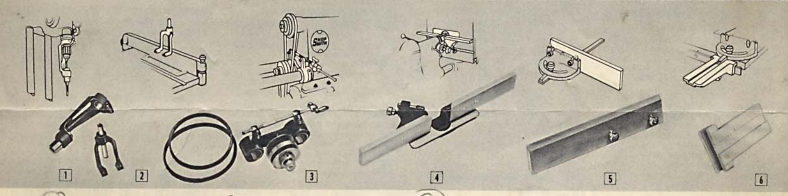


# ACCESSORIES

You do not need accessories to get full enjoyment and practical use out of your SHOPSMITH. SHOPSMITH itself is a "complete package" with all the parts you need to do almost any job. However, for those who want to perform an even greater variety of work, practical, rugged SHOPSMITH accessories are available at modest

prices. The prices are low because these accessories have been built to make use of the basic versatility of SHOPSMITH itself. Your SHOPSMITH dealer carries accessories in regular stock. You can buy them as you need them-if you need them-to adapt your SHOPSMITH to your special needs or interests.

# SHOPSMITH ACCESSORIES ARE AVAILABLE ONLY THROUGH AUTHORIZED SHOPSMITH DEALERS



# Mortising attachment

Guides chisel and bit for cutting clean, accurate square holes in soft and hard wood. Use in either vertical or horizontal SHOPSMITH position. Attaches quickly to quill. Rugged precision-machined cast iron, steel sleeve. Use with Mortising Hold Down, Mor-tising Chisels, and Mortising Bits. 12 151-Shpg. wt., 2 lbs. 10 ozs. \$3.95

### Mortising hold down

Prevents lifting of workpiece when Mortising Chisel and Bit are with-drawn. Makes mortising faster, more accurate. Adaptable as a jig for many other operations. Locks quickly on SHOPSMITH fence. Adjustable for different thicknesses of stock. Rugged cast iron and steel. Use with Mortising Attachment, Mortising Chisels, and Mortising Bits.

12 152-Shpg. wt., 1 lb. 7 ozs. . \$1.95

### 3 Speed changer

Permits rapid selection of exact speed best for each operation. Speed can be changed while SHOPSMITH is running. Infinite range of speeds between 425 and 6,800 RPM. Slips over tubular ways and bolts to headstock. Speeds are changed by ball-handle crank; etched indicator. Dial indicator included with each unit eliminates guesswork in speed selection. 11 300—Shpg. wt., 5 lbs. 2 ozs. \$13.95

# Shaper fence

Controls depth of cut for shaping straight edged boards. Can be used in convenient SHOPSMITH position —either vertical or horizontal. Attaches quickly to SHOPSMITH table, fits in table insert recess. Front and rear fences adjust separately. Use with 3-lip Shaper cutters or SHOP-SMITH 21/2" Jointer-Cutter—for edging or light jointing.
11 400—Shpg. wt., 4 lbs. 4 ozs. \$9.95

### Miter gauge extension

SHOPSMITH'S exclusive slotted miter gauge makes possible an extra large supporting surface. The Miter Gauge Extension attaches quickly with permanently mounted knurled studs which are plated to prevent rust. Polished hardwood, sealed against mois-

12 356-Shpg. wt., 15 ozs. . . \$1.25

### Front table extension

6

Increases cut-off width between Miter Gauge and saw blade to 12" and doubles Miter Gauge resting surface forward of the saw blade. Attaches to either side of blade in ten seconds. No wrenches required—large knurled knob clamps extension securely to fence bar. Slot for Miter Gauge machined to match SHOPSMITH table slots. Precision milled from alloy aluminum.

12 351-Shpg. wt., 1 lb. . . . \$2.75

## Metal bench ends (pair)

Provide sturdy, handsome support for SHOPSMITH. Constructed of heavy gauge steel. Designed for proper height for efficient operation of SHOP-SMITH. Braces and hardware included. Bracing leaves adequate room for construction of drawers for attachments. Pre-drilled for SHOPSMITH retractable casters for those who want a movable bench. Boards are not included. (Simply cut two 2" x 8" boards to 57" length; drill bolt holes to match pre-drilled bench end holes.) 12 007—Shpg. wt., 22 lbs.

# Retractable casters

Let your SHOPSMITH roll with these retractable casters! A touch of your foot-the bench rises and rolls. other touch of your foot—the bench rests solidly on the floor.

Your SHOPSMITH requires even less space with retractable casters. Store it against the wall of your garage, shop, or basement room and roll it out when you need it to where you need it. Take your SHOPSMITH directly to the job.

Retractable casters can be quickly installed on either steel SHOPSMITH bench ends or on wooden bench legs. The complete assembly equips both ends. Bolts are furnished for use on steel bench ends. A unique mechanism—a continuous cam action, actuated by a three-prong foot lever, raises or lowers two caster wheels at once. Foot lever raises bench 1/4",

then 1/2", and lowers the SHOPSMITH to floor. Frame is constructed of pres-sure-cast aluminum and machined steel. Four Bassick, steel swivel casters insure long life and easy move-ment. If your SHOPSMITH is used on an asphalt tile or wooden floor, the steel wheel casters can be replaced with rubber wheel casters. These are available at your hardware dealer.

Caster assembly can also be used on other shop equipment such as work benches, paint sprayers, welders, etc. Increase the mobility, convenience, and efficiency of your SHOPSMITH with these simple, rugged casters. 12 008-Shpg. wt., 10 lbs.10 ozs.\$11.95

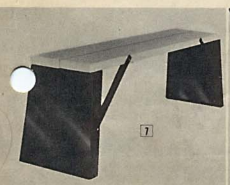
#### 9 SHOPSMITH cover

Protects SHOPSMITH from moisture, dust, dirt, or paint. Boxed-end design -no loose, flapping ends. Durable heavy-duty cotton fabric. 12 011—Shpg. wt., 3 lbs. . . . \$5.95

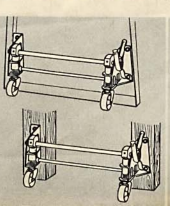
# 3/4 H.P. special motor

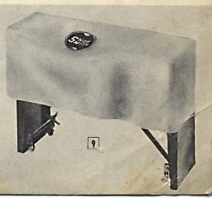
Manufactured specially for SHOP-SMITH with "ceiling mount," short leads, and separate cord and plug. Pre-lubricated ball-bearings insure proper performance in either vertical or horizontal position. 115/230 volts, single phase, capacitor type. Recommended for large quantities of unusu-. \$45.95

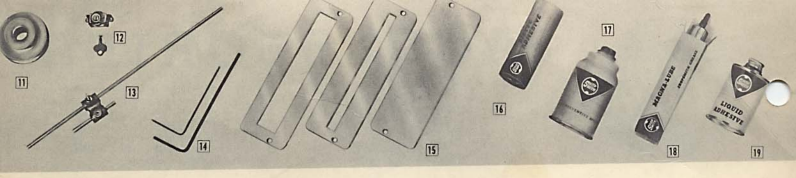
ally heavy work. (Not illustrated.)
12 002—Shpg. wt., 44 lbs. . . \$4
3/4" Pulley for 3/4 H.P. Motor
12 039—Shpg. wt., 2 lbs. . . .











### 13/16" Headstock pulley (2-step)

Increases pulley clearance for crosscutting. Commercial speeds - 1725 and 3450 RPM. Useful when crosscutting substantial quantities of 2" rough lumber.

12 035-Shpg. wt., 12 ozs. . . \$1.25

#### 12 Key switch

Similar to automobile ignition lock. Prevents unauthorized use by children —a real safety feature. Supplements, rather than replaces, standard SHOP-SMITH toggle switch.

12 015-Shpg. wt., 6 ozs. . . \$1.75

### 13 Miter gauge stop rod

Serves as a jig for crosscutting several workpieces to same length. Fits holes provided in SHOPSMITH Miter Gauge. Adjustable lengths to 18". Usable on either side of Miter Gauge. Complete with thumb screws for se-curing in Miter Gauge.

12 355—Shpg. wt., 10 ozs. . . \$1.25

### 14 Allen wenches (extra length)

Specially produced for SHOPSMITH. Length of 1/8" wrench greater than blade radius. Length of 316" wrench greater than sanding disc radius. Facilitates tool changeover on SHOPSMITH.

12 026—3<sub>16</sub>"—Shpg. wt., 4 ozs. \$ .20 12 027—1/8"—Shpg. wt., 4 ozs. .20

# Table inserts

Pressure cast aluminum alloy, heavily ribbed for strength. Fit in regular SHOPSMITH table insert recess. cured with two flathead screws. Easily levelled by four Allen set screws in SHOPSMITH table.

12 360 — Dado Slot — Accommodates dados up to 1" in width. Use also with moulding cutter heads, etc. Shpg. wt., 8 oz. . . \$ .95

12 361 Saw Slot-Replacement part for the standard SHOPSMITH saw insert. Shpg. wt., 8 ozs. . . \$ .95

65 12 362-No Slot-Use when a table without a slot is desired, as in some drill press work. Can be drilled and tapped for 'routing to a point," etc. Shpg. wt., 8 ozs. . . \$ .95

#### 16 Distic adhesive

Makes application and replacement of Sandpaper Disc easy. Clean to use. Holds paper firmly.

12 104—Shpg. wt., 10 ozs. . . \$ .50

### Rust preventive spray

Rust Preventive Spray protects SHOP-SMITH ways and helps keep other workshop tools free of rust—hand saws, circular saws, drills—all ex-posed iron or steel surfaces benefit from this rust inhibitor. You just spray

12 049 Shpq. wt., 1 lb. . . . \$1.45

### 18 Magna-lube-SHOPSMITH grease

Magna-Lube is a special grease for SHOPSMITH drive sleeve, spindle spline, and quill rack teeth, designed for Magna by Standard Oil Company of California. Apply only a small amount of grease to rack.

12 048 Shpg. wt., 4 ozs. . . \$ .50

### Liquid adhesive

Liquid Adhesive is a pressure-sensitive adhesive for Sandpaper Discs. Applied by brush attached to cap. May last for several changes of sandpaper. Made for Magna by Armstrong

Cork Company. 12 106—Shpg. wt., 8 ozs. . . \$ .95

#### 20 Shaper cutters

Three-lip Shaper Cutters with 1/2" diameter bore for shaping with SHOP-SMITH Shaper Fence or with Collars. Illustration below shows profile which results from use of each cutter. Order by number.

Shpg. wt., 2 ozs. . . \$1.95

# Drive center

Hardened steel spurs grip workpiece -transmit rotation to the workpiece in lathe spindle turning. Equipped with hardened, replaceable tip.

12 278—Shpg. wt., 6 ozs. . . \$1.25

### 22 Tailstock live center

Live tip turns with the workpiece, thereby avoiding excessive friction. Wood does not burn in high speed turning. Recommended for all metal spinning. Ball-bearing action—60° tip. Ground \$2 Morse taper shank fits SHOPSMITH tailstock.

12 282—Shpg. wt., 9 ozs. . . . \$3.25

23 Cup center

Fis into SHOPSMITH tailstock; holds one end of wood for lathe spindle turning. Hardened tip is replaceable. Ground \$2 Morse taper shank. Cup prevents workpiece from splitting. 12 280—Shpg. wt., 6 ozs. . . . \$ .95

#### 24 Screw center

Holds small workpieces for hollowing or facing operations. Screw replace-able by No. 14 flathead wood screw. High grade steel, precision-machined. 12 276-Shpg. wt., 6 ozs. . . . \$1.25

### 25 Shaper adapters

Mount all Shaper Cutters and Collars of standard lengths. Use with SHOP-SMITH Shaper Fence (or Shaper Collars) for shaping in either horizontal or vertical position. 12 232-1/2" shank-

Shpg. wt., 6 ozs. . . \$1.25

12 233-516" shank-Shpg. wt., 5 ozs. . . 1:25

#### 26 Arbors

These Arbors are used for mounting attachments and accessories on SHOP-SMITH spindle. Secured by Allen screw to reverse tapered flat on the spindle. The collars, one 3/4" thick and two 3/16" thick, are machined and counterbored to assure clamping fit. Provide excellent support for saw 12 030—For attachments with 1/2" bore-Shpg. wt., 15 ozs. \$1.25 12 031—For attachments with 5/8"

bore-Shpg. wt., 15 ozs. 1.25

#### 27 21/2" Jointer-cutter

Use with SHOPSMITH Shaper Fence to "edge" stock up to 21/2" wide. Locks quickly on SHOPSMITH spindle. Constructed of high-test tool steel, the diameter cutter blades are removable for sharpening and adjustment. 12 230—Shpg. wt., 1 lb. 5 ozs. \$9.95

#### 28 Shaper collars

Control depth of cut for shaping on curved surfaces. Mount on 1/2" Shaper Adapter. Set of 4:25/32" to 11/2" outside diameter.

12 235—Shpg. wt., 1 lb. 8 ozs. . \$1.45

#### 29 Mortising chisels

Accommodate the Mortising Bit, cut out corners to form square holes. Use with Mortising Attachment, Mortising Bits, Mortising Hold Down.

12 160—1/4"—Use 1/4" bit.

12 161-3/8"-Use 3/8" bit.

12 162-1/2"-Use 1/2" bit. Shpg. wt., 4 ozs. . . \$3.50

# 30 Mortising bits

Drill out the center as the Mortising Chisel cuts out the corners to make square holes. Use with Mortising Attachment, Mortising Chisel, Mortising Hold Down.

12 165-1/4" Mortising Bit.

12 166-3/8" Mortising Bit.

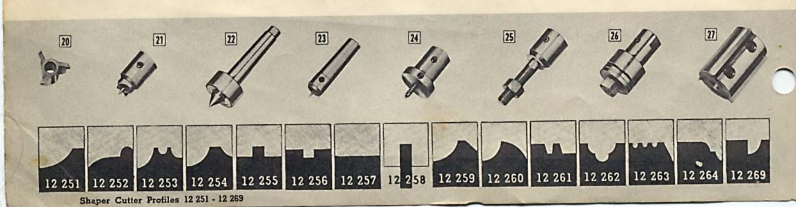
12 167-1/2" Mortising Bit.

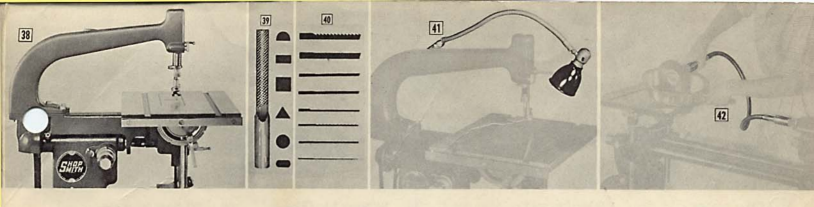
Shpg. wt., 4 ozs. . . \$1.85

### 31 Lathe chisels (set of 5)

Special selection of those chisels most commonly used by skilled wood turners. Will handle all standard lathe operations. Chisels made of finest alloy steel—keep sharp longer. Handles are hard rock maple of shape and weight to give chisel perfect balance. Set of 5 chisels includes 11/4" skew, 1" large gouge, ½" round nose, ¾" small gouge, ¼" parting tool.

12 301—Shpg, wt., 3 lbs. . . . \$7.95





#### 32 Carbide lathe chisels

Retain their razor-sharp edge indefinitely-tungsten carbide tip; can be used for free hand turning of soft metals as well as plastics and wood. Four most popular sizes: 12 312—1/8" Square Nose.

12 313-1/4" Square Nose.

12 316-1/8" Round Nose.

12 317-1/4" Round Nose.

Shpg. wt., 6 ozs. each \$3.95

12 311-Set of 4 chisels-

Shpg. wt., 1 lb. 10 ozs. \$14.95

### 33 Router chucks

Used for all operations involving substantial side thrust, such as routing, carving, round end mortising, dowelling, etc. Useful also for shank attachments such as small grinders, sanding drums, hole cutters, etc.

12 190—1/4" for tools with 1/4" shanks.

12 191-516" for tools with 516" shanks.

12 193—1/2" for tools with 1/2" shanks. Shpg. wt., 10 ozs. . . \$1.25

# Router bits

For routing, dadoing, grooving, mortising, fluting, etc. All have \(\frac{1}{2}\)'' shanks. Use with \(\frac{1}{2}\)'' Router Chuck.

12 180—\(\frac{1}{4}\)'' Router Bit.

12 181-516" Router Bit.

12 182-3/8" Router Bit.

12 183-1/2" Router Bit. Shpg. wt., 4 ozs. . . \$1.45

#### 35 Auger bits

Best type of bits for power drilling in soft and hard woods — particularly large diameter holes. Require minimum pressure, fast chip removal. "Power point" pilot insures straight, smooth hole. 1/4", 3/6", and 1/2" sizes adaptable for use in either SHOP-SMITH chuck or portable electric drill. (1/4" shank.) Finest tempered tool steel. Set includes five bits-sizes 1/4", 3/8",

½", 5%", 3¼". 12 201—Shpg. wt., 1 lb. . . . \$6.60

### Tailstock chuck arbor

Holds Jacobs Chuck and drill on SHOPSMITH tailstock, Use for drilling

holes in workpieces being turned on face plate. #2 Morse taper one end. spindle with tapered flat other

12 281-Shpg. wt., 7 ozs. . . \$1.25

### Flexible shaft adapter

Secures any flexible shaft with 1/2" bore to the SHOPSMITH 5/8" spindle. NOT required for standard SHOP-SMITH Flexible Shaft.

12 329-Shpg. wt., 6 ozs.

# Jigsaw

Because you have a SHOPSMITH, it's the finest Jigsaw you could own, Save money; save space. Utilize your SHOP-SMITH motor, bench, and saw table —why buy them over again? This powerful and versatile Jigsaw fits onto SHOPSMITH in a matter of seconds. Cuts to the center of a 36" panel; can be used as a saber saw with unlimited capacity. Tilting table allows operator to cut beveled curves; adjustable hold down keeps work firmly in position; built-in blower keeps cutting line free of sawdust. With proper blade and speed, cuts wood, plastic, metal, cardboard, composition board and other materials. Can also be used as a filing machine to eliminate tedious hand filing. Frame is cast of close grain aluminum alloy: ball and oil-impregnated bearings require no oil bath; balanced crank drive mechanism is fully en-closed and lamp mount is provided.

### STANDARD EQUIPMENT

Includes a single mounting bolt for easy attachment, leveling screws to assure perfect alignment, a flexible coupling for smooth transmission of power, and a saber saw support for the blade guide.

### SPECIFICATIONS

Capacity: Cuts to center of 36" panel. No size limit as a saber saw. Thickness of Cut: 2" as Jigsaw; even more as saber saw.

Length of Stroke: 7/8 Table Size: 141/2" x 17"

Table Tilt: 45° to right; 15° to left.

Sawdust Blower: Automatic-built-in.

### Jigsaw (continued)

Blade Spring Tension: Adjustable. Dimensions: 23" x 241/2"

11 100-Shpg. wt., 21 lbs. . . \$34.95

### 39 **Jigsaw** machine files

Eliminate tedious hand filing, Package of six contains triangular, round, square, half-round, pillar, and crochet files. Shapes most normally required for shop use. Designed to cut on downward stroke, thus holding the work on table. Use in either jig or saber saw position. Manufactured by one of the world's largest file makers.

12 095—Shpg. wt., 5 ozs. . . \$4.95

#### 40 Jigsaw blades (pkg. of 6)

SHOPSMITH Jigsaw Blades are oil hardened and tempered by a special electrical process. Teeth are filed and set. Blades are 5 inches long with blank ends.

12 076-.028" Thick x .250" Wide, 20 teeth per inch. Best for aluminum, copper, mild steel. Thickness: 1/16'' to 1/2'' (1/4'' max. for steel). Curve Radius: wide. Width of Cut: coarse. Shpg. wt., 1 oz. Pkg. of 6 \$ .45

12 077-.020" Thick x .110" Wide, 15 teeth per inch, Best for metals, wood, bone, felt, paper. Thickness:  $V_8$ " to  $V_2$ " (metals),  $V_8$ " to capacity (other materials). Curve Radius: medium. Width of Cut: medium,

Shpg. wt., 1 oz. Pkg. of 6 \$ .30 12 078-010" Thick x .040" Wide, 18 teeth per inch. Pest for plastics, bone, wood. Thickness: 1/16" to 1/8". Curve Radius: fine. Width of Cut: very thin

—for inlay work. Shpg. wt., 1 oz. Pkg. of 6 \$ .35

12 079-.012" Thick x .023" Wide, 20 teeth per inch. Best for plastics, bone, fiber and composi-tion board. Thickness: up to 1/8". Curve Radius: extra fine. Width of Cut: thin—for fret work.

Shpg. wt., 1 oz. Pkg. of 6 \$ .30

### Jigsaw blades (continued)

12 081-.020" Thick x .070" Wide, 7 teeth per inch. Best for plastics, bone, hard rubber. Thick-ness: up to 1/4". Curve Radius: medium. Width of Cut: medium. Shpg. wt., 1 oz. Pkg. of 6 \$ .35

12 082-.010" Thick x .070" Wide, 14 teeth per inch. Best for wood, plastics, bone, hard rubber. Thickness: 1/8" to 1/2". Curve Radius: medium. Width of Cut: very thin-for inlay work.

Shpg. wt., 1 oz. Pkg. of 6 \$ .30 12 084—.020" Thick x .110" Wide, 20 teeth per inch. Best for aluminum, copper, mild steel. Thickness: 1/16" to 1/3". Curve Radius: medium. Width of Cut: medium.

Shpg. wt., 1 oz. Pkg. of 6 \$ .30 12 085-.028" Thick x .250" Wide, 20 teeth per inch. Best for aluminum, copper, mild steel. Thickness:  $\frac{1}{10}$ " to  $\frac{1}{2}$ " ( $\frac{1}{4}$ " max. for steel). Curve Radius: wide. Width of Cut: coarse. Shpg. wt., 1 oz. Pkg. of 6 \$ .45

### Lamp attachment

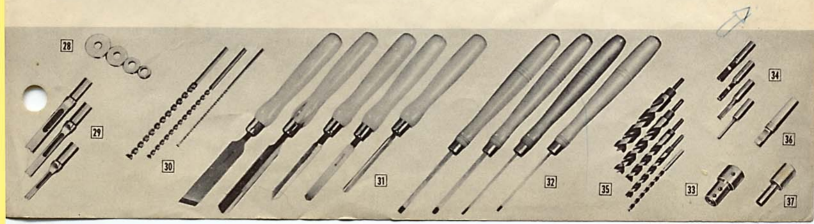
Provides brilliant illumination directly on the workpiece. Attaches to Jigsaw at tapped hole on upper arm. Attaches to SHOPSMITH headstock at pulley guard bolt hole. Switch located at lamp base.

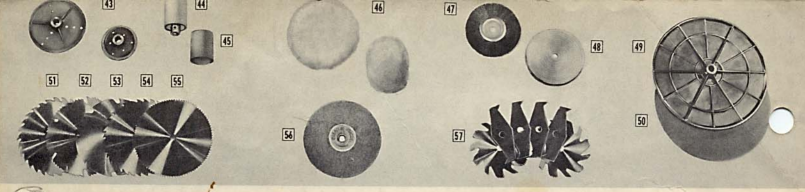
12 013-Shpg. wt., 2 lbs. . . \$4.45

#### 42 Flexible shaft

Flexible shaft made especially for SHOPSMITH, provides portability for all accessories which fit on the SHOP-SMITH spindle. Same tip as SHOP-SMITH spindle — tapered flat. 50" length, gives a wide range. All steel complete ball-bearing construction.
 Use with Drum Sander, Buffing Wheel, Wire Brush, Chucks, Grinding Wheels, etc. Flexible Shaft Adapter not required with this unit.

12 326-Shpg. wt., 5 lbs. 6 oz. \$15.95





#### 43 **Face plates**

Use for turning bowls, lamp bases, and other workpieces which cannot be supported between centers. Lock quickly on SHOPSMITH spindle. Pre-cision machined. Fine grain cast iron. 12 290—33/4" diameter 101 ... 4" to 8" in diameter. diameter for work

Shpg. wt., I lb. . .

12 291 6" diameter for work 7" to 15" in diameter. Shpg. wt., 1 lb. 12 ozs. 2.75

#### 44 Drum sander

SMOPSMITH Drum Sander (21/4" diameter) is excellent for fast contour sanding. Use in either vertical or horizontal SHOPSMITH position. Quickly at-taches to spindle. New abrasive sleeves slip over drum; are held firmly in place by rubber expansion cylinder. One medium grit sleeve included with drum.

12 126-Shpg. wt., 1 lb. 4 ozs. . \$2.95

### Drum sander sleeves

Designed for use on SHOPSMITH Drum Sander (21/4" diameter). Longlasting garnet abrasive.

12 130—Assorted, package of 5:

Coarse (1), Medium (2), Fine (2).

12 131-Coarse, package of 5.

45

12 132-Medium, package of 5.

12 133-Fine, package of 5. Shpg. wt., 6 ozs. . . \$ .85

### 46 Lambswool polishing pads

Provide not only shop use, but also a fine household use for SHOPSMITH. Eliminate many laborious hand-pol-ishing chores, Ideal for flat and hollow-ware silver, brass, etc. Richtextured lambswool.

12 347-Bonnet slips quickly over SHOPSMITH Sanding Drum. Shpg. wt., 4 ozs . . . \$1.25 Pad attaches easily over 6" Face Plate. Shpg. wt., 4 ozs . . . \$1.50

### 47 6" Wire brushes

Extremely useful for removing rust, scale, old paint, burrs, etc. Also for burnishing. Easily secured by arbor to SHOPSMITH spindle. Durable, solid metal reinforced center. Long-wearing crimped steel wires. Use with 1/2

12 331-Fine-Shpg. wt., 7 ozs. \$1.50 12 332-Coarse-Shpg. wt., 8 ozs. 1.25

#### V 48 6" Buffing wheel

Restores a bright finish to shop and household items—silverware, kitchen appliances, jewelry, tools, golf clubs, Easily secured by arbor to SHOP-SMITH spindle. Can be used with buffing compounds-tripoli, rouge, or emery, Long-wearing, tightly-sewn cotton fabric. Use with ½" Arbor. 12 330 Shpg. wt., 4 ozs. . . . \$ .75

# 12" Sanding disc

Extra SHOPSMITH Sanding Discs make possible right grit for every job. Precision machined, Individually balanced. Pressure cast from a tough aluminum alloy.

12 101-Shpg. wt., 2 lbs., 8 ozs. \$3.95

#### 50 12" Sandpaper

49/

Replacement sheets for use with SHOPSMITH Sanding Disc. Long-wearing garnet abrasive. Tough backingpaper. Apply to Sanding Disc with Distic or Liquid Adhesive.

V12 110—Assorted, package of six sheets, contains three grits: Fine (3), Medium (2), Coarse (1).

12 111-Coarse, pkg. of six sheets.

12 112-Medium, pkg.-of six sheets.

12 113 Fine, pkg. of six sheets. Shpg. wt., 12 ozs. . . \$1.65

### 8" Saw bladeall purpose

New 30-tooth design for very effective sawing with the grain and across the grain. Excellent for general shopwork where both ripping and crosscutting are required. Special alloy steel for longest tooth life. Use with %" Arbor. 12 051—Shpg. wt., 1 lb. . . . \$3.45

### 8" Saw bladehollow ground combination

Hollow Ground Blade is commonly called a "planer blade" because of exceptionally smooth cut it produces. There is no "set" to teeth. Clearance is obtained by tapering blade thickness from teeth to center. Excellent for cabinet work, precision mitering, and general finish sawing. Use with 5/8" Arbor

12 053-Shpg. wt., 1 lb. . . . \$5.45

#### 53 8" Saw blade-8-tooth

This saw blade's 8-tooth design mini-mizes "kickback" of workpieces and cuts faster than conventional blades. Precision ground teeth project 1/50' above the non-cutting edge—chip through the wood. Uses less power, handles heavy work faster than most other blades. Use for both crosscutting and ripping. Use with 5%" Arbor.
12 056—Shpg. wt., 1 lb. . . . \$3.95

# 8" Saw blade-rip

Teeth of this saw blade are designed to cut most efficiently "with the grain." Rips faster and with smoother cut than combination blade. Special alloy steel for longest tooth life. Use with \( \frac{\pi\_0}{2} \) Arbor.

12 055—Shpg. wt., 1 lb. . . . \$3.45

### 55 8" Saw bladecrosscut

This saw blade has special tooth design to cut most efficiently "across the grain." Crosscuts faster and with smoother cut than combination blade. Special alloy steel for longest tooth life. Use with 5%" Arbor. 12 054-Shpg. wt., 1 lb. . . . \$3.45

#### 8" Flexible metal 56 cut-off wheel

New, simple method for safely cutting steel, aluminum, brass or copper sheets, tubing, bar stock, or castings. Excellent for plastics, asbestos, celotex, masonite, transite, or bakelite. Also handy for finish grinding on edge or side of tools, knives, hoes, axes, and picks. Laminated linen construction impregnated with cutting abrasive. This flexible wheel is BUILT for permanent utility and satety, even under the most rugged condition. Because of fabric laminations, will not 'explode" like old-type abrasive cutoff wheels. Mount on a SHOPSMITH 5%" Arbor, and use in same position as circular saw. 12 067-Shpg. wt., 12 ozs. . . \$2.95

57 6" Dado blade Dado Blade cuts clean grooves for cabinet work and is useful for rabbeting and tenoning. Includes two 6' blades and four chippers. Width of cut can be adjusted by number of chippers mounted between the blades. Maximum width <sup>13</sup>16". Shimming be-tween chippers makes infinite range of widths possible. Use with <sup>3</sup>/8" Ar-bor and 1"-slot table insert. 12 063-Shpg. wt., 3 lb. 8 ozs. \$14.95

MAGNA ENGINEERING CORPORATION **MENLO PARK • CALIFORNIA**