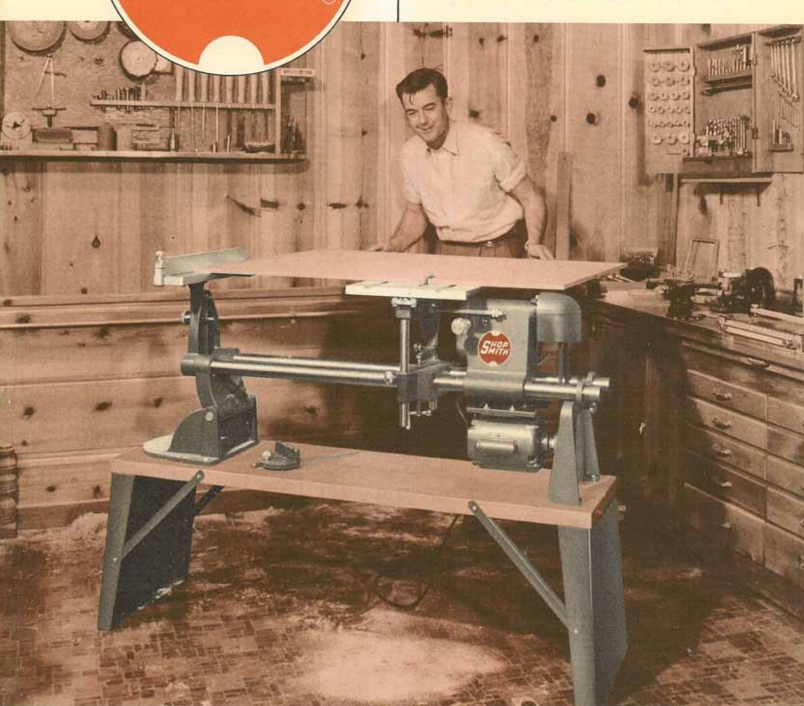
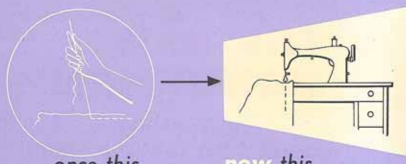


THE NEW HANDYMAN

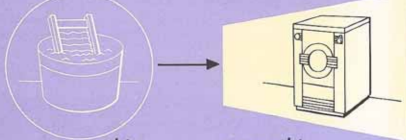
FOR EVERY HOME
FARM AND SERVICE SHOP



THE COMPLETE POWER WORKSHOP



once this now this



once this now this



once this ... Now this!

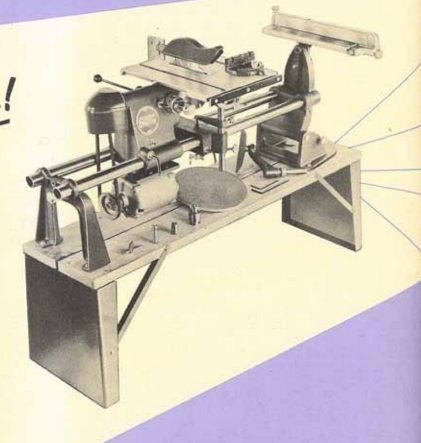
SHOPSMITH

is the new handyman for every home.

A husky, compact unit that performs all basic woodworking operations, SHOPSMITH is

5 BASIC POWER TOOLS IN 1

SHOPSMITH can be changed from one tool to any other in less than 60 seconds. In capacity, precision, versatility and ease of operation, it meets the cabinet makers' exacting requirements - yet its simple, functional design permits the beginner to meet professional standards with a minimum of practice. Rugged and practical, it's a man's workshop that can build and furnish a house.



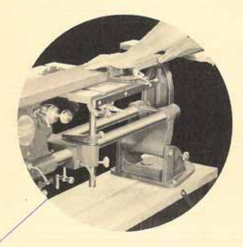
SHOPSMITH

is a complete workshop.

One motor, one headstock, one bench - why duplicate? Fewer and better parts - means 5 superior tools in the space of one.

total price \$18950 complete with all attachments, less motor.

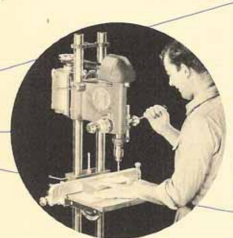
> special heavy-duty 1/2 h.p., ball bearing, capacitor motor, only \$34.50



CIRCULAR SAW

A big capacity saw - it crosscuts, rips, bevels or miters with precision and speed. Maximum depth of cut, 21/4 inches. Depth of cut regulated by built-in micro tableraising mechanism. Tilting table can be locked at any angle, allows up to 48 inches between blade and fence.

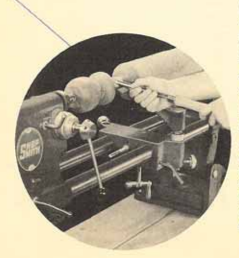
Compare its specifications! (Page 5)



DRILL PRESS

Same small space - a 60 second change-over. You can drill, bore, rout, ream, mortise and countersink into wood, metal or plastic. Provides up to 27 inches between table and chuck, or 55 inches between floor and chuck. Saw fence, miter gauge and tilting table make handy, timesaving jigs.

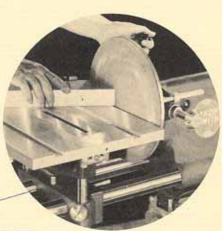
Compare its specifications! (Page 8)



LATHE

Again less than 60 seconds to change — the same small space. For turning wood or plastics, it's another necessary tool for any complete workshop. It has extra capacity - 15-inch swing and 33 inches between centers. Cone pulley provides selection of speed - 850, 1750 or 3450 rpm. Tool rest always slides parallel to work; can be quickly adjusted and locked in position for any operation, including face-plate turning.

Compare its specifications! (Page 6)



DISC SANDER

Instantly installed, the dynamically balanced 12-inch sanding disc makes SHOPSMITH a versatile disc sander. The large tilting table and graduated miter gauge can be used for plain and compound miter sanding. Undercut table eliminates "chatter" when beveling thin pieces. Only with SHOPSMITH is it possible to duplicate precision sanded pieces, simply by using the fence, quill feed and quill stop-nuts.

Compare its specifications! (Page 7)



HORIZONTAL DRILL PRESS

With no extra parts, no extra cost and less than one minute change-over time -SHOPSMITH is a new and useful tool for drilling workpieces too awkward or bulky for a vertical drill press. Length of work is limited only by size of room. Rip fence, miter gauge and tilting table with micro adjustments make the SHOPSMITH horizontal drill press a superior tool.

Compare its specifications! (Page 9)



SHOPSMITH brings

- · more tools for less
- more features for less
- · more jobs for less
- · more quality for less
- more workshop in less space



The New Handyman for every home

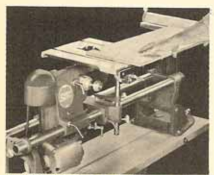
- Easy to use.
- Compact, space saving.
- Performs all basic woodworking operations.
- Costs less than half as much as the single-purpose tools it replaces.
- Better quality because most parts are used in common by all 5 tools therefore SHOPSMITH can afford top quality in every part.
- Now everyone can do skilled work of professional quality.



Less than one minute to change from tool to tool

SHOPSMITH is the best CIRCULAR SAW





SHOPSMITH provides up to 48 inches between blade and fence — exceeds the capacity of the best 8-inch table saws.



SHOPSMITH table extension makes it easy to do accurate work on long or bulky workpieces.



Large workpieces can be handled in an upright position with the vertical saw — a unique SHOP-SMITH feature.



Bevels and miters are cut by using the miter gauge, tilting the table, or both.

BASIC OPERATIONS of SHOPSMITH circular saw include crosscutting, ripping, mitering, beveling, rabbeting, tenoning and duplicating.

LARGE CAPACITY exceeds single-purpose saws. The $14\frac{1}{2}$ " x 17" table has effective size of 54" x 17" through use of the sturdy table extension which supports unlimited lengths. You can cut to the precise center of an 8-foot panel by using the maximum of 48 inches between fence and blade. For those heavy jobs, SHOPSMITH provides up to $2\frac{1}{4}$ -inch depth of cut.

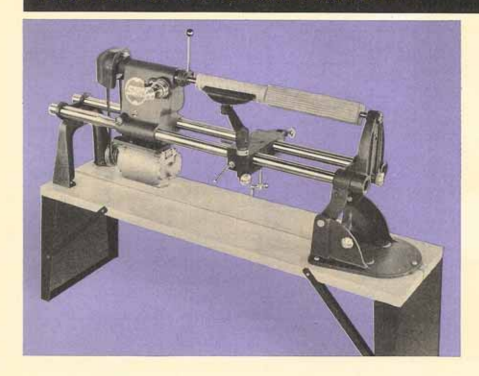
POSITIVE ACCURACY for every job is easy because of simplified settings — the large miter gauge with automatic spring stops to square or angle from 1 to 60 degrees in either direction — the tilting table with calibrated trunnion, built-in trunnion wrench and automatic spring stops at common angles for cutting precise bevels from 1 to 45 degrees — the self-aligning fence with rugged front and back locks that keep it in place during rough or precision work — the ball and crank, screw-feed, table-raising device — and the always accurate, easy-to-read, depth-of-cut scale engraved on both sides of the fence.

EASY OPERATION surprises professionals, wins beginners' appreciation. Less than 60 seconds are required to make changes between saw and other tools because basic SHOPSMITH assemblies are in place and ready for additional functions without major adjustments. Positive, built-in locks hold assemblies in position, facilitate change and eliminate groping for tools. No more difficult fence settings — the micro-quill adjustment brings the saw blade into hairline position.

STANDARD EQUIPMENT will do every job, big or little: 8" combination saw blade, blade guard and splitter, tilting table, table extension, miter gauge and rip fence.

SPECIFICATIONS		
Saw Blade Diameter	8"	
Max. Depth of Cut	21/4"	
Max. Fence to Blade Distance	48"	
Table Dimensions With Extension	14½" x 17" 17" x 54"	
Miter Gauge Range (both directions)	0°-60°	
Table Tilt Range	0°-45°	

SHOPSMITH is the best LATHE

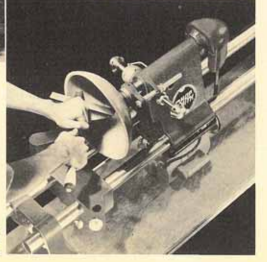




SHOPSMITH lathe combines precision with big capacity and convenience.



Parallel movement of the carriage and versatile adjustment of the tool rest are superior features.



BASIC OPERATIONS of the SHOP-SMITH lathe include wood turning, plastic machining and face plate turning — to handle essential operations in making furniture, home decorations, utensils, toys, sporting equipment, and similar projects.

CONVENIENCE is a result of SHOP-SMITH'S ingenious design. Though basically the same as single purpose lathes, SHOP-SMITH has two important advantages: (1) The tool rest slides parallel to the workpiece on the centerless-ground steel tubular ways; it can be instantly adjusted and locked into position without stopping the motor and hunting for a wrench. (2) Headstock slides to the end of the ways, allowing the operator to turn bowls and other flat or hollow objects from a convenient position facing his work.

LARGE CAPACITY of SHOPSMITH is unexcelled. Swing is 15 inches over the ways and much greater in the outboard turning position; distance between centers is 33 inches.

RUGGEDNESS AND PRECISION give

SHOPSMITH lathe sustained accuracy over a long life. The tubular ways are heavy-walled steel, centerless-ground, straight and precise. Headstock, tailstock and carriage are of finegrain cast iron, heavily ribbed for extra strength. The stress-proof steel spindle and other working parts are machined to tolerances up to 0.0002 inch.

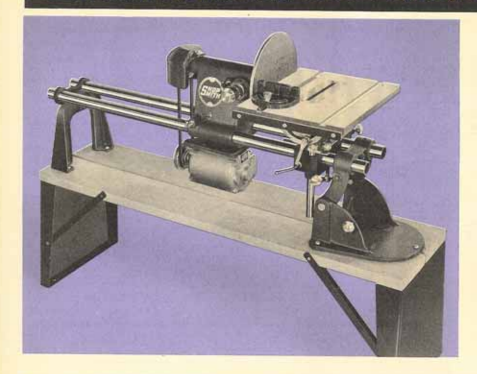
SPEEDS of 850, 1750 or 3450 rpm can be selected through use of the matching 3-step cone pulleys; an infinite range of speeds between 425 and 6800 rpm is available through use of the variable speed changer, an accessory feature.

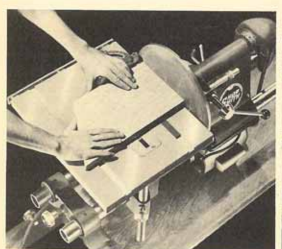
STANDARD EQUIPMENT includes a drive center and cup center, each with replaceable tip, and a tool rest with finger ledge.

SPECIFICATIONS		
Swing over Ways	15"	
Distance between Centers	33"	
Speeds	850-3450 rpm; 425-6800 rpm with speed-changer accessory	
Quill Feed	4"	
Tool Rest	Locks in any position — always slides parallel to workpiece.	
Ways	Tubular, centerless-ground, heavy- walled steel.	
Bearings	4 ball bearings—permanently grease- sealed.	

Exceptionally large bowls and similar hollow objects can be turned from convenient position facing work.

SHOPSMITH is the best DISC SANDER

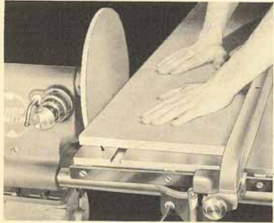




Adjustable miter gauge facilitates precision sanding at any angle.



Only with SHOPSMITH can disc be fed against workpiece for fast and accurate duplicate sanding.



Jointing to precise widths and smooth edges is easily accomplished with SHOPSMITH rip fence and sanding disc.

BASIC SANDING OPERATIONS

such as surfacing, edging, squaring, jointing, beveling or mitering, are performed quickly and accurately by SHOPSMITH.

of these 4 exclusive SHOPSMITH features:
(1) Large rigid table (14½" x 17") gives firm support. With extension table, will han-

dle even larger pieces of work. (2) Graduated miter gauge is standard equipment and provides precision jig for any angle. (3) Only sander with a fence — convenient and accurate for "jointing" edges. (4) Exclusive microquill adjustment permits operator to advance sanding disc into work rather than work into sanding disc. By using depth stop-nuts and fence, it is easy to duplicate table legs, drawer

EASY OPERATION begins with the change-over — less than 60 seconds. The heavy-duty, ½ h.p. motor and 113 square inches of sanding surface give rapid sanding action. Because sanding discs can be removed by loosening one Allen screw, it is possible to have several discs quickly available, each with a different sanding grit. Handy disc adhesive permits application of new abrasive paper in less than a minute.

fronts, etc., with precision sanded ends.

EXCELLENT DESIGN AND CON-

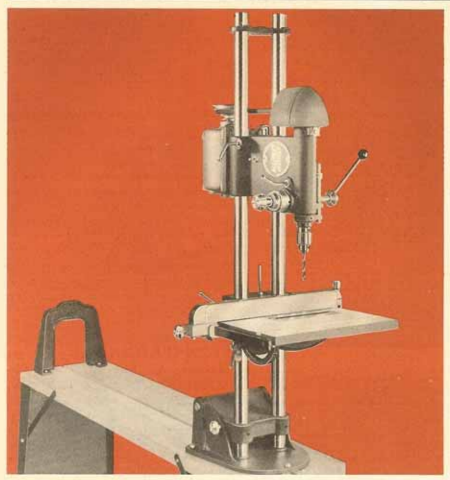
STRUCTION are evident in the vibrationless running of the dynamically and statically balanced sanding disc — the "chatterless" sanding of beveled edges made possible by the 45 degree undercut of the table edge and the rigid support of 4 grease-sealed ball bearings in the headstock.

STANDARD EQUIPMENT includes the 12-inch sanding disc, garnet paper sanding sheet, adjustable miter gauge, fence and disc adhesive.

SPECIFICATIONS

Disc Size	12" diameter; 113 sq. in. abrasive surface. 14½" x 17" 36" x 17" 0°-60°		
Table Dimensions With Extension			
Miter Gauge Range (both directions)			
Table Tilt	0°-45°		

SHOPSMITH is the best VERTICAL DRILL PRESS





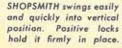
Fence and tilting table quickly form "V" block to make angle drilling easy and accurate — handy for dowels, rods, pipe, etc.





Rip fence — standard equipment — serves as guide for accurate parallel drilling.

As a floor press SHOP-SMITH has unusual capacity for awkward or bulky jobs.





BASIC OPERATIONS in this position include drilling, boring, reaming, counter-sinking, routing and mortising. It's a woodworking essential that handles metal and plastics with equal ease.

PRACTICAL FEATURES of SHOPSMITH extend its usefulness far beyond a single-purpose drill press. Extra features include the tilting table for drilling at any angle; right or left hand feed; and use of fence and miter gauge as convenient jigs for handling awkward shapes or guiding work. Thrust can be limited by stop-nuts, and adjustable scale permits direct reading of depth.

LARGE CAPACITY for those big jobs—drills to the center of a 15-inch circle; provides a maximum of 27 inches between table and chuck or 55 inches between floor and chuck; has 4-inch quill feed and adjustable-tension spring return with shock cushion.

PRECISION for a true running drill is achieved with a %-inch diameter, stress-proof steel spindle; induction hardened tip with SHOPSMITH exclusive tapered flat; 4 ball bearings and centerless-ground quill.

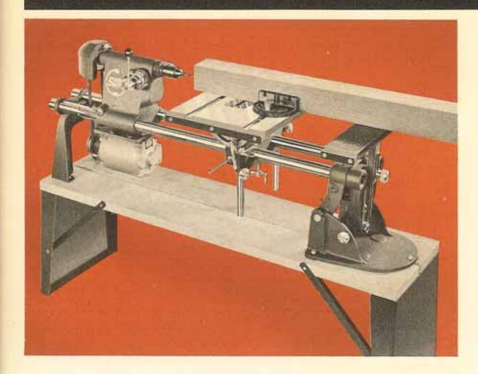
SO WELL BALANCED and smooth in its operations that even boys and women are skilled and satisfied SHOPSMITH operators.

STANDARD EQUIPMENT includes a %4 to ½ inch Jacobs key chuck, chuck key, fence and miter gauge.

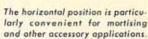
S	P	E	C١	FI	C	A 1	Ш	0	N	S

Capacity	Drills to center of 15" circle.	
Clearance	Table to chuck — 27" maximum. Floor to chuck — 55" maximum.	
Quill Feed	4"	
Table	14½" x 17"	
Speeds	850-3450 rpm; 425-6800 rpm with speed changer accessory.	
Bearings	4 precision ball bearings — permanently grease-scaled.	
Spindle	Stress-proof steel, six splines, induction hardened tip.	

SHOPSMITH is the best HORIZONTAL DRILL PRESS



Harizontal position, table extension, and standard attachments such as miter gauge make it easy to drill accurately in the ends of long workpieces.





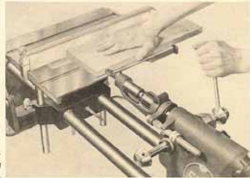
Operations such as drilling for dowels, which are difficult and often inaccurate with even the best vertical drill press, are easily performed on the horizontal drill press. A NEW AND USEFUL TOOL, it drills, bores, reams, countersinks and dowels — but with no limitation on length of work. Easily performs drilling operations too awkward or bulky for a vertical drill press, such as doweling shelves or other flat pieces. Does many ordinary drilling jobs with greater ease, convenience and accuracy.

PRACTICAL SHOPSMITH COM-

PONENTS used in this unique drilling position greatly simplify many precision drilling operations. Rigid fence support with adjustable table height makes drilling for dowels easy and absolutely accurate. Miter gauge also serves as handy jig, particularly for precise right angle drilling.

STANDARD EQUIPMENT includes ½ inch capacity Jacobs key chuck, chuck key, fence and miter gauge.

extra accessories for extra usefulness are available to fit either the horizontal or vertical drill press positions. Attachments for mortising, drum sanding, jointing, shaping, buffing, wire brushing and flexible shaft make SHOPSMITH an even more complete workshop.



SPECIFICATIONS

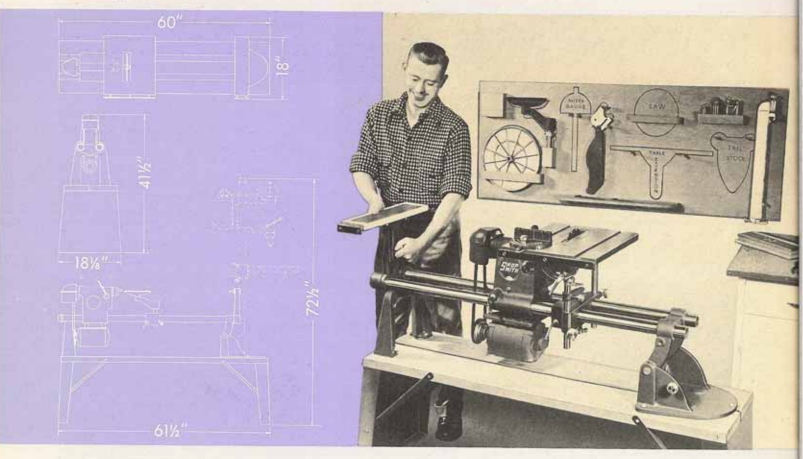
Capacity	Length of workpiece unlimited.	
Quill Feed	4"	
Table Dimensions With Extension	14½" x'17" 39" x 17"	
Table Tilt	0°-90°	
Speeds	850-3450 rpm; 425-6800 rpm with speed-changer accessory	
Bearings	4 precision ball bearings — per- manently grease-sealed.	
Spindle	Stress-proof steel, 6 splines, in- duction hardened tip.	

SHOPSMITH is compact

- Easily fits into utility room, garage or basement.
- LOOK HOW SHOPSMITH SAVES SPACE Four single purpose tools need a large working grea.

SHOPSMITH — 5 basic power tools in one working space. A big saving — but you can do even better!

SHOPSMITH on casters — stores in ½0 the area required in a shop with separate tools. Rolls out to work in the center of your garage, basement or shop.



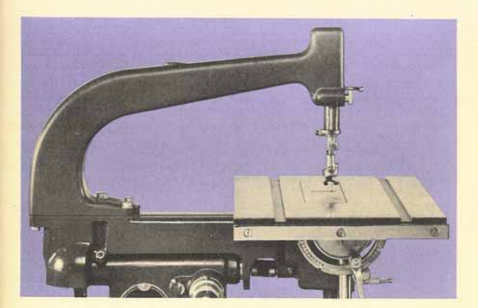
INTERESTING SPACE COMPARISONS

SINGLE PURPOSE TOOLS	WORKING LENGTH	WORKING WIDTH	TOTAL WORKING AREA
8" Circular Saw	8 ft.	6 ft.	48 sq. ft.
15" Drill Press	4 ft.	4 ft.	16 sq. ft.
12" Disc Sander	4 ft.	4 ft.	16 sq. ft.
15" Lathe	6 ft.	4 ft.	24 sq. ft.
	AREA SEPARATE T		1000 1000 1000
SHOPSMITH (working area)	8 ft.	6 ft.	48 sq. ft.
SHOPSMITH (storage area)	5 ft.	1 ½ ft.	7 1/2 sq. ft.

SHOPSMITH ACCESSORIES

LET YOUR SHOPSMITH DO EVEN MORE

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.



As a saber saw, it has unlimited capacity.



Fine construction and extra power assure rapid, precision cutting

JIG SAW FILES — Use your jig saw as a filing machine — special files for all purposes. Six types available. 180-1X. Set of 6 — \$4.95.

JIG SAW BLADES — Special blades for wood, plastics, metal and other materials. Eight types available. Packages of 6 from 30c to 45c.

SHOPSMITH LAMP – Fits on your SHOPSMITH headstock or jig saw accessory for close illumination 180-1. \$4.45.

JIG SAW

PART NO. 134-1X . . . PRICE \$34.95

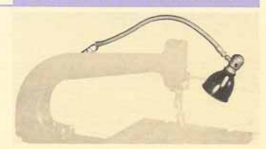
This powerful and versatile jig saw fits onto SHOPSMITH in a matter of seconds. Cuts to the center of a 36-inch panel; can be used as a saber saw with unlimited capacity. Tilting table allows operator to cut beveled curves; adjustable hold-down keeps work firmly in position; built-in blower keeps cutting line free of sawdust. Cuts wood, plastic, metal, cardboard, composition board and other materials with proper blade and speed. Can also be used as a filing machine to eliminate tedious hand filing. Frame is cast of closegrain aluminum alloy; ball and oil-impregnated bearings require no oil bath; balanced crank drive mechanism is fully enclosed 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.

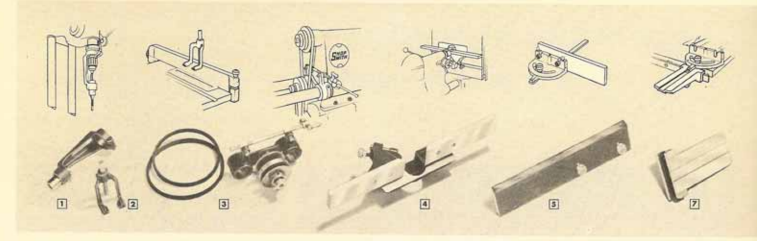
SPECIFICATIONS

Capacity	Cuts to center of 36" panel. No size limit as a saber saw.		
Thickness of Cut	2" as jig saw; even more as sober saw.		
Table Size	141/2" x 17"		
Table Tilt	45° to right; 15° to left.		
Sawdust Blower	Automatic — built-in.		
Blade Spring Tension	Adjustable.		
Saw Guide	Adjustable.		

JIG SAW ACCESSORIES



SHOPSMITH ACCESSORIES



MORTISING ATTACHMENT

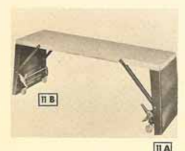
Can be used on SHOPSMITH in either vertical or horizontal drill press position to cut square holes for mortise and tenon joints. With SHOPSMITH mortising attachment, no previous experience is necessary to make clean and accurate mortises in any kind of wood. The precision machined sleeve, an exclusive SHOPSMITH feature, makes SHOPSMITH mortising attachment simple to adjust. Use with SHOPSMITH mortising bit and chisel. 130-1X . . \$3.95

2 MORTISING HOLD DOWN

Quickly secured to the SHOPSMITH fence, mortising hold down prevents workpieces from being lifted when chisel and bit are withdrawn. Clamp fingers are easily adjusted to varying thicknesses of material. Also a convenient and safe jig for other opera-130-6X . . \$1.95

3 SPEED CHANGER

Provides infinite range of speeds from 425 to 6800 rpm. Permits rapid selection of exact speed required for each operation. Speed can be changed while SHOPSMITH is running. This exceptionally wide speed range further increases the versatility of SHOPSMITH and insures the proper



IIA BENCH ENDS

Steel SHOPSMITH Bench Ends, complete with all necessary hardware, are available to facilitate construction of a sturdy and attractive bench for SHOPSMITH, To complete bench, you need only two 2 x 8's, 60" long. 122-1X . . . Pair . . \$9.95

speed for such varied operations as routing, shaping, metal drilling, buffing, bulky lathe turning, etc.

131-1X . . \$13.95

4 JOINTER-SHAPER FENCE

Secured in the table insert opening, this unique fence attachment enables operator to perform jointing, shaping, drum sanding, or molding operations in horizontal or vertical position, or at any angle. It will accommodate jointer, shaper, or molding cutters up to 21/4" in diameter and can also be used very effectively with drum sander. Fence faces are adjustable endwise so that opening for cutters can be made minimum size to provide maximum safety. Front face adjusted to a micro setting by exclusive, rigid, double shaft and screw. 129-1X . . \$9.95

5 MITER GAUGE EXTENSION

Clamps on standard SHOPSMITH miter gauge - provides extra large face surface. 138-1X . . \$1.25

6 SHOPSMITH COVER

Heavy duty canvas construction with boxed ends designed to cover SHOP-SMITH completely. Provides protection against dust, paint, or moisture. 183-1 . . \$5.95

7 FRONT TABLE EXTENSION

Clamps securely to fence bar in less than 10 seconds - to increase the cutoff distance between miter gauge and saw blade for cross-cutting extra wide workpieces. 139-1X . . \$2.75

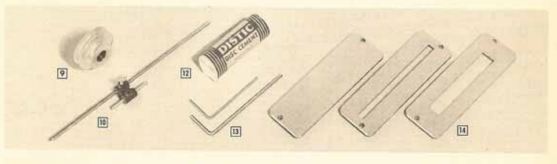
8 ALL-PURPOSE RIP AND CROSS CUT BLADE

110-5 . . \$4.75

9 2 STEP HEADSTOCK PULLEY 137-1X . . \$1.25

10 MITER GAUGE STOP ROD

Fits standard SHOPSMITH miter gauge - for cross-cutting duplicate lengths from 0" to 18". 135-1X . . \$1.25



II B RETRACTABLE CASTER ASSEMBLY

Raise SHOPSMITH on casters for easy movement from place to place - then lower it for firm work support. Continuous cam action, actuated by threeprong foot levers, raises or lowers two casters at once. A complete assembly, it equips both of the standard SHOP-SMITH Bench Ends. May also be used on home-constructed wooden bench ends and on other shop equipment such as work benches, paint sprayers, welders, etc. 144-1X . Pair .\$11.95

12 DISC CEMENT*

For quick application of sanding sheets, ready for use

128-1 . . \$.50

13 ALLEN WRENCHES

(Extra Length) ¼", 110-3L* . . \$.20 ¾6", 110-2L* . . .20

14 TABLE INSERTS

Fit SHOPSMITH table opening in place of standard saw insert to provide 1" slot for dado cutting or unbroken surface for drill press.

1" Dado, 124-1; No Slot, 125-1; Saw 103-8*. Each \$.95

15 12" SANDING DISCS*

Additional discs, for different grits of abrasive paper, ready at arm's reach. 108-1X . . \$3.95

16 SANDING SHEETS

Sturdy abrasive paper discs. Have three grits available. Fine, 108-3F; Medium, 108-3M*; Coarse, 108-3C; Assorted, 108-3A. Pkg. of six \$1.65

17 8" FLEXIBLE CUT-OFF WHEEL

New, simple method of safely cutting steel, aluminum, brass or copper sheets, tubing, bar stock or castings. Excellent for plastics, asbestos, celotex, masonite, transite or bakelite. Use edge or side for finish grinding on tools, knives, hoes, axes and picks, Will not break when subjected to side pressure. Of laminated linen construction, impregnated with cutting abrasive, this flexible wheel is built for utility and safety under the most rugged conditions. 175-1 . . \$2.95

18 6" WIRE BRUSHES

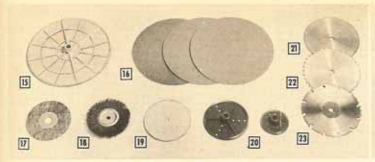
Extremely useful for removing rust, scale, old paint or burrs, also useful for burnishing. Reinforced by a solid metal center, the crimped steel wires are tough and durable; choice of coarse or fine wire available — mount on $\frac{1}{2}$ " arbor.

Fine, 164-1 . . . \$1.50 Coarse, 164-2 . . 1.25

19 6" BUFFING WHEEL

This tightly sewed buffing wheel restores bright finish to tools, silverware, kitchen appliances, jewelry, tools,

The items marked with an asterisk () are the standard attachments included in the purchase price of SHOPSMITH. Extras are sametimes desirable for convenience or replacement.



pans, cutlery, plastics and sporting equipment. Uses any standard buffing compound; fits standard 1/2" SHOPSMITH arbor. 163-1 . . \$.75

20 LATHE FACE PLATES

Precision machined SHOPSMITH Face Plates for bowls and similar flat work that cannot be turned between centers.

3 3/4 inch, 120-X . . \$1.50 6 inch, 121-1X . . . \$2.75

1 8" CROSS CUT SAW BLADE

For precision cross-grain cutting in large quantity. (%" bore brushed to 173-1 . . \$4.75

22 8" RIP SAW BLADE

For faster, more precise ripping. (%" bore bushed to 1/2".)

174-1 . . \$4.75

23 8" HOLLOW GROUND COMBINATION BLADE

Provides an exceptionally smooth cut because hollow grinding eliminates necessity of wide tooth set; fast and accurate for general sawing, it is also particularly useful for precision mitering - no sanding required.

172-1 . . \$7.25

24 DRUM SANDER

On curves and in limited spaces, it adds to SHOPSMITH'S sanding uses. Usable in horizontal or vertical position, it consists of a spindle and uniformly expanding rubber sleeve that firmly grips the abrasive sleeve 108-5X . . \$2.95

25 DRUM SANDER SLEEVES

Easily replaced - fresh sleeve speeds work.

Fine, 108-6F; Medium, 108-6M; Coarse, 108-6C; Assorted, 108-6A. Package of five \$.85

26 JOINTER CUTTER

Jointing of stock up to 21/2" thick can be easily and accurately accomplished with SHOPSMITH 2" diameter jointercutter and jointer-shaper fence. The three tool steel cutter blades are removable for sharpening and adjust-129-12X . . \$9.95

27 ARBOR ASSEMBLIES

Extra SHOPSMITH arbor assemblies for convenience in mounting special saw blades, buffing wheels, wire brushes, or cut-off wheels.

1/2 inch, 102-35X; 1/2 inch, 126-1X.* Each \$1.25

28 CUP CENTER*

Ground No. 2 Morse Taper shank fits SHOPSMITH tailstock. Hardened tip 104-8B . . \$.95 is replaceable.

29 DRIVE CENTER*

Precision milled - Hardened replaceable tip - precision fit for SHOPSMITH 102-34X . . \$1.25 spindle.

30 SCREW CENTER

Useful for small lathe facing opera-127-1 . . \$1.25 tions.

31 FLEXIBLE SHAFT ADAPTER

For fitting standard 1/2" flexible shaft coupling to SHOPSMITH spindle. 136-1X . . \$.95

32 ROUTER CHUCKS

These simple attachments adapt a wide variety of small cutters, routers, grinders, rotary files, and hole cutters to your SHOPSMITH - for routing or woodcarving - jewelry, metal and plastic uses. Replaces Jacob's Chuck where side thrust is developed in operations. Available in three sizes. 1/4 inch, 145-1X; 1/6 inch, 145-5X; 1/2 inch, 145-9X. Each . . . \$1.25

33 SHAPER ADAPTER ASSEMBLY

Available in 1/2" size to fit SHOP-SMITH shaper cutters. Use with SHOP-SMITH Jointer-Shaper Fence. Also available in \$16" size for small shaper cutters.

1/2 inch, 129-10X; 1/6" inch, 129-11X. Each . . \$1.25

34 SHAPER CUTTERS

For shaping operations with SHOP-SMITH Jointer-Shaper Fence. 10 different shapes available.

186. Each . . \$1.95

24 25 3 3 3

27 8 1 29 29 30 23 31 9 32 8

35 TAILSTOCK CHUCK ARBOR

Use with Jacob's Chuck for-precision boring in lamp bases and similar items produced by SHOPSMITH lathe. 169-1X . . \$1.25

36 CARBIDE TIPPED CHISELS

Tungsten carbide tipped tools for free hand turning of plastics, soft metals, hard and soft wood on SHOPSMITH lathe. Used in same manner as regular turning tools, these chisels retain their ground, razor-sharp edge indefinitely. Four most popular sizes are available.

182-1 1/8" Square Nose . . \$3.95 182-2 1/4" Square Nose . . 3.95 182-3 1/8" Round Nose . . 3.95 182-4 1/4" Round Nose . . 3.95

All bits have 1/4" shank for use in either SHOPSMITH chuck or portable electric drill. Set includes five bits -14", 36", 1/2", 56", and 34". 193-1X . . \$6.50

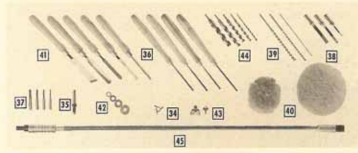
45 FLEXIBLE SHAFT ATTACHMENT

Special coupling fits over SHOPSMITH spindle and transmits power to driving tip with minimum power loss. Ideal as a portable power source for a wide range of accessories. Can be used with all SHOPSMITH accessories such as drum sanders, chucks, buffing wheels, flexible wheels, wire brushes, etc. All steel shaft, 50" long, has rust-resistant finish and complete ball bearing construction throughout.

170-1X . . \$15.95

46 3/4 H.P. SHOPSMITH 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 only for large quantities of unusually heavy work. 156-1X . . \$45.95



37 ROUTER BITS

For carving, round-end mortising, baring, and routing. High speed steel, precision ground cutting edge. All have 1/2" shanks.

1/4" Router Bit . . \$1.45 %6" Router Bit . . 1.45 176-1 176-2 ⅓₈" Router Bit . . 1.45 ⅓₂" Router Bit . . 1.45 176-3 176-4

38 MORTISING CHISELS

For cutting square holes for mortise and tenon joints. High speed steel, one piece construction. Use with SHOPSMITH Mortising Attachment, 130-1X

177-1 1/4" Mortising Chisel \$3.50 177-2 1/2" Mortising Chisel 3.50 177-3 1/2" Mortising Chisel 3.50

39 MORTISING BITS

Operate inside Mortising Chisel of corresponding size.

178-1 1/4" Mortising Bit . \$1.85 178-2 3/6" Mortising Bit . 1.85 178-3 1/2" Mortising Bit . 1.85

40 LAMBSWOOL POLISHING PADS

For household polishing chores - silverware, brass, hollow ware, etc. these tightly sewed, rich-textured lambswool pads fit over drum sander or 6" face plate accessories.

Lambswool Polishing Drum (to be used over Drum Sander) 108-11 . . \$1.25 6" Lambswool Polishing Bonnet (to be used over 6" Face Platel 121-2 \$1.50

41 LATHE CHISELS

Constructed of special alloy steel designed to hold cutting edge. Convenient length wooden handles are 91/2"; overall length 141/2". Five piece 171-1 Set of five . . \$7.95

42 SHAPER COLLARS

Mount on shaper adapter for depth of cut control when shoping curved surfaces.

Set of four from 25/2" to 11/2" outside diameter. 184-1X . . \$1.45

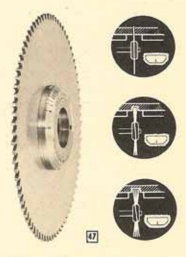
43 KEY SWITCH

Provides ignition type key for SHOP-SMITH. Prevents unauthorized use. Ideal safety feature for children.

188-1X . . \$1.75

44 AUGER BITS

"Power Point" auger bits cut into hard or soft wood with minimum pressure and fast chip removal. "Power Point" pilot insures straight, smooth holes.



47 MAGNA PRECISION DADO

For faster, more accurate grooving. Gear-synchronized hubs control blade for any width-of-cut up to 1/4". Constructed of 12-gauge tempered steel, the special blade (included) eliminates "whipping" action. Magna Dado is also excellent for straight sawing. Only one quick adjustment with Allen wrench and calibrated dial. No "floating" washers to grope for. No shimming necessary to obtain exact width of cut desired. Fits SHOPSMITH or any power saw with 5/4" or 3/4" 191-1X . . \$12.95 orbor.

Ask your SHOPSMITH dealer about SHOPSMITH accessories. Providing complete information and keeping them in stock are among the fine services he offers you. SHOPSMITH owners receive up-to-date information by mail.

NO FINER CONSTRUCTION

SHOPSMITH CAN AFFORD to put TOP QUALITY materials and workmanship in every part because each part is used for all major operations. These basic SHOPSMITH assemblies provide maximum precision, capacity and versatility in each SHOPSMITH operating position.

TWO COMPLETE PLANTS are tooled up to mass-produce SHOPSMITH. Because so many thousand units of this one tool are produced each month, you profit from the economies resulting from mass buying and mass production. Precise, heavy-duty boring machines bore every hole in each casting simultaneously, thus assuring perfect alignment of every part. Elaborate jigs hold each part securely while it is machined with the most modern metal fabricating equipment available.

EVERY SHOPSMITH PART is inspected to maintain the extremely fine tolerances to which SHOPSMITH is held; "go" and "no-go" gauges are used to check every machined part. Fit of the induction hardened spindle is held to two ten-thousandths of an inch. "Run-out" of the spindle is tested for every SHOPSMITH and recorded by serial number. No finer spindle assembly is made.

CHECK LIST OF IMPORTANT FEATURES ANY POWER WORKSHOP SHOULD CONTAIN

if you're just beginning

- Easy operation.
- ☐ Simple, adequate instructions.
- Precision by simple settings.
- Tools that will keep pace with the growth of your ability as you undertake larger, more complicated projects.

SHOPSMITH owners can check all these features. Does it surprise you that a druggist, a banker and a solesman have reported turning out woodwork that was commended by professionals?

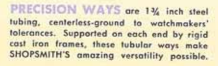
if you already know power tools

- Ruggedness for heavy duty service.
- Capacity for large work.
- Precision that meets high professional standards.
- The proper tool for each job eliminate the necessity for makeshift operations with inadequate tools.

SHOPSMITH owners can check these, too. Many cabinet makers, contractors, maintenance men, furniture repair men and other professional users of power tools are numbered among SHOPSMITH owners. Many new owners report having sold their single-purpose tools to buy SHOPSMITH for better work in smaller space.

RUGGED CAST IRON HEAD-

STOCK includes 4 trouble-free, grease-sealed ball bearings to support the stress-proof steel spindle with induction hardened tip. Centerless-ground quill feeds to 4 inches. Thrust can be limited by stop-nuts. Depth of thrust can be read directly from positive scale. Guarded 3-step pulley is provided for speed selection. Headstock unit glides effortlessly on the ways; locks securely in any desired position.



HEAVY DUTY TABLE, cast of high grade aluminum and rigidly ribbed underneath for added strength, is a precision base for all major operations. Large miter gauge has automatic spring stops every 15°, adjusts manually to intermediate angles. Cast aluminum fence is self-aligning and has positive back lock. Miter gauge and fence can be used on either side of saw blade and both are adjustable. Table tilts with automatic stops at 45° (left or right) or 90°, built-in wrench allows manual set to any angle from 0° to 90°. Micro table-raising device is included.

CAST IRON CARRIAGE is precisionmade to slide freely on the centerless-ground steel ways. Lever actuates cylindrical clamping wedges to lock carriage in any position or allow free movement along ways. Carriage provides positive support for table or tool

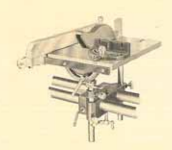
INSTANTLY ATTACHED TAIL

STOCK not only holds cup center for lathe turning, but has milled channel on back to support all-metal table extension. Floating sleeve permits positive alignment of cup and drive centers. Ribbed metal extension table has fence bar so that fence can be attached to handle large workpieces.

BALL BEARING MOTOR - Specially designed V₂ h.p. capacitor motor provides maximum power. Inverted end bells protect motor from sawdust, woodchip or dirt fouling.













CHECK THE FACTS — THEN CHECK THE FIGURES — SHOPSMITH IS THE LARGEST SELLING POWER TOOL IN AMERICA TODAY — DO YOU WONDER WHY?

Let's talk turkey

There's been a lot of discussion about multi-purpose tools. Some of it has been uncomplimentary and perhaps justified. For not until SHOPSMITH has there been a multi-purpose tool that could match the performance of high-grade individual tools.

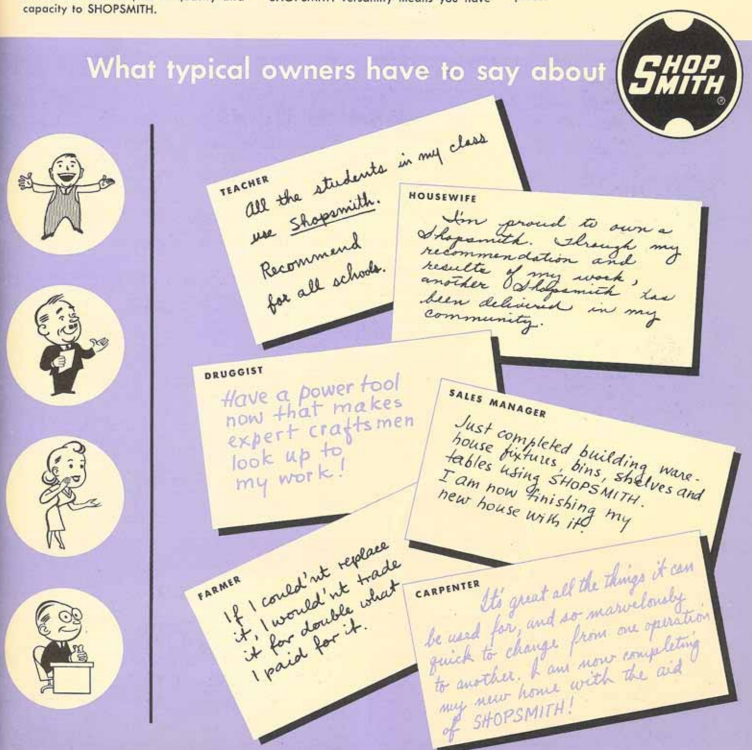
Now the picture has completely changed. For the first time you can have a multi-purpose tool that not only matches, but out-performs most saws, sanders, lathes and drill presses. In fact, you would have to pay over \$500.00 for individual tools equal in quality and capacity to SHOPSMITH.

In other words, SHOPSMITH offers you everything you really want in a power workshop: Hairline accuracy. Tremendous capacity. Quality features found only in the most expensive professional-type tools. Important savings in money and space.

You get all these advantages with SHOPSMITH—and while it may take as much as one minute of your time to change from one tool to another, you will save up to hours of time on any one job by using SHOPSMITH—because SHOPSMITH versatility means you have

the proper tool, simplified adjustments and ready-made jigs for difficult or unusual operations. The information contained in this booklet plus a careful comparison with other tools and tool combinations will help you make your decision.

Just remember: SHOPSMITH is first and foremost a multi-purpose tool. It is **not** a makeshift, one-bench assortment of "individual" tools never designed to work together. It's rugged, practical, completely flexible — an engineering masterpiece.





GUARANTEE

For the period of one year from delivery, Negro Engineering Corporation guacinetes to the engine paralless with the new EMPOSMIT is the term delects in material and factory workstreadily, and agents to report or replace, from of charge, clusting that period, any inclose an delivative ports not counted by about, occident, or engines.

SHOPSMITH WARRANTY

After careful gauging, inspection and running tests have made each SHOPSMITH as nearly perfect as possible, Magna Engineering Corporation stands behind its quality with this one year guarantee. Besides assuring the machine's good service, the guarantee carries a detachable post card that begins a long-time friendship between Magna Engineering Corporation and its customers. To your address, taken from this card, will be mailed Shop Notes, New Accessory Lists and any published material that will add to your pleasure and profit from SHOPSMITH ownership.



SHOP NOTES





SHOPSMITH OWNER AIDS

OWNER'S GUIDE furnished with each new SHOPSMITH provides easily understood instructions for setup and operation. With clear instructions, charts and listings of parts and accessories, it provides both easy first acquaintance and lifelong reference information.

ACCESSORY BULLETINS keep SHOPSMITH owners informed about new accessory developments. They help you to adapt your SHOPSMITH to your specific needs and interests.

SHOP NOTES are mailed to every registered SHOPSMITH owner as new information becomes available. They keep you up-to-date on new techniques and helpful suggestions from the factory or other owners.



MAGNA ENGINEERING CORPORATION

417 MONTGOMERY STREET . SAN FRANCISCO, CALIFORNIA FACTORIES IN SAN FRANCISCO AND CLEVELAND

