved by Underwriters' Laboratories, Inc. (Industrial Standards for AC or DC). Heavy duty, ventilated, General Electric universal motor (for 110-120-volt, 25 to 60-cycle AC or DC); rated 34-H.P.; develops 134-H.P. maximum. No-load speed, 4300 R.P.M. Weighs only 1234 bs. Over-all length, 12 in. Saw comes with 634 in. low-priced chisel toothed or longer-lasting carbide-tipped combinachisel toothed or longer-lasting carbide-tipped combination blade (34-in, round arbor hole) for crosscutting and ripping; 10-ft. 3-wire rubber-covered cord, unbreakable plug, grounding wire; tube of gear lubricant and wrenches.

9 A 6472—Cut-off Wheel. For above saw. 6-inch diameter; ½-inch arbor hole. Cuts cement, tile, metal, etc.

See safety information on page 50. Shpg. wt. 8 oz.....\$1.39

**Bench Saw Table Top** Converts 99 A 02553 CRAFTSMAN 634-inch saw at left to bench saw. Made from heavy gauge steel. Has 2 miter gauge grooves (miter gauge not included, see below), and rip fence. 26x30-in. table fits our 99 A 01042L bench (see page 34) or your wood bench. Finished in rustresisting gray enamel.

99 A 01722L—Shipping weight 27 lbs. . . \$14.95 9 A 2774—Saw Guard and Splitter As-sembly. Fits above table top. Wt. 2 lbs. 3.50

9 A 2246—Miter Gouge. Fits above table top. Precision-made. Shpg. wt. 4 lbs. 102. 6.25 9 A 2120—CRAFTSMAN Powr-Pont. above table top. (See page 34). Wt. Fib.. 3.95

\* Guaranteed one year. If this electric hand saw shows any defect in materials or work-manthip, we will repair it at no charge to you if returned within one year from purchase date.



# Saw guides convert Electric Hand Saws

#### Saw Guide for above 61/2-inch Saw

Designed for use with CRAFISMAN 6½-inch saw above. Set saw in guide channel . . . it's a radial saw! Clamp it to ripping plate . . . it's a stationary bench saw! Greater accuracy, more production for carpenters, contractors, small builders, etc.

Even inexperienced operators do expert work after a few practice cuts. Safer than hand operation! Rip, crosscut, compound miter, even make dado cuts! (Saw adjusts for depth-of-cut and tilt). Maximum width of crosscut at 90°, about 18½ in.; at 45°, 13½ in. Maximum ripping width, 29 in. Guide channel slides to set ripping width.

Mounts easily on wood bench, or on portable table top for use on bench, saw horses, or Chaftsman bench 99A1048K (page 34). With saw in ripping position use miter gauge 9A2246 (page 11) for crosscuts, miters. Dados are made by repeat cuts with standard blade. <sup>3</sup>/<sub>16</sub> in. welded steel. All parts zinc plated. With mounting hardware; instructions. (Wood parts and translated). and saw not included)

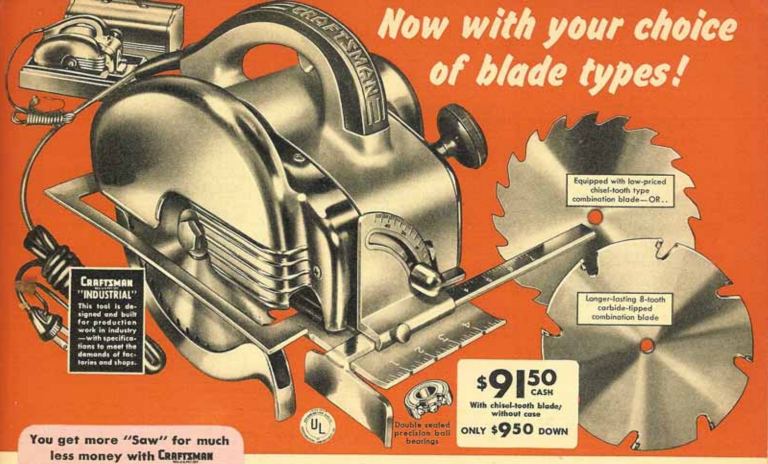
99 A 01710t-Shipping weight 27 pounds.....\$14.95

Saw guide pivots on clamp bolt for making miter and compound cuts



Slide saw forward in guide arm for cut-off (at 90°, or tilted 0 to





Specifications	CRAFTSMAN 61/2-inch	CRAFTSMAN 8-inch
Blade Size		
	arbor hole	arbor hole
Horsepower:		A CONTRACTOR
Rated Load	34	1.36
Maximum Load .		2.16
Biade Speed R.P.M.		
No Load		5300
Full Load	2800	3500
Watts:	1000	
No Load	610	800
Full Load		1480
At Max. H.P	2700	3300
Depth of Cut:	Vehicon I	1000
Minimum at 90°	0 in.	0 in.
Maximum at 90°	23/16 in.	23% in.
Maximum at 45°		2 in.
Type of Gear Drive.	Direct	Direct
Base Plate Graduated		⅓ in.
Bearings		Scaled ball
Motor	G. E.	G. E.
man Charles Comment	universal	universal
Tilt Adjustment	45° to 90°	45° to 90°
Electrical)	110-120-v.	110-120-v.
current		25-60-cycle
required	AC-DC	AC-DC
Weight	12 lbs.	19 lbs.
Gears	Precision-	Precision-
	helical	helical
	Transparent Control	error fr

## CRAFTXMAN 8-inch Electric Hand Saw . . Develops 2.16 H.P.

Our best! Saw is guaranteed one year—see opposite page,\* We know of NO other complete, contractor-type, 8-inch electric hand saw of this quality for less than \$125.00. Its heavy-duty General Electric 1-H.P. rated motor will develop 2.16-H.P.—we believe it's the most powerful motor of any saw its size!

Better balanced, easier to use . . . handle stays in same position for any depth of cut. Efficient direct drive. More accurate . . . blade in line with guiding edge at any angle of tilt; one-piece ripping guide. Blade on right side, away from operator, for extra safety! Full depth of cut (0 to 23/2 in.). Base plate has 3/4-in. gradu-ations, permits use of various guide lines. Strong, diealuminum alloy frame.

SKF precision ball bearings; double sealed. Pre-cision helical-cut gears, lubricated by one Zerk fitting. Telescoping saw guard; sawdust blower. Enclosed trigger switch. Left-side knob for two-hand operation. UL approved (industrial standards). Weighs only 19 pounds. With 8-inch low-priced chisel-tooth combination blade or longer-lasting 8-inch 8-tooth corbide-tipped combination blade (½-inch round arbor hole); 10-ft., 3-wire rubber-covered cord and unbreakable

Extra Lubricant. For use in tool gear cases. For Electric Hand Saws listed on these two pages. High quality... adds years to life of gears. 4-ounce tube. Shipping weight 6 oz. plug; lubricant and wrenches. Steel case has com-

plug; lubricant and wrenches. Steel case has compartment for extra blades, wrenches, etc.

SPECIFICATIONS: Depth of cut, 0 to 234 inches at 90°; 2 inches at 45°. Tilt adjustment, 90° to 45°. Free blade speed, 5300 R.P.M. Switch, enclosed non-locking trigger type. Motor: General Electric universal; improved ventilation; armature wound with glass-insulated wire; Formex-insulated field coils; for 110-120-volt, 25 to 60-cycle AC or DC. Over-all dimensions: height 11 inches; length 15½ inches: width 10 inches. inches; width 10 inches.

inches; width 10 inches.

99 A 02557K—Saw with chisel-tooth combination blade, without case. Shpg. wt. 23 lbs......\$91.50

99 A 02560L—Saw with chisel-tooth combination blade and steel carrying case. Shpg. wt. 35 lbs. 99.50

99 A 01718K—Saw with 8-tooth carbide tipped combination blade and convenient steel carrying case. Shpg. wt. 38 lbs. 105.00

5ilicon-Carbide Cut-off Wheels. For above saw. See page 50 for safety information.

9 A 6455—For cast iron, brick, concrete, etc.

State ½-in. diameter arbor. Shpg. wt. 8 oz. \$1.59

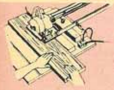
9 A 6449—For tile, porcelain, etc.

State ½-in. diameter arbor. Shpg. wt. 1 lb. 1.59

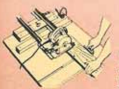
Heavy-duty 25-ft. Extension Cord. 10-gauge; 2-wire. Male plug, female receptacle attached. UL approved. Use up to 100 feet-(4 cords) from current source. 34A5884-Wt. 4 lbs. 11 oz. \$8.50



# into Radial or stationary Bench Saws!



For ripping, clamp saw of end of guide arm, and feed workthrough.



Do all general-purpose cutting, as in stationary bench saw.

### Saw Guide for ERRFTSMAN 8-inch Saw

Especially designed for your CRAFISMAN 8-inch electric hand saw (above). Patterned after our 6½-inch electric hand saw guide (on facing page) . . . proven in the field and after many laboratory tests and comparisons to be far superior to guides costing much more. Now, the same quality features and con-struction are used for this 8-inch saw guide.

Carpenters, contractors, small builders, and even inexperienced operators can increase the usefulness of their electric cheed operators can increase the userminess of their electric hand saws. Rip, crosscut, compound miter—even make dado cuts with more accuracy. (Saw adjusts for depth-of-cut and tilt.) Maximum width of crosscut at 90°, about 14 in.; at 45°, about 13 in. to left and about 8 in. to right. Maximum ripping width, about 26 in. Guide channel slides to set ripping width.

Heavy-gauge %-inch welded steel. Mounting hardware included. All parts zinc plated, rust-resistant. Complete mounting and operating instructions included. Saw and wood table top not included.



Frant POWER TOOLS .. 39

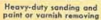




# **CRAFTSMAN Heavy-Duty Reciprocating**

### Sander-Polisher





we have ever sold.

Here is an ideal heavy-duty production-type sander-polisher that has hundreds of uses in the cabinet shop, furniture factory, garage, machine shop, etc. Ideal for carpenters, con-tractors, wood pattern makers, and the serious hobbyist who needs an all around general duty sander-polisher. It is the finest tool of its type we have ever sold.



Continuous heavy sanding, buffing, polishing



Cabinet making, production furniture shops

### SPECIFICATIONS.

Sanding pad size	336x7 inches
Sandpaper area	25 square inches
Sanding speed 158 surface	e feet per minute
Motor,	iprocating motor olts, 60 cycle AC
Switch	Slide
Weight	734 pounds
Length of cord	
Dimensions: Height	614 inches
Length	3 1/16 inches

IWENTY FIVE square inches of sanding area. Uses one-third sheet of standard 9x11-inch sanding paper with NO waste. Overlapping felt pad protects surface being sanded from damage. Paper held on felt pad by two spring tension clamps. No tool required to operate clamps. Sands at 14,400 strokes per minute with double-arc action. Heavy-duty aluminum alloy housing and handle . . . non glare satin finish. Rubber cushioned handle absorbs vibration of the motor to reduce operator fatigue when used for long periods. Slide switch holds "ON" position for uninterrupted sanding . . switch sealed against dust damage. Entire sander opproved by Underwriters' Loboratories. Reciprocating motor for 115 volts, 60 cycle AC. Three conductor industrial safety cord 8½ ft. long. With lamb's wool polishing pad; 3 sheets each of fine, medium, coarse and extra coarse grit aluminum oxide sand-paper, for wood or metal. Guaranteed 1 year\* (see opposite page).

The transfer of the contract o
9 A 780—Sander-polisher and accessories (listed above). Shipping weight 11 lbs \$28.95
9 A 781 — Sander-polisher and accessories plus steel case for storage of sander and
sunder-portaner and accessories plus steet case for storage of sander and
accessories. Shipping weight 14 lbs. Buyon Fary Terms Only \$1.50 Down Coch \$22.05
9 A 2513 — Aluminum Oxide Sandpaper, Fine, medium, course, or extra coarse, 12 sheets in
made on Contract of the Contract of the Contract of Call a Contract of Call a Successing
package, State grit wanted. Shipping weight 9 oz
9 A 2530 Extra Lamb's Wool Polishing Pad, Shipping weight 2 ounces 55c

# CRAFTSMAN Belt Sander

Direct Spiral Gear Drive . . 3-drum design



Direct spiral design makes unit compact and eliminates need for belts and delivers even power.

Exclusive 3drum design makes belt ad-justments easier . . affords better bolance with center mo-



Exclusive 3-drum design. Long belt with longer belt life, the right belt speed, quality construction throughout . that's why we're convinced this is the best belt sander buy on the market.

is the best belt sander buy on the market.

Guoranteed I year! If sander shows any defects in material or workmanship, we will repair it without charge if returned within I year of purchase. More sanding surface . . greater belt speeds than used on comparable 2-drum sanders. 27x3-in, sanding belt . . with a belt speed of 1200 feet per minute! Ut opproved. Die-cast aluminum alloy housing. Ouick change belt release on outside of housing. Drums have dust-protected, self-lubricating bronze bearings. Built in fan cools the motor. Salety trigger switch. Convenient controls for quickly changing belts and for belt centering adjustments. G.E. universal ball-bearing motor (110-120 volt, 25-60 cycle AC-DC) develops ¾-H.P. maximum. Formex insulated. 10-ft. 3-wire cord, plug; with 3 silicon carbide belts, lubricant.

#### SPECIFIC ATIONS

Belt sizewidth, 3 inches; length, 27 inches
<ul> <li>Bearings</li></ul>
• Free speed of belt
• Gears Spiral cut stee
<ul> <li>Dimensions, Height 8 inches; length 1114 inches; width 5 inches</li> </ul>

9 A 2231—Replacement Belts. 27x3 in. Aluminum exide. Grit: 00 (extra fine), 0 (fine), 1 (medium), or 2 (coarse). State grif. Shpg. wt. 4 oz. . . . . Each 35c 9 A 2231—Grit: 4 (extra coarse) open coat. Best for removing paint, varnish, etc. 27x3 inches, Shife grif.
Shipping weight 4 ounces. Each 39c 9 A 2593—CRAFTSMAN Lubricant. For gear cases of portable power tools. Wt. 6 oz. . . 4-oz. tube 79c



# CRAFTSMAN Sander-Polisher

With Improved Reciprocating Electric Motor . . Motion provides smooth finished sanding. Easy to use on vertical surfaces



Polish and buffs



vertical sanding



body massaging



cuts housework

Takes the hard work OUT of putting the finishing touches ON! For finishing sanding, polishing waxed and finished surfaces, light body massage, scalp massage, etc. NOT for removing paint, varnish, deep scratches, heavy duty sanding. (See 9 A 780 above for heavy duty sanding and finishing.) Lightweight, easy to use on vertical surfaces. No rubbing., no pressing! You simply guide it. Improved electric reciprocating motor. Doubleare motion sands with or across grain. Puts high gloss finishes on hard or soft woods, plastics, etc. Push button on-and-off switch.

Ul opproved. Uses open-coated, lightweight backing type sandpaper; no coarser than No. 80. Reactance-type motor never needs oiling. 6½ in. long. 3 in. wide. 4½ in. high. Stroke adjustable by large headed screw on side. 14.400 strokes per minute. With 10 sanding sleets, velour polishing pad, lamb's wool polishing pad, 8-ft. cord and instructions. For 110-120 volt, 60-cycle AC only. Guaranteed 1 year \*(see opposite page).

roll 110 120 voit, of cycle AC only, Guaranteed I year (see opposite page),	
9 A 2713 - Without carrying case, Shipping weight 5 lbs	5 95
9 A 2714—With steel corrying care Shipping applied 6 lb-	7.00
O A 2782 Feter Land, and Carrying Cure. Shipping weight o ibs.	1.95
A 2702 Extra tame i wool poissing pad. Shipping weight 2 oz	.45c
7 A 27 63—Extra Vejour polishing pad. Shipping weight 2 oz.	30r
9 A 2746 Sanding sheets. Fine, medium, coarse, State exit Shipping weight 5	
18 sheets per package weight 3 th.	-
	9 A 2713 — Without carrying case. Shipping weight 5 lbs \$1 9 A 2714 — With steel carrying case. Shipping weight 6 lbs 1 9 A 2782 — Extra Lamb's wool polishing pad. Shipping weight 2 az 9 2 A 2783 — Extra Velour polishing pad. Shipping weight 2 oz 9 9 A 2746 — Sanding sheets. Fine, medium, coarse. State crit. Shipping weight 5 az









### Production-type Drills

CRAFTSMAN industrial quality Electric Drills . . . large sizes for heaviest duty work. Our finest professional quality. Meets the most exacting requirements of shop or factory use. Ruggedly built for heavy day after-day use. We have compared them with other ball-hearing drills of the same capacity and are convinced there is no finer quality at anywhere near this low price. Have plenty of surplus power . . . won't stall on any job when used with the largest drill size specified. Three sizes, 34-inch, 45-inch, and 34-inch chuck capacity.

Annewed by Hadarwiters' Laboratories. Meet Departs.

inch, %4-inch, and %4-inch chuck capacity.

Approved by Underwriters' Laboratories, Meet Department of Commerce commercial standards. Special triple reduction gears made of heat-treated chrome nickel steel, Extremely high torque (turning motion), Smooth running, long life ball bearings throughout for quiet, efficient operation. Geared key chuck with chuck key. Lightweight aluminum alloy frame. Double pole switch locks for continuous running. Top and rear handles removable for close work. Heavy-duty universal motor for 110-120-volt, 25-60-cycle AC or DC. With 10-foot, 3-wire covered cord and unbreakable plug. Length about 18½ inches.

Guaranteed I year (see below at right).\*

29 A 02585K—Size 34-in 500 RPM Wt. 21 be 571.00.

99 A 02585K-Size, 34-in. 500 RPM. Wt. 21 lbs. \$71.00 99 A 02586K-Size, 54-in. 375 RPM. Wt. 22 lbs. . \$75.95 99 A 02587K-Size, 34-in. 300 RPM. Wt. 22 lbs. 83.95

Finest ½-in. drill we've seen for the price. Designed for continuous heavy duty service . . . in factories, garages, machine shops, etc. 34 H.P.—20% more than comparable drills. Compact—excellent for working in close quarters. ANTI-FRICTION bearings throughout . . ball-bearing armature; ball thrust bearings, and needle roller bearings on intermediate pinions and on inboard end of spindle. "Sopreme" geared key chuck; ½-in. capacity. Precision triple reduction steel gears. Double pole auto-release trigger switch . . locks for continuous running. Rugged cast aluminum alloy housing. Auxiliary top handle is removable . . minimum chuck-offset permits drilling in tight corners and hard-to-get-at places. Underwriters' Leboratories approved (industrial standards).

Powerful Universal motor . . . 550 RPM no load spin-

CRAFTSMAN 1/2-inch Drill

Powerful Universal motor...550 RPM no load spindle speed. Approximate full load speed of 350 RPM. For 110-120-volt, 25-60-cycle AC or DC. Complete with 7-ft. cord... unbreakable plug and chuck key. 13 inches long. Weighs only 934 pounds. Guaranteed I year (see below).\* Remember—the name CRAFTSMAN on a tool is your assurance of the finest quality and workmanship.

### 15-piece QUNLAP 1/2-inch Drill Set

For heavy duty service on the farm, in the garage, or in the shop. Our popular, compact DUNIAP ½-in, drill... PLUS a special selection of 14 practical, high-quality accessories. This rugged drill will easily drive ½-inch bits in steel and 1-inch bits in hardwood without stalling. Drill is approved by Underwriters' Laboratories.

Equipped with "Supreme" precision-geared key chuck; 3\(\frac{2}{2}\)-in. capacity. Self-lubricating bronze bearings; ball thrust bearing on chuck spindle. Stressproof alloy steel triple reduction gears. Double-pole automatic releasing switch locks for continuous running. Powerful universal motor for use on 110-120-volt, 25 to 60-cycle AC or DC. No-load spindle speed 425 RPM. Drill comes complete with 7-ft., 3-wire rubber-covered cord; unhreakable plug. Overall length 14 inches.

Accessories in Sel: 3 power wood bits (1/4, 1/4, 1-in.); 12-inch power wood bit extension; 3 carbide-tipped masonry bits (1/4, 1/5, 1/4-in.); 3 high speed bits (1/4, 1/5, 1/5-inch); 6-inch wire wheel; 2/4-inch wire cup brush; adapter and Craftsman all-steel mechanics tool box. Drill is governheed 1 year (see below); 99 A 01/16K—Complete 15-pc, Set. Wt. 25 lbs. ...\$53.50

9 A 2583—DUNLAP Vz-in. Drill only (described above). Shipping weight 10 pounds. 534.95

\*GUARANTEED! If any electric tool on these two pages shows any defects in materials or work-manship, we will repair it at no charge to you if returned within one year from purchase date.

### Masonry Drills, Wood Drill Set, Countersink Bit

A CRAFTSMAN Tungsten Cor-bide-tipped Mosonry Drills. Professional quality. Ideal Professional quality. Ideal for many jobs in the shop or around the home. Drills holes up to 3 in. deep in concrete, up to 3 in. deep in concrete, brick, slate, marble, wall-board, etc. ... much faster than using a star drill. Round shanks fit all ¼-in. or larger electric drills or hand and breast dralls. Spiral flutes. 9 A 6747—4-pc. Set. One each of sizes below. Save when you buy the set. Shpg. 34.98.

9 A 6746 - Individual Drills, as

above. State size wanted.
14-in, size. Length 4 in,
Shpg. wt. 1 oz.
15-in, size. Length 4 in. .85c 

Shpg, wt. 3 oz..... 1.39

B CRAFTSMAN 4-piece Wood Drift Set. Sizes 34, 3/16, 3/4, 3/4, 1/4, in. Length 5/1/6 in. Durable carbon steel 3/4 in. shanks. In handy case. 9 A 6721—Shpg. wt. 10 oz. 4-pc. Set. \$1.98 9 A 6717 Individual Drills, State sise wanted.

14-inch. Shpg. wt. 2 oz. Each 29c 14-inch. Shpg. wt. 2 oz. Each 39c 14-inch. Shpg. wt. 2 oz. Each 50c 17-inch. Shpg. wt. 2 oz. Each 85c

C CRAFTSMAN 4-piece High-Speed Drill Set. Use with elec-tric drills, drill presses, and other power driven tools. Hinged case power driven tools. Hinged case serves as protective carrying kit or useful work bench stand. Drills precision ground. Highest professional quality. for use in either metal or wood. Sizes ¼, ½,1a. ½ and ½-inch. ¼-inch round shanks. For drilling shallow holes. Lengths 2½ to 3¾ in. 9 A 6733—Shipping weight 8 oz. Set \$3.98

weight 8 oz... ... Set \$3.98 D CRAFTSMAN High Speed Countersink Bit. For metal or wood. Use in any hand or power driven tool. Five flutes, 82° head. High speed steel. 14-in. round shank.
9 A 6716—Shipping wt. 4 oz. \$1.29

9 A 6716—Shipping wt. 4 oz. \$1.29

E CRAFISMAN Carbide-lipped Mosonry Drills. For drilling holes in concrete, brick, stone, etc. Spiral flates, Use with power driven or hand operated tools.

9 A 6731—Set of 6. One each sizes 1/4 to 3/4 inches listed under 9/40730 below. Comes in fabric case.

Shipping weight 2 pounds. \$11.50

9 A 6730—Individual sizes. Order by catalog sumber; state size wanted.

Size la. Stank in Leeath Wt. Foch.

Size, In.	Shank In.	Length	Wt.	Each
3/16	3/16	3-inch	2 or.	\$1,39
10	3/4	4-inch	4 oz.	1.45
3/16	16	4-inch	4 oz.	1.49
39	16	4 inch	6 or.	1.65
199	36:	6-inch	S oz.	2.00
96	1/2	6-inch	10 oz.	2,50
34	1/2	6-inch	12 oz.	3.25
			-	7000

# **CRAFTSMAN Impact Tool** \$13000 \$13.00 Down 2000 impacts a min. Saves 90% of the time and hard work in tightening, loosening nuts and bolts. Takes all standard ½-in. square drive impact tool attachments, Easily reversed. Strong, rugged. yet lightweight. Polished, die cast aluminum alloy housing. Forged heat treated alloy steel hammer, anvil. Ut approved, Heat-treated alloy steel hammer, anvil. Ut approved, Heat-treated alloy steel planetary gear cage. Greass-sealed ball bearings. Powerful motor (110-120-volt, 25-60-cycle AC DC) develops 10 to 100 ft, libs. driving torque. No-load speed 1900 RPM. Built-in on-off switch. Pistol-grip handle. Over-all length, 10½ in. With 25-ft. heavy-duty, Neoprene-covered, 3-wire cord, plug. Guaranteed I year (see above). 9 A 4730—Shpg. wt. 8 lbs. 130.00 9 A 4400 CRAFTSMAN Impact Sockets. For use with above, "Super-Tuff" steel, 6-pt. openings for hex nuta-Sizes: 34., 92. 34., 94. 116. 34. 146. 76-in. State size. Shpg. wt. 6-oz. Each 69c



### ERRFTSMAN Grinder

Electric Hand Grinder. Has extra capacity . . handles \$\frac{1}{42}\$, \$\frac{1}{44}\$, and \$\frac{1}{4}\$ in. shank tools. 17,000 R.P.M. motor for 110-120-volt, 25 to 60 cycles A.C. or D.C.

Sands, sharpens, grinds, saws, etc.; works in wood, metal, plastic, glass. Aluminum slip-sleeve covers chuck for safety.

Approved by Underwriters' Lob-ordories, Inc. In sturdy metal box with 25 accessories including grinders, polishers, files, burrs, wheels, replacement motor brushes, arbors, chuck wrenches, etc. S-ft. cord. Guaranteed I year (see above).\*

9 A 2516-Wt. 6 lbs. 14 oz. . \$29.95

### **CRAFTSMAN Router**

Ideal for routing and inlay work; also perfect for mortising doors and for dovetailing with attachments. The motor can be mounted horizontally as a bench tool. Maintains constant speed under load. Takes ½-inch shank cutters in collet chuck. The motor raises or lowers 1 inch. Fence slides horizontally on 7½-inch bars; guides on straight or irregular edges. Rugged, lightweight, aluminum housing. Gueranteed 1 year (see above).\*

Approved by Underwriter, Lobertrick by 1/15.

Approved by Underwiters' Laboratories Inc., 1/15-HP-19,000-RPM ball-bearing universal motor for 110-120-volt, 25 to 60-cycle AC or DC; Formex insulated. Base 3½x7 inches. Height 7 to 8 inches. With one 3/16-inch router bit; 8-ft. cord, plug.

9 A 2519-Shipping weight 9 pounds ... ..\$28.95 9 A 2512-Extra Router Bits. Sizes 34. inch. State size. Shpg. wt. 4 oz. Each \$1.00







### Low-priced OUNLAP 34-piece Drill Set Newly designed 1/8-H.P. intermittent duty drill Your choice of saw or pistol-grip

Economy priced. A newly designed 1/4-H.P. intermittent-duty drill . . . designed for the average shopowner who wants power and dependability in a tool. Specially built to handle the accessories included. Drills, sands, grinds, buffs, brushes, polishes, mixes paint. Drill guaranteed I year-(see opposite page).\*

Die-cast aluminum alloy frame. "Supreme" precision-geared key chuck; 14-in. capacity. Single-reduction chrome-molybdenum steel gears. Precision bronze bearings; nylon thrust bearing on rear of spindle. Trigger switch locks for continuous running. Entire drill UL approved. Formvar insulation. No-load chuck speed 2250 RPM. For 110-120-volt, 25-60-cycle AC or DC; with 10-foot 3-wire cord and unbreakable plug.

Accessories: 10 high-speed steel bits (1/16 to 14-inch) in stand; 4-inch buffing wheel; 3-inch grinding wheel; 4-inch wire scratch wheel; 434-inch rubber back-up disc; 534-inch sheepskin bonnet; twelve 5-inch aluminum oxide sanding discs; paint mixer; accessory adapter; horizontal steel bench stand; 12x12x5 3 fe-inch portable steel case; chuck; spanner wrench.

99 A 0793 — DUNLAP 34-piece Set with Saw-grip Drill. Shpg. wt. 13 lbs. \$27.95 99 A 0792 — DUNLAP 34-piece Set with Pistol-grip Drill. Shpg. wt. 13 lbs. \$3.00 Down \$27.95

9 A 791 - DUNLAP 1/4-in. Saw-grip Drill only. 

B 9 A 790—DUNLAP 1/4-inch Pistol-grip Drill only, Length 734 in.
Shpg. wt. 3 lbs. 15 oz. \$17.95

### **CRAFTSMAN Heavy Duty Drills** Priced lower than many standard 1/4-inch drills

Superb professional quality. NOT standard duty electric drills, but genuine heavy duty design-priced lower than many standard duty drills! Compact . . (approximately 3/4-H.P.) drill . . for continuous production work. The finest combination of power, size, and weight in a 1/4-in. drill we've ever seen! Entire drill—approved by Underwriters' Laboratories, Inc. (Industrial Standards). Guaranteed 1 year (see opposite page).\*

Rugged universal motor (110-120 volts, 25-60-cycle AC-DC) won't stall on toughest jobs. Die-cast aluminum frame. Heavy duty precision geared key chuck; 34-in. capacity. Double reduction, hardened nickelchrome-molybdenum steel gears, 2 precision ball bearings on motor shaft; 2 on intermediate gears; ball thrust bearing. Needle bearing on rear of chuck spindle. No-load speed 2000 RPM. Double-pole trigger switch; automatic safety release; lock for continuous use. Without case.

9 A 779—16-in. Saw-grip Electric Drill. 10% in. long. Shipping weight 6 pounds 8 ounces.















### Professional quality Accessories to make your Electric Drill more useful

CRAFTSMAN Circular Saw Attachment, Conwests electric drill to portable hand saw or small bench saw. (Not for production use.) Fits most ¼-inch or larger electric drills. Use with drills similar to 9 A 770 or 9 A 771 on page 43. Self-lubricating bronze bearings. 4-in. blade; adjusts for depth of cut (to 1¼ in.); tilts any angle to 45°.

F CRAFTSMAN Sonder-Polisher. Converts 34-in. drills like 9 A 770, 9 A 771 (page 43) and 9 A 779, 9 A 778 (above) into sander or polisher. Cast aluminum housing, base plate. Sealed ball bearing on eccentric drive. 35x7-in. oscillating pad. 63/2 in. high. With wrench and instructions. 9 A 2603—Shpg. wt. 2 lbs. 8 oz........\$9.95

0 3

G CRAFTSMAN Roto-Saw Attachment. Converts 34-in. electric drill (1600 to 2500 RPM spindle) or drill press into power saw or filing machine. Cuts straight or irregular shapes in wood, metal, wallboard, etc. Lightweight die-cast case, 33½ inches long. Includes auxiliary handle (for two-hand use); hex wrench; drill press adapter; coarse, fine, and medium blades; instructions. (Also uses standard hack saw blades and files.)
9 A 2508—Shipping weight 2 pounds. \$9.95

K Arbor for Electric Drills. R Arber for Electric Drills.
Can be used for holding grinding wheels, wire wheels, buffing wheels, etc. High carbon steel. 14-in. shank; 14-in. x 20-thread arbor. 114-in. flanges with nuts. 314-inches long overall. Shipping weight 6 oz. 70c

CRAFTSMAN Counter-sink Bit. High-speed steel. For metal or wood. Use in electric drill, drill presses, flexible shaits . . . any hand drill or power-driven tool. 5 flutes; 82° head. ¼ inch round shank. Shipping wt. 4 ounces. 9 A 6716 . . . . . . . \$1.29

CRAFTSMAN Elec-tric Drill Hedge Trimmer Attachment. Fits all electric drills with 14-inch or larger chuck and 1600 to 2500 R.P.M. Same 14-inch stroke used by nearly all higher priced trim. stroke used by all higher priced trim-mers! Simple cam-construction and gear reduction drive. Temreduction drive. Tem-pered sickle-type chrome-alloy steel blade cuts in both directions. 10%-inch blade; 8½-inch cutting edge and 3/16-inch twig openings. Shpg. wt. 3 lbs. 5 oz.

9 A 2607 ..... \$10.95

42 . . POWER TOOLS Zone 1



# CRAFTSMAN 46-piece Set

### Our most popular set

A combination of versatile, practical, high quality tools...featuring our improved 1/S-H.P. CRAPTSMAN 1/4-in. electric drill (either 9A771 or 9A770, described at right). Drill guaranteed 1 year.\*

Accessories included in 46-pc. set: 10 high-speed drill bits, sizes ½6 to ¾-in. (not carbon bits as in most sets); 10-pc. interchangeable power wood bit set with plastic case; two 4-in. buffers; buffing compound; 3x¾-in. grinding wheel; 6-in. rubber backing disc; accessory adapter; 6½-in. sheepskin bonnet; 4x¼-in. wire scratch wheel; twelve 6-in. aluminum oxide sanding discs (assorted grits); horizontal steel stand; paint mixer; chuck spanner wrench; 12x13³¼-x5¾-in. portable steel case (stands up, or hangs on wall) with hooks for accessories and miscellaneous tools.

99 A 0773—46-pc. Set with Saw-grip Drill. Shipping weight 15 pounds.....\$39.95

# CRAFTSMAN 1/4-inch Drill

1/5-H.P. for EXTRA Power

Vastly improved, lightweight Craftsman ¼-in, electric drill handles ALL ¾-in, accessories. Die-cast aluminum alloy frame reinforced to support drill attachments (not included). Has 22-bar undercut commutator for long brush life . . 2-coil armature construction.

Full ball bearings on chuck spindle and front end of motor; precision needle bearing at end of chuck spindle; self-aligning precision sleeve bearing at rear of motor. Drill is guaranteed 1 year.\* Double-reduction nickel-chrome-molybdenum steel gears. Entire drill UL approved (industrial standards).

Finest "Supreme" precision geared key chuck, Chuck speed: 1900 RPM, no load; about 1200 RPM, full load. Formvar insulation. Safety-release locking trigger. Universal motor for 110-120-volt, 25-60-cycle AC-DC. With 10-ft. 3-wire cord and plug.

A 9 A 771 — Saw-grip Drill only. Length 1014 in. Shipping weight 4 lbs. 6 oz. \$26.95

# A complete home workshop

The most complete drill set we've ever offered! Includes saw attachment which permits you to use drill as portable electric hand saw. 1/5-H.P. CRAFTSMAN 14-in. electric drill (described under 9A771 or 9A770 at left). Drill guaranteed 1 year (see below).\*

49-pc. set includes accessories described in 46-pc. set at left—PLUS saw attachment, countersink, and power wood bit extension. Steel case is larger (12½6x15½6x5¾ in.). Saw has complete depth-of-cut adjustment from ¼ to 1½ in.; tilts 90° to 45°; has 4-in. combination blade. For use on 110-120-volt, 60-cycle AC or DC.

\*GUARANTEED: If this electric drill shows any defects in materials or workmanship, we will repair it at no extra charge if returned within one year from the purchase date.

# Electric Drill Press Stand

Clamp rotates a full 360°. Permits horizontal sanding and polishing as well as vertical drilling.

Converts your ¼-in, electric drill into drill press. Rotates full 360°, Permits horizontal sanding, polishing as well as vertical drilling. Feed handle has compound leverage for drilling steel. Built-in compressor spring holds drill in raised position when not in use.

Maximum head travel 2½ in.

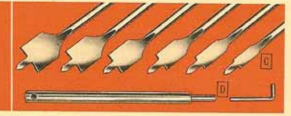
Maximum head travel 2½ in.

Outside column diam, 1½ in.

Cast iron base table; 6x6-in.

ground working surface. Depthof-cut collar, 25 in. high. Can also
be used with electric grinder.

99 A 02589—Wt. 16 lbs. \$12.50



C CRAFTSMAN Power Wood Boring Bits. Flat design provides quick, easy drilling of large holes with power drill (1/4 or 1/2 inch capacity) or drill press. You reach awkward places with one hand—where it would be difficult to use a bit brace. Bores holes 5/2 to 1-inch diameter up to 5 inches deep in hard or soft wood in ANY direction—even through knots. Won't bind; won't overload drill. Chips clear automatically. Hardened tempered alloy steel. 61/2 inches long.

6½ inches long.
9 A 2092—Set of 6. One each of sizes listed below. Set comes in plastic roll. Shipping wt. 12 oz. \$3.95

Individual Power Wood Boring Bits. Same quality as above, See table below.

Cat. No.	Size	Shpg. wt.	Price	Cat. No.	Size	Shpg. wt.	Price
9 A 2093 9 A 2094 9 A 2095	1/2 In.	2 oz.	69c	9 A 2096 9 A 2097 9 A 2098	36 To.	3 02	600



CRAFTSMAN 10-pc. Interchangeable Power Wood Bit Set. Lowest price we know of for power wood bits in this boring range. Revolutionary design permits the use of interchangeable cutters on ONE shank... you SAVE on the extra materials and labor that would go into making individual wood bits. Were convinced they are the fastest, easiest, deanest boring bits on the market loday! Cutters bore easily in all wood, hard or soft, against or with all grains. With these bits you can bore pressboard, plastic, plaster board, plywood, Masonite Presdwood, etc.

Decalor minimum friction... require less power. Can be used.

Develop minimum friction . . . require less power. Can be used for ½-inch electric drills and in drill presses. Cutter sizes include ¼. ½. ½. ½. ½. ¼. ½. 1, 1½ and 1½ inches. In plastic box. For 12-inch extension, see 9A2090 at left.

Zone 1 POWER TOOLS . . 43

# Long-time Customers Praise CRAFTSMAN Motors



Read what Mr. H. T. Dye, of Millstone, W. Va., says about CRAFTSMAN Motors:

"I have two of your motors that have been in steady use for over 18 years. One of them is 1/5-H.P. and the other is 1/2-H.P., and I haven't spent one cent on either of them yet. I have all types of your motors up to 5-H.P., and I do know that the Sears motors are the best money can buy.

H. T. DYE,

Dye Wood Works, Millstone, W. Va."

# Famous CRAFTSMAN **Capacitor Motors**

# Unsurpassed for medium starting loads

A 4-Stor Feature because . . . it has extra features . . it has been laboratory approved and compared in price and quality with other leading brands. We are convinced there is no finer value in Americal For medium-starting loads; for use in shops, and factories; for driving heavier power tools or equipment, etc.

Geogranteed one full year. Note ALL of the premium features shown at left. Built in condenser reduces starting current; motor starts loads about 50% heavier than split-phase motors of the same rating. Superior Nyion insulation resists heat and abrasion better. Specially designed fan and baffles keep all parts of motor cool. New Departure grease-sealed precision ball bearings never need lubrication. Operate motor in any position. ½-inch double-end shaft (except 99A01981K which has ½-inch keyway shaft). Convenient on-off switch built into motor base. For 110-120 volt, 60-cycle A.C. Equipped with heavy 8-foot rubbercovered cord and unbreakable plug. Mounting dimensions 3½x5 inches.

Cotaleg Number. H. F. | R.F.M. | Shipping weight | Price

Catalog Number	H. P.	R.P.M.	Shipping weight	Price
99 A 01977K 99 A 01978K 99 A 01980K 99 A 01981K	19.00	1750 1750 3450	30 pounds 33 pounds 30 pounds 38 pounds	\$24,95 26,50 28,95 33,95

For 1-H.F. motor, see 99A019061 listed and described below.



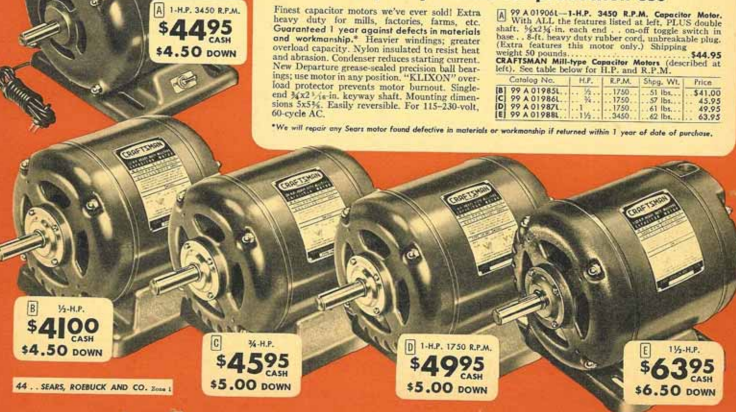


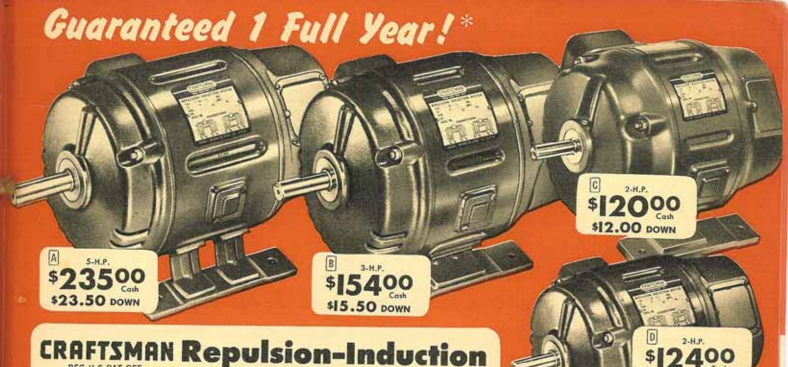
NYLON insulation and obresion





Finest capacitor motors we've ever sold! Extra heavy duty for mills, factories, farms, etc. Guaranteed I year against defects in materials and workmanship.\* Heavier windings; greater overload capacity. Nylon insulated to resist heat and abrasion. Condenser reduces starting current. New Departure grease-scaled precision ball bear-ings; use motor in any position, "KLIXON" overload protector prevents motor burnout. Single-60-cycle AC





# CRAFTSMAN Repulsion-Induction

Extra heavy duty Motors for farm and industry . . For hard starting loads and low voltage areas



Shielded precision ball bearings.

Specially designed for hard-starting loads and heavy farm work such as deep well pumps, large compressors, feed grinders, freezers, milking ma-chines, etc. Develop THREE to FIVE times rated H.P. while start-ing Low ampressed described. ing. Low amperage draw when starting. Great overload capacity. Ideal for farm and R.E.A. lines, low volt-

age lines and extreme weather conditions. Efficient in freezing weather when loads are extra heavy.

All have grease-sealed precision ball bearings ... never need oil ... run in any position. Designed not to exceed 40° temperature rise under normal operation. Easily reversed. Shafts have keyways. Brush lifting mechanism in ½ and ½-H.P. sizes.

\*Guaranteed one year (see guarantee on oppo-site page). We believe there are no better motors of this type made. Meet all A.I.E.E., N.E.M.A. and central station requirements, Complete instructions for installation and maintenance included.

The CRAFTSMAN range of sizes (from \( \frac{1}{2} \) to 5 H.P.) supplies almost every farm need. For best results use the motor size recommended by the manufacturer of the unit to be driven, or a larger size. (Recommended size is usually found on name plate of unit to be driven.) Single-phase, for 115-230-volt 60-cycle A.C. Check with power company on voltage, cycle, phase and conscitt of very line. age, cycle, phase and capacity of your line.

Catalog Number	H.P.	R.P.M.	Size Shaft inches	Base Mounting inches	Shpg. Wt. Ibs.	Price
(A) 99AM1944 (B) 99AM1943 (C) 99AM1942	3	1725 1725	1	81/4×10 71/2× 9	195 160	\$235,00
(D) 99AM1941 (E) 99AM1940	2 1½	3450 1725 1725	1	6½x8 6¼x9 6½x8	84 144 88	120,00 124,00 96,50
99A01933L (F) 99A01939L (G) 99AM1938	1 1/2	3450 3450 1725		5 x 5% 5 x 5% 5¼x 8	50 43 79	80,00 53,95 74,00
(H) 99A01937L (J) 99A01936L (K) 99A01935K	3456	1725 1725 1725	3/4	5 x 5% 5 x 5% 3 x 4%	60 41 34	54.95 41.95 32.95







# CRAFTSMAN 3-Phase Motors

# For heavy-duty jobs in shops and factories



precision ball

Designed for hard-starting loads. in shops and factories. Develop 3 to 5 times rated H.P. while starting. We believe there are no better motors of believe there are no better motors of this type made. Can be used only on 3-phase current, usually not available to homes and farms. Check with pow-er company before ordering. Meet all A.I.E.E., N.E.M.A. and central station requirements. Easily reversed. Key-way shafts. Designed not to exceed 40° temperature rise under normal use. For 220-440-volt, 60-cycle A.C.

Catalog Number	H.P.	R.P.M.	Size Shaft Inches	Base Mounting inches	Shpg. Wt. Ibs.	Cash Price
99 A 01910L 99 A 01911L 99 A M1912 99 A M1913 99 A M1917 99 A M1914 99 A M1915	1/2 11/2 11/2 11/2 2 3 5	1725 1725 1725 1725 1725 3450 1725 1725 1725	34 34 34 34 34 1 1	5 x 5% 5 x 5% 5½x 8 6½x 8 5½x 8 6¾x 9 7½x 9 8½x10	41 61 71 78 71 106 115 148	\$42,95 54,00 65,00 78,00 70,00 90,00 100,00 120,00



# DUNLAP Split-Phase Motors.. Guaranteed I year\*

Low priced . . efficiency plus economy for easy-starting loads

### Economical 1/4 and 1/3-H.P. Models

B Super values! Not lightweight, but full size, full power. Rugged, well-made motors, designed for general use on easy-starting loads such as light power tools, small paint sprayers, etc. Excellent performance and trouble-free operation. All parts guaranteed against defects in material or workmanship for one year. Exceed N.E.M.A. breakdown torques. Hunky, diamond-bored precision bronze bearings for smooth operation and long life. Large oil chambers with spring oil caps lubricated for about 1000 hours operation. Motor should be used in horizontal position only. Basily reversed. Cast iron base gives motor solid mounting. 34-in. shaft extends 1½-in. on one end. 1750 R.P.M. For 110-120-volt, 60-cycle A.C. With 8-ft. cord; unbreakable plug. Mounting dimensions 334x5 inches.

A 99 A 01974K—14-H.P. Shipping weight 23 pounds.

.....\$12.95 8 99 A 01966K-14-H.P. Shipping weight 24 pounds

importanti buy the Right Motor! A larger motor of more powerful type will last years longer than one slightly too small.

Split Phase Motors—For easy-starting loads or where maximum load is applied at full motor speed; washing machines, ventilating fans, light power tools, etc.

Capacilor Motors—For medium-starting loads; heavier power tools, paint sprayers, refrigerators, stokers, shallow-well pumps (about 22-ft. or less), etc.

Mill-Type Capacitor Motors—For medium to hard-starting loads; production equipment, compressors, heavy power tools, etc.

Repulsion-Induction and 3-Phase Motors—For hard-starting jobs; deep-well pumps, large compressors, heavy industrial tools and farm equipment, freezers, etc.

and farm equipment, freezers, etc.

### 1/3-H.P. Deluxe Model

99 A 01975K-Shipping weight 27 pounds .... \$19.50

# CRAFTSMAN 1/3-H.P. **Appliance Motor**

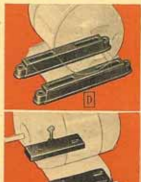


Designed for replacement purposes...
for stokers, oil burners, washing machines, ventilating fans, pumps, etc.
Exceeds N.E.M.A. specifications for
breakdown torque. Handles more than
TWO times rated H.P. before stalling! TWO times rated H.P. before stalling! Precision bronze sleeve bearings with spring oil caps. Condenser reduces starting current; motor starts loads about 50% heavier than split phase motors of same rating. Use in horizontal position only; easily reversed. Guaranteed one year\*. Nylon insulated windings. Single-end ½-in.; shaft extends 1½-in.; keyway and bevel. Stamped steel cradletype base with rubber mounting. 110–120-volt, 60-cycle A.C., Mounting dimensions 3 x 4½ in.

99 A 01970K—Slorg, wt. 29 lbs. \$21.00

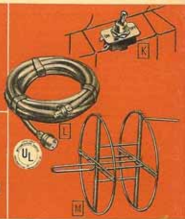
99 A 01970K-Shpg. wt. 29 lbs. .\$21.00

\*We will repair any Sears motor found defective in materials or workmanship if returned within 1 year of purchase date.









Motor Rails . Motor Mounts

Adjustable Motor Rails. For jobs where motor is not moved. Easy to adjust belts; loosen bolts holding motor to rail, slide motor for belt tension desired, tighten bolts. For any fractional H.P. motor v. 21½-in, maximum belt take up. 9 A 2279—Shipping weight 3 pounds. Per pair \$1.50 motor, rubber cushioning and right-angle clips. Clips allow motor to be mounted behind or under tool. Adjustable rear rail plyot support. For any fractional H.P. motor with 3½-in, to 43½-in, base mounting holes. Use with standard clips. 9 A 2328—Rail clips only. For use with idler drives on drill press at odd angles, etc. Shig, wt. 10 oz. Per pair 90c [F] Flooting Motor Rails. For any fractional H.P. motor with "Deleting Motor Rails. For any fractional H.

### Switches . . Extension Cord

46 . . SEARS, ROEBUCK AND CO. Zone 1



Chart below shows some of the important features of the Craftsman Welder, compared with 4 other leading brands. Check them yourself! See why Craftsman has become standard equipment in so many welding shops throughout America!

FEATURE	CRAFTSMAN	Brand	A Brand B	Brand C	Brand D
Is mixing chamber located outside of torch handle for maximum safety?	YES	NO	YES	NO	NO
Are all parts of torch in contact with gases made of brass, bronze, Monel or other non-ferrous metals?	YES	NO	NO	NO	NO
Do regulators have foolproof safety diaphragm shear- ing mechanisms to prevent dangerous pressure on reduced pressure side of regulator?	YES	NO	YES	NO	NO
Are regulators designed so that gas pressure shuts itself off without depending on springs?	YES	NO	YES	NO	NO
Does oxygen regulator have heat-absorbing nozzle to insure against ignition of worn or damaged seat?	YES	NO	YES	NO	NO

# **Four Times Tested!** CRAFTSMAN Welder

# It's Safer! Non-Flash Mixer Set Beyond the Torch Head!

I Tested and approved by Underwriters' Laboratories, Inc.

2 Approved by Associated Factory Mutual Insurance Companies

3 Tested and approved by Sears own testing laboratories

4 Every part individually tested at factory before shipment

All parts ground and hand fitted to eliminate leaks

Regulators have patented safety pressure relief devices

All parts are made of solid brass or bronze

Farmers! Factories and industrial shops! Garages, repair and welding shops! Scrap-yard operators! Maintenance men! Just what you've been looking for . . a super quality oxy-acetylene welding outfit at a price you can afford. Pays for itself many times over.

Formers-welding is easy! With this unit and the Welder's Handbook (included) plus only a little practice, you'll be able to do your own welding. Readily portable... use it anywhere, even where electricity is not available. Make field repairs... no need to bring work to shop.

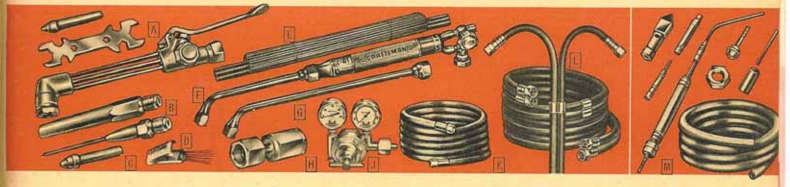
Extra heavy duty construction . . . has exclusive features found in no other welder! Balanced pressure non-flash mixer is beyond head of torch and outside of torch handle for maximum safety. Regulators have patented safety pressure relief devices. Tips are one-piece SWAGED solid drawn copper; superior to ordinary tips; will not backfire! 1734-inch long-life bronze non-flash torch; use with right or left hand; can be turned off without disturbing setting at regulators. 6-inch gooseneck is bronze forging—will not bend. Forged bronze-bodied regulators, with off-on feature, have two pressure gauges with brass cases— 0 to 80 and 0 to 4,000-pound oxygen regulator; 0 to 30 and 0 to 500 pound on acetylene regulator. See chart at left for convincing proof that Craftsman welders give you more for your money.

Also included with this unit. Five wide-range tips (sizes AA-1, AA-2, AA-3, AA-4 and AA-5); 25 ft. of Twin Siameez Hose (tested to 800 pounds per square inch); assorted welding rods; flux; lighter; two wreaches; 50 mm. welders' goggles; 258-page Welder's Handbook. (Unit may be used as cutting torch with 9 A 5444 attachment—not included in unit; please see below.) cluded in unit; please see below.)

99 A 05442K-Complete Unit, as above. Shipping weight 29 lbs....\$69.50

9 A 5410—Flox only, Can be used in Shipping weight 1 pound 8 ounces.... A 5410-Flux only. Can be used for all kinds of acetylene welding

9 A 5411—258-page Welder's Handbook, Shipping weight 1 lb...... \$3.50



# Oxy-Acetylene Welding Attachments and Accessories

CRAFTSMAN Cutting Attachment. Underzeriters' Lab., Inc. approved. 3-tube construction, per U.S. Navy Specification 41T18h. Use
with welder's outfit 99A05442K listed above.
Replaces mixing attachment. Use in place of
mixer. Complete with one B-3 cutting tip, wrench
and simple instructions.

9 A 5444—Shpg. wt. 2 lbs. 12 oz....\$16.50

B CRAFTSMAN Welding Tips. Heavy, one-piece solid drawn copper. Polished finish. Use with 99A05442K listed above, or with 9A5429 listed at right. Shipping weight each 4 oz. 9 A 5441—State size wanted. Each \$1.75

5ize	Copacity, In.	Size	Copacity, In.
AA-0	Soldering	. AA-5.	% to He.
AA-1	364 to 316	AA-6	1/2 to 34
	Ne to Va		
AA-3	1/4 to Ma	AA-8	1 in. up
AA-4	%e to %		

CRAFTSMAN Cotting Tips. For use with cutting attachment 9A5444 listed above.
9 A 5447—State size wanted...... Each \$2.95

Size	Cuts Steel	Shpg. wf.	
8-1	Up to 1/4 inch	6 oz	
444.0 M	38 TO V2 INCh	O OZ	
8-3	½ to 1½ inches	6 oz	
B-5	1% to 4 Inches	5.0×	

CRAFTSMAN Welding Tip Cleaners. For all CRAFTSMAN tips. In metal case.

9 A 5425—Shipping weight 3 oz...... \$1.95 CRAFTSMAN Cutting Tip Cleaner. Fits all CRAFTSMAN torch tip sizes. In metal case. 9 A 5445 Shipping weight 3 oz..... \$1.75

F Assorted Welding Rods. A complete selection that permits you to do oxy-acetylene welding of bronze, cast iron, aluminum, mild steel. Includes 91 rods as follows: four ½x18-inch and four ½x18-inch Tobin bronze rods; thirty ½x1x18-inch, twenty-two ½x18-inch, the eight ½x18-inch mild steel rods; four ½x24-inch cast iron rods.

9. A 5440—Shipoings weight 12 lbs. 54.75

9 A 5440—Shipping weight 12 lbs.... \$4.75

Welding Torch. Approved by Underwriters' Laboratories, Inc. High quality bronze non-flashback torch with 6-inch gooseneck mixer; 1714 inches long over-all. Gooseneck is solid bronze drop forging . . will not bend. Will cut steel with 9A5444 cutting attachment listed at left.

9 A 5429-Shipping weight 3 lbs. ... \$15.75

[6] 12-inch Mixing Chamber. Solid drop-forged bronze construction. Gooseneck type. Necessary when using 9A5441 welding tips, sizes AA-6, AA-7 or AA-8, listed at left. 9 A 5443—Shipping weight 13 oz..... \$5.95

| We shirt Green Oxygen Hose. With connections. State length wanted.
| 9 A 5437-12½ feet. Shipping weight 1 lb. 12 oz. 51.95
| 25 feet. Shipping weight 2 lbs. 15 oz. 3.45
| We shirt Green Hose. With connections. State length wanted.
| 9 A 5438-12½ feet. Shipping weight 1 lb. 12 oz. 1.95
| 25 feet. Shipping weight 2 lbs. 15 oz. 3.45 Siomeox"Wolding Hose, Heavy duty welding hose. Oxygen and acetylene 

solder, braze, burn paint, etc. Operates on acetylene only. Requires pressure up to 4 lbs. for largest tip. Not to be used with oxygen or air pressure. Includes: handle; three heating tips; soldering copper; paint burning tip; tank connection; tip cleaner; 5 ft. rubber hose; instructions. 9 A 5446—Shipping weight 2 pounds.

Zone | POWER TOOLS . . 47



# **CRAFTSMAN Welding** is **Easy and Profitable!**



Ideal for proper maintenance of expensive form machinery



its verentility makes it perfect for garages, repair shops



Enables you to build up your own home repair shop business



Excellent for smaller factory production line welding jobs

# CRAFTSMAN 200-amp. A. C. Electric Arc Welder

CRAFTSMAN 200-amp. Arc Welder, Our Best. Professional quality factories, mills, body and welding shops, etc. New compact design, 16 heats . . . 20 to 200 amps, actual welding current. Range of current outlets allows variety of work. Cuts, brazes, solders and welds metals of all thicknesses. Coils are double insulated with span glass dipped in varnish, then baked... makes it practically impossible to burn out welder if used on correct supply (220-230 volts). Transformer has high power factor for greater efficiency and reduced current consumption. No fans ... natural cooling. Uses electrodes up to ½6-in. Heavy 16-gauge 28½x18½x19½-in. steel cabinet. Maximum line draw 47 amps.; maximum K.V.A. 10.8; maximum K.W. 7.2; maximum open circuit secondary voltage 80. Meets latest UL specifications for industrial welders

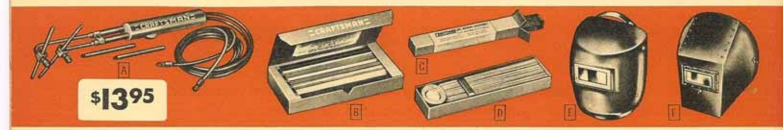
For use on single-phase 220-230 volt 60-cycle AC only. Approved code-type onoff line switch. Built-in reactance helps maintain steady arc . . . automatically increases voltage on low heats. Sturdy steel feet in front; large wheels in rear. Stub wire leads for A.C. connection. With 5 lbs. assorted welding electrodes, wire brush, electrode holders, two 15-foot flexible cables, welding helmet, and manual (9 A 2025 described on page 49). Check voltage, cycle, phase and capacity of your bover line with local combany before ordering.

SPECIFICATIONS:	99 A M2017
Maximum amperes actual welding current	200 ampere
<ul> <li>Welding heats available (actual welding current) Sixteen: 20</li> </ul>	to 200 amps

 Type of service. Continuous
 Current supply required. Single phase 220–230-volt A.C. Continuous

 Maximum line draw......47 amperes · Maximum kilo-volt-amperes.....

 Cabinet dimensions, Height 28¼ inches, Width 18¼ inches: Depth 19¼ inches. 99 A M2017—Shipping weight 274 pounds......\$199.50



#### Welders' Supplies . . Twin Carbon Torch . . Electrodes

A CRAFTSMAN Industrial Twin Carbon Torch. For braxing, soldering, etc., on A.C. are welders. Insulated fiber grip. Easy sliding control. Off switch. Ideal for thin metals, etc. Lightweight . perfectly balanced. 1534 in. long. With S-ft. cables, carbons, instructions. Holds ¼ to ¾-inch carbons. inch carbons.

9 A 2007—Shpg. wt. 4 lbs. 6 oz.....\$13.95 Twin Torch Cored Corbons. 9 A 2020—14x6 inches. Shpg. wt. 2 oz. ... Each 12c 9 A 2021—5/16x6 in. Shpg. wt. 2 oz... Each 15c

9 A 2022-36x6 in. Shpg. wt. 2 oz.... Each 17c

B 20-lb. Electrode Assortment. (About 380 rods.) A complete assortment! For A.C. or D.C. welders (D.C. reverse polarity). Includes: Rods for mild steel welding: 2 lbs. 3/2-in. rods; 4½ lbs. 3/2-in. rods; and 4½ lbs. 3/2-in. rods; for cast from welding: 4½ lbs. 3/2-in. rods; for kard surfacing: 4½ lbs. 3/2-in. rods. Shipping weight 22 pounds.

99 A 02024K—Complete Assortment.

\$5.00

CRAFTSMAN Wolding Electrodes. Flux-coated for A.C. or D.C. (D.C. reverse polarity) welders. When ordering, be sure to state catalog number, package and rod size. 9 A 2003—For use on mild steel, State size wanted.

| Fkg. | Shop, wt. | Yie-in. | 3iz-in. | Vi-in. | 3iz-in. | 3iz-in

### Industrial Welding Helmets

Extra Filter Less and Cover Gloss. (Not illustrated.) For arc welding use. Size 2x4 1/4-in. Fit almost all styles of helmets. Shpg. wt. each S oz. 9 A 1327—No. 10 shade Filter Lens. For 75 to 250-amp. \$1.00 9 A 1328—No. 12 shade Filter Lens. For 250-amp. or over...... 1.00 9 A 1329—Clear Cover Glass, Protects filter lens from sparks.......6c

48 .. SEARS, ROEBUCK AND CO. Zone 1 Pay for your welding equipment while you use it! Buy on Sears Easy Payment Terms. See inside back cover for complete details

# CRAFTSMAN Arc Welders for Intermittent Use!

\$ 600 DOWN ON EASY TERMS CRAFTSMAN) DEF CHESTA U @ 0 61 @ 10 . 0 10 16 P

# It's Easy to Weld CRRFTXMRN Illustrated Manual



Striking on are is like striking a match! Sketches above are from "Arc Weld-It Yousself" Manaal , included with all CRAFTSMAN Arc Welders Also cold separately.

So intropossed pag-outlining each phase of arc welding from a "green" beginning to the experienced ex-perimens possible with practice. 165 step-by-step illustration. All in A Meld II Vocanti Arc-Weld It Yourself.

\$700 DOWN ON EASY TERMS



# CRAFTSMAN 180-amp. WELDER

- Ideal for intermittent service in farm, garage, small industrial shops; operates perfectly on REA and other power lines
- Approved by Underwriters' Laboratories, Inc.; meets REA and NEMA standards

Newly designed. Operates on REA lines. You actually weld 2 min, out of 10 at 180 amps. Much longer at lower rating—more than needed for normal farm maintenance or light production work. Line draw only 37 amps. max. when welding.

16 heats . . . 20 to 180 amps. actual welding current. Has all principal features of welder described at left. *U.I. approxed*. Max. open circuit secondary volts 65; K.V.A. 8-5 max.; max. K.W. 5.7. With two 15-ft. flexible ground and electrode cables, and 7-ft. primary cable.

This is a complete welding outfit. Just plug it in on a properly fused (40-amp.) line and weld. Accessories include: 5 lbs. of assorted electrodes; electrode holder; wire brush; helmet; manual. 16-gauge 28 ½ x18 ½ x19 ½ in. steel cabinet. Use ½ to ½; in. tods. For single phase 220-230-volts 50/60 cycle AC only power lines where local distribution transformer is 3 K.V.A. or greater. Check voltage, phase, cycle, capacity of your line before ordering.

99 A M2026—Shipping weight 223 pounds.....

99 A M2010F—As above, but power factor corrected to 75%. Max. primary amps. at rated output 33. Max. K.V.A. 7.58. Shipped from factory near St. Louis, Mo. Pay shipping charges on delivery. Shipping weight 229 pounds. \$179.50

# CRAFTSMAN LIGHT 75-amp. WELDER

- Compact, portable. For light maintenance on farms, in homes
- Ideal for the home shop; easy to operate. Instruction Manual included
- Tested and Approved by Underwriters' Laboratories, Incorporated
- For maximum life windings insulated with spun glass

Designed especially for light maintenance in farm and home shops. We believe it is the finest small shop welder on the market. Built to same standards as our big industrial welders. 20% duty cycle for intermittent service. Automatic voltage regulation. Natural draft cooling: no fans. Built-in on-off toggle switch. Sturdy 10-gauge steel cabinet 14½x12½x10-in. Maximum rod size ½ in. Even more useful with Twin Carbon Torch 9A2007 (page 48). Approved by Underwriters' Laboratories, Inc. This is a complete welding outfit. Just plug it in on properly wired and fused (30-amp.) house or shop circuit.

Four heats .. 30, 45, 60, 75 amps. actual welding current. Maximum open circuit secondary volts 65; max. K.W. 2.0; max. KVA 3.0; max. line draw 26 amps.; line draw when idle 1.5 amps. With two flexible work cables (7-ft. ground, 9-ft. electrode cable); carbon electrode; electrode holder; wire brush; 2 pounds assorted welding rods; welding helmet; manual (9A2025 below). Spun glass insulation. For single phase 110-120 volt 50-60 cycle AC only. Check voltage, phase, cycle, capacity of your line before ordering. Shipped freight, express or truck.

99 A M2011-Shipping weight 73 pounds.....



# Don't risk injury while you work . . Sears Safety Equipment costs so little!

- A Low Cost Respirator. For pollen and for dust from wood, grain, metal, stone. Lightweight molded rubber frame. 28 A 6087—Shipping weight 8 oz.....\$1.98
- B Chemical Respirator. Pliable, non-irritating rubber with positive sealing edges. Valve can't stick open. Changeable cartridge protects
- against paint fumes, etc. 28 A 6077 Shipping weight 12 oz. 28 A 6078 Extra filter for above. Shpg. wt. 5 oz. Foch 69c. Pockage of 5.

- New! Featherweight Plastic Goggle, Wide, distortion-free vision. Wear alone or over spec-tacles, Non-flammable. Perforated. 28 A 6095—Shipping weight 4 oz.....\$1.49
- E New! Wide Vision Goggle. Lightweight, perforated aluminum frame. Clear, hardened safety lenses, Face cushion for added comfort. 28 A 6096—Shipping weight 4 oz.....\$1.69
- Wolder's Goggle. Shade 5 lenses; for light acetylene work. Elastic headband for comfortable fit. Changeable lens. \$2.15 Over-spectocle style. Like 28 A 6053 above but
- fits over regular glasses. 28 A 6054—Shipping Weight 12 oz. . . . \$2.49
- Extra No. 4 density Filter Lenses, 50-mm. For Extra No. A density rimer tenses, 30-1111 welding, etc. 28 A 6055—Shipping weight 3 oz..... Pair 85c Extra No. 6 density Filter Lenses, 50-mm. For heavy welding. 28 A 6057—Shipping weight 3 oz..... Pair 79c
- Industrial Chipping, Grinding Goggle.
  Eye protection from all directions. 50
  mm. hardened lenses. Adjustable.
  28 A 6060—Shipping weight 9 oz. . . \$2.19
  28 A 6061—Larger than above, made to fit
  over regular glasses.
- Shipping weight 12 oz...
- Extra 50-mm Lenses. For above glasses also for (H). Sold in pairs. 28 A 6088—Shipping weight 3 oz..... 85c
- Lightweight Spectacie type Goggle. Full angle vision. Plastic frame. Clear 44-mm. 6-curve armor-plate lens. Wire cored paddle temples. 28 A 6079—Shipping weight 5 oz....\$2.75
- Geggles with Wire mesh shields for chipping, grinding. Non-corroding frame insulated temples. Hardened, ground 50-28 A 6070-Shipping weight 8 oz...\$1.98

### 36-page Arc Welder Manual

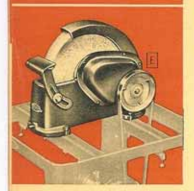
k It's Easy to Weld... learn how with this 36-page, illustrated instruc-tion book, 165 illustrations and easy to follow in-structions cover all steps from leaves. from learning to weld to the repair of equipment and building of new devices for more efficient work on the farm and, in the shop or factory. De-scribes equipment to be used and clothing to be worn, Shipping weight 3 ounces 9 A 2025......49c

Zono 1 POWER TOOLS . . 49

# CRAFTSMAN Grinding Tools







[A] CRAFTSMAN Grinder Hone. Puts a perfect edge on almost any tool or implement. Grinds and hones. Aluminum
oxide ½x6-in. grinding wheel has 6080-grit; turns at 3450 RPM on greasesealed ball bearings. ½x5-in. oilstone
speed reduced to 115 RPM by worm
gears; turns on 1½-in. heavy duty Oillite
bearing. Has 120-grit for whetting, 320
for honing. Gears and spindle run in bath
of oil. Two adjustable tool rests; grinder
tool rest can be used on side or edge of
wheel. Grinding wheel guard removable.
Steel construction: 8x10½x9 in. deep overall. With guard and machine pulley. DO
NOT run grinder spindle over 3450 RPM.
99 A 02267K—Shpg. wt. 21 lbs. \$31.50
99 AT 02268L—Grinder with DUNLAF ½-99 AT 022681.—Grinder with DUNLAF ¼-HP 1750 RPM split phase bronze bearing motor (10-120-volt. 60-cycle AC), V-belt, motor pulley, Shipping wt.

B CRAFISMAN heavy duty Grinder. Porous bronze bearings; oil well around each. Drive from rear or below. 15½x¾-in. spindle: ¾-in. at ends; takes up to 8x1¾-in. wheels with ¾-in. arbor holes. 2 pulleys for flat or V-belts. Idling pulley locks for double V-drive. Adjustable tool rests. Gray enameled. 99 A 06629K—Grinder head only. Without motor, motor pulley, V-belt or grinding wheels. Shpg. wt. 24 lbs. \$9.25

99 A 16725K—Grinder Head with DUNLAF 94-H.P. 1750 R.P.M. split phase 110-120 volt 60-cycle A. C. motor; 4-ln. motor pulley; V-belt. Wt. 46 lbs. \$23.50 © 9 A 6421—Guerds. For 99A06629K. 8-in. capacity. Shipping weight 7 lbs. 8 oz. Pair \$2.85

p 9A6420—Sickle Bor Holder, For 99A06629K. To hold mower knives rigidly while sharpening. Wt. 4 lbs. \$3.30

E CRAFISMAN Wet Grindstone. Extra heavy duty. For machine shops, factories, garages, etc. Highest quality natural Ohio grindstone; 10-in. diameter, 1½-in. face. Bullt-in jackshaft. Heavy cast iron body; cast iron bearings. Adjustable 3-in. tool rest, Hinged splash guard. Drain plug. With 4½-in. drive pulley. Use 1½-in. motor pulley with 1750 R.P.M. motor. Gray enameled. Bench not included. (We recommend bench 99A01048K listed and described on page 34 of this catalog.)

99 A06620K—Without motor, motor pulley, V-belt or bench, Shpg. wt.
34 lbs...

\$12.50

99 A 16727K—With DUNLAP ¼-H.P. 1750 R.P.M. split phase bronze-bearing 110– 120 volt 60-cycle AC motor; 1½-in, motor pulley; V-belt. Wt. 56 lbs. \$26.50 9 A 6621—Replacement Stone for above. Shipping weight 13 pounds. \$3.75



# 1/2-H. P. Heavy Duty Grinder

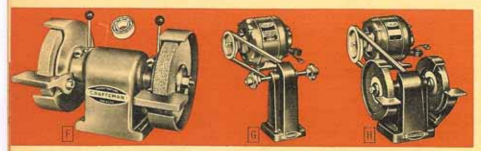
CRAFTSMAN The most outstanding . completely different 14-H.P. heavy-duty Grinder we've ever sold! Has features found on no other grinder in this price range. Guranteed 1 year! We will repair any electric grinder found defective in materials or workmanship if returned within 1 year of date of purchase. Built for industrial use . . , ideal for heavy work in machine shops and factories.

Multiple position tool rests . . mounted on steel bar at front of housing . . they can be raised or lowered . . moved into any position you need for the job. (Wrench included.) Wheels project 1-inch beyond front of housing . . allowing operator to grind across face of wheel. Wheels enclosed by guards at sides . . guards are removable.

Convenient water pan in base. Goose neck lamp (for 60 watt bulb) mounted on grinder. adjusts in any position. Adjustable, shatterproof 534x4% in. eye shields give protection against flying sparks and particles from grinding wheels. 434x35% in. glass area. Strong 34 inch steel shaft, turned down to 35 inch at wheel ends. Heavy cast iron frame in rust resisting gray enamel. Rubber mounted for quiet operation.

Underwriters' Laboratories approved (Industrial Standards) 34-H.P. CRAPTSMAN ball bearing capacitor motor . fully enclosed. Nylon insulated . has greater resistance to heat, 3450 R.P.M. no load speed. On-off toggle switch located at front of grinder. Motor operates on 110-120 volt, 60-cycle AC. With 8-foot cord, plug. Height 12 inches . width 1934 inches. Base 934-in, wide . 11-in. deep, 236-in, wheel flanges. With two 7x1-in, aluminum oxide grinding wheels (medium and coarse).

99 A M1952—Shipping weight 85 pounds......\$65.95



#### No shop is complete without a grinder

F CRAFTSMAN 8-in. Grinder. Our best. Designed for rugged heavy duty production work but equally useful in home workshops, Spindle runs on precision ball bearings— lubricated for life. Convenient rotating guard mechanism saves time, effort, Finger spring at end of each bearing helps prevent end play. Rotating guards adjust and lock at any position. Ball-in-spring mechanism locates two most

used positions. Precision ground 15½x1-in. spindle; ¾-in. at ends. Adjustable tool rests rotate with guards. Wheels project 1¾ in, beyond front of housing . . permit grinding across front of housing. With 2-step V-drive pulley for ½-in, V-belt; two 8x1¼-in, grinding wheels (medium fine and coarse grits). Shipping weight 50 pounds. 99 A 06613L ..... \$24.95

G CRAFTSMAN Polishing Head. ideal for polishing, removing paint or rust, drilling. Cast iron frame; enameled gray, Spindle threaded 14-in, 20-thread,

Porous bronze bearings; oil well around each. Spring cap oil cups. Height 7½ inches. Machined steel flanges, Can be driven from rear or below. Comes with 2-inch pulley for V-belt. Not recommended for use with grinding wheels. Why not try Sears Easy Payment plan? Details on opposite page.

9 A 6627-Head only. Without motor, motor pulley or V-belt. Shpg. wt. 5 lbs. 8 oz.....\$4.45

A T6657K-With DUNLAP ! HP 1750 RPM split phase, 110-120-volt, 60-cycle A.C. motor; motor pulley; V-belt, Ship-ping weight 29 lbs. \$19.00

H CRAFTSMAN 6-inch Grinder. Heavy duty. Ideal for home or shop. Smooth running. Wide clearance between wheel centers. 934x34-in. spindle; 34-in. at ends; 20-thread. Extra-long porous bronze bearings; oil well around each. Spring cap oil cups. Ad-justable guards, tool rests. Shield-ed 2-step V-drive pulley for 34-in. V-belt, Gray enameled, Takes standard accessories; drive from rear or below. With two 6x34-in. vitrified grinding wheels (fine and medium grits).

99 A 06614—Grinding head and wheels only. Without motor, motor pulley, V-belt. Ship-ping weight 19 pounds. . . \$12.95

99 A T6655K—Grinding head with DUNIAP 34-H.P. 1750 R.P.M. split-phase 110-120-volt 60-cycle AC motor; 5-in. motor pulley; Vbelt. Shpg. wt. 42 lbs. . . . \$27.00

### **CRAFTSMAN Grinding Wheels**

Sides and face dressed square. Aluminum oxide abrasive. . . longest wearing. Uniform crystalline structure. Bonded and vitrified (crystallized) in an electrically controlled furnace for over 150 hours. Wheels up to and including 8-in, diam, have 1-in, arbor holes. Bushed arbor. (\*) Bushing furnished for shafts %, %, %, %, and %-in, diam. State shaft diameter wanted. See safely information when ordering.

How to Order: Please be sure to give: (1) catalog number; (2) diameter of wheel; (3) thickness of wheel; (4) shaft diameter.



#### Select the correct grit for your job:

FINE... for knives, keen edged tools, finish grinding, polishing. MEDIUM FINE... for woodcutting tools, preparation for finish. MEDIUM COARSE... for machine shop use, or fast removal of

stock.

Safety Information: (1) Don't grind on side of wheel. (2) Use only on machines equipped with proper size flanges. (3) Use guard and shatterproof glass shield covering % of wheel. (4) Don't exceed R.P.M. shown. (5) Wear safety goggles. (6) Stand aside for 1 minute after starting wheel. (7) Follow safety instructions shown.

Diam. Wheel 3 in.	Diam, Flange 1% in.	R.P.M. 8276
Diam. Wheel 4 in.	Diam. Flange 1% in.	R.P.M. 6207
Diam. Wheel 5 in.	Diam. Flange 1% in.	R.P.M. 4966
Diam, Wheel 6 in.	Diam. Flange 2 in.	R.P.M. 4138
Diam. Wheel 7 in.	Diam, Flange 214 in.	R.P.M. 3600
Diam. Wheel 8 in.	Diam, Flange 3 in.	R.P.M. 3103

Diameter and thickness	Bore* Inches	Shipping wt., ibs.	9 A 6412 Fine	9 A 6411 Medium Fine	9 A 6415 Medium Coarse
3x1/2 inches	1	1	45e	45e	
3x% inches	1	1	53¢	53e 69e	****
4x% inches	î	2	89c	89c	************
4x1 inches	1	2	98e	98c	**********
5x% inches	1	2 2 3	1.25	\$1.10 1.25	
5x1 inches	i	3	1.45	1.45	
6x1/2 inches	1	3:	1.23	1.23	\$1.23
6x% inches	1	4	1.45	1,45	1,45
7x35 inches	i	3 4		1.49	1,00
7x% inches	1	4	1.75	1.75	1.75
7x1 inches	1	6	1.95	1.95	1.95
8x% inches	1	5	2.00	2.00	2.00
8x1 inches 8x1 % inches	- 1	6	2.45	2.45	2,45
8x1 1/2 inches	i	9	3.25	2.75 3.25	3.25

50 . . SEARS, R OEBUCK AND CO. Zom I



# CRAFTSMAN 1/3-H.P. Grinder

Heavy-duty production-type. Designed and built to withstand rugged use. Ideal for factories, machine shops, garages, mills, any place where a top quality, tough grinder is needed.

Guaranteed for one year! We will repair any electric grinder found defective in materials or workmanship if returned within 1 year of date of purchase.

Industrial design and outstanding features give you a wider working range. 13½-inches clearance between wheels . . this means greater area for tools to be ground. Wheels project 1-inch beyond front of housing . . allowing operator to grind across the face of wheel . . giving longer wheel USE. Wheels enclosed by guards at sides . . wheel guards removable . . dust chute in rear of each.

Underwriters' Laboratories approved (Industrial Standards) 1/2-H.P. Crahrsman ball-bearing capacitor motor . . fully enclosed . Nylon insulated windings. 3450 R.P.M. no load speed. On-off toggle switch located at front of grinder. Motor operates on 110-120 volt, 60-cycle AC. With 8-ft. cord and plug.

99 A 019511-Shipping weight 59 pounds...... \$48.50

### CRAFTSMAN Grinder Pedestal

A rugged, sturdy pedestal support for grinders 99A 01950L, 99A01951L listed on this page, and grinder 99A M1952 listed on opposite page. This pedestal fills a need for a grinder support in machine shops, garages, factories, etc.

in machine shops, garages, factories, etc.

Specially designed height about 34 in, puts grinder at most comfortable work position. Cast iron bracket and base give firm, solid support to grinder. Column made from high quality steel. 12x 12½x45%-in: cast iron base has 4 cast holes for bolting to floor. Cast iron bracket has holes for mounting winder. holes for mounting grinder. Steel-column diameter 234 in. 99A02964L-Wt. 42 lbs. \$12.95

# CRAFTSMAN 1/4-H.P. Grinder

SIG.U.S.FAI.OFF.

One of the most practical, complete M-H.P. grinders we've seen in this price range. EXTRA features and industrial-type flat-face design increase working range. Designed to do most grinding jobs in small shops and for general maintenance work. An excellent utility grinder. Runs smoothly on precision ball bearings... lubricated for life. Gueranteed 1 year: We will repair any electric grinder found defective in materials or workmanship if returned within 1 year of date of purchase.

Wheels project ½-inch beyond front of motor housing. Allows grinding across wheels and longer wheel life; 11¾ inches clearance between wheels; removable wheel guards; adjustable, shatterproof eye shelds in steel frames. 2x11¾6 inch adjustable tool rests. 2¾-inch steel wheel flanges.

Underwitters' Laboratories approved, ½-H.P. CRAFISMAN split phase motor... fully enclosed. Has Nylon insulated windings... for greater resistance to heat and abrasion, 3450 R.P.M. no load speed. On-off toggle switch conveniently located at front of grinder. Motor operates on 110-120 volts, 60-cycle AC, and is equipped with 8-foot rubber covered cord and unbreakable plug.

Rugged cost iron construction, 34-inch steel motor shaft, turned down to 34-inch at wheel ends. Grinder finished in rust resisting gray enamel. Rubber mounted for quiet operation. Height 836-inches. width 1436-inches. Complete with two 6x34-in. vitrified CRAFISMAN grinding wheels (fine and coarse). See opposite page for complete listings of top quality CRAFISMAN grinding wheels. 99 A 01950L—Shipping weight 44 pounds......\$31.95

### SEARS EASY PAYMENT PLAN

It is possible to equip a complete power tool workshop for only a few dollars down on Sears Easy Payment Plan. You can carefully plan your shop and buy all the tools you need NOW... all at one time... and pay for the shop while you are using it. You can buy anything in this catalog on Easy Terms if your purchase totals \$20 or more. It takes only a 10% down payment with your purchase, and the balance in convenient mouthly payments. See the table below for the amount of monthly payments. Any of our sales people will be glad to give you further information about Sears Easy Payment Plan.

If unpoid balance amounts to	We shall add for Easy Payments	Amount monthly is	If unpaid bolance amounts to	We shall add for Easy Payments	Amount monthly is
\$17.50 to \$22.00 22.01 to 24.00	\$2.00 2.25		\$120,01 to \$130,00 130,01 to 140,00	\$12.50 13.50	\$10.00
24,01 to 26,00 26,01 to 28,00 28,01 to 30,00	2,50 2,75 3,00	\$5.00	140.01 to 150.00 150.01 to 160.00	14,50 15,50	11.00
30,01 to 33,00 33,01 to 36,00	3.25		160.01 to 170.00 170.01 to 180.00	16.50 17.50	12.00
36.01 to 40.00 40.01 to 45.00	4.00 4.50	5.00	180.01 to 190.00 190.01 to 200.00	18,50	13.00
45,01 to 50,00 50,01 to 55,00	5.00 5.50		200,01 to 210,00 210,01 to 220,00	20,00	14.00
55,01 to 60,00 60,01 to 65,00	6,00	6.00	220.01 to 230.00	21.00	15.00
65.01 to 70.00 70.01 to 75.00	7.00 7.50	7.00	230.01 to 240.00 240.01 to 250.00	21,50	15.00
75,01 to 80,00	8.00		250.01 to 260,00 260.01 to 270.00	22.50	16.00
80.01 to 85.00 85.01 to 90.00	8,50	8.00	270.01 to 280.00	24.50	17.00
90.01 to 95.00	9,50	9.00	280.01 to 290.00	25.50	18.00
95.01 to 100.00	10.00	10000	290.01 to 300.00	26.50	19.00
100.01 to 110.00 110.01 to 120.00	10.50	10.00	For balances over \$3 salesp		iny Sears

### IMPORTANT NOTICE ABOUT PRICES

We reserve the right to change the price of any item in this catalog if it becomes necessary to do so . . . Furthermore, should the Federal Government or any State increase by taxes or otherwise the cost or selling price of any of the merchandise shown in this book, we reserve the right to add such taxes or other increases of cost or selling to the prices shown . . . The prices shown in this catalog are good for the continental United States only.

### INDEX

Abrasives	Milling Machines, Accessories 28, 29
Arbon16, 23, 24, 26, 27, 29	Miter Gauges
Band Saws and Blades	Miter Vise
Belts37	Harding Comments of the Commen
Benches, Power Tool28, 34, 35	Molding Cutter and Accessories 9
Benches, Work35	Motors and Accessories 44, 45, 46
Denches, Work	Planers
Bench Saws and Accessories 2 to 6	Planer Attachment42
Centers, 16, 23, 24, 26, 27, 28	Polisher
Chucks 16, 22, 23, 24, 26, 27, 31	Polishing Equipment20
Clamps	Polishing Heads50
Cut-off Wheels	Powr-Panl34
Dado Sets 9	Pulleys36
Drill Press and Accessories30 to 33	Radial Saw 7
Electric Drills41 to 43	Router
Electric Drill Accessories41 to 43	Sanders40
Electric Hand Saws38, 39	Sanding Equipment16, 20, 21, 40
Electrical Accessories33, 34, 35, 39	Sunding Equipment
Flexible Shafts, Accessories18	Saw Blades
Floor Model Saw	Saw Guides
Con Model adw	Saw Table Extension 5
Gem Makers	Saw Horse Brackets35
Glue20	Set Screws
Grinders	Shaper and Shaper Cutters17, 28
Grinding Wheels	Sharpener, Saw
Hack Saws, Power23	Swing Saw 7
Impact Tool41	Switches, Electrical34, 35
Instruction Manuals	Thickness Planers
Jig Saws and Blades	Tool Racks
Jointer-Planers 5. 14. 15	Tool Lights34, 35
Lathes, Accessories16, 22 to 27	Vari-Slo-Speed Control31
Lineshaft Accessories	Weiders and Accessories 47, 48, 49
Mandrels	Wheel Sets
	Trineer 3013

#### SEARS GUARANTEE

We guarantee that every article in this catalog is honestly described and illustrated . . . We guarantee that any article purchased from us will give you the service you have a right to expect . . . If for any reason whatever you are not satisfied with any article purchased from us, we want you to return it to us . . . We will then exchange it for exactly what you want, or will refund your money.

SEARS, ROEBUCK AND CO.

Zone 1 POWER TOOLS . . 51

