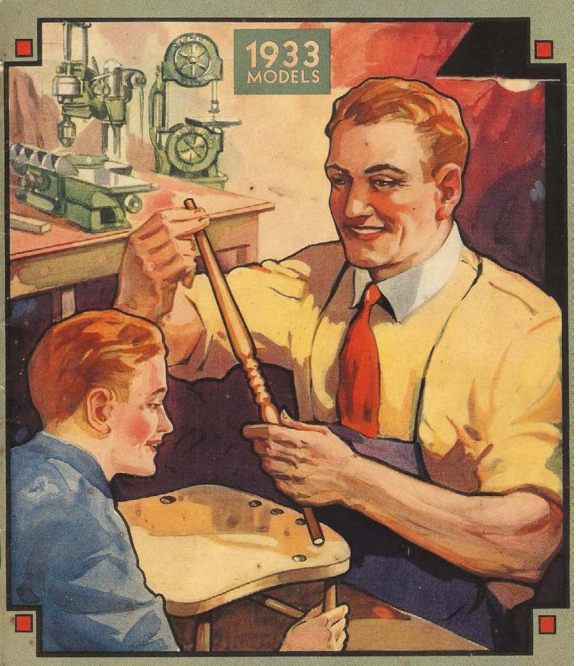
# MAKE YOUR HOBBY PAY DIVIDENDS



#### HOBBY - or BUSINESS

From earliest history, woodworking, in one form or another, has been a popular pastime. Then, as now, many engaged in it as a restful hobby, while others made it a means of livelihood. Woodworking has always been creative, interesting, and profitable.

For centuries woodworking tools did not get beyond the manual stage. Eventually, motive power was applied to lifting the drudgery and increasing the efficiency of this important work. Yet for many years the cost of power tools was prohibitive restricting the use of such equipment to the more prosperous contractors, and a selected few individuals who could afford to indulge in the expensive hobby of owning a power home workshop.

Today things are different! Modern DRIVER Power Tools are available at very reasonable prices—so inexpensive that practically anyone can afford to have an up-to-date shop of his own—regardless of whether he does woodworking for pleasure or for profit.

We are proud of the fact that our store has made many friends in this community through the sale of DRIVER Power Tools. It is our aim to so conduct our business that there may be an everwidening of our circle of DRIVER friends. We are here to serve you.

Stop in our store anytime that is convenient for you. We'll be glad to show you the latest DRIVER POWER TOOLS, or any other items we carry, such as paints, stains, brushes and other workshop necessities—entirely without obligation on your part.

Your Driver Store

#### **FOREWORD**

In presenting this booklet descriptive of new and improved DRIVER Tools, we take this opportunity to extend our sincere thanks to the thousands of fellow craftsmen who have made it all possible.

Someone has said, "To grow flowers successfully one needs must love them." The men who design and build DRIVER Tools are, like yourself, ardent and enthusiastic workers in wood and metal, whose moments of relaxation are spent midst the flying chips of a basement workshop.

As fellow craftsmen, therefore, you will pardon the feeling of pride which we admit in calling your attention to these latest additions to the DRIVER line. We point, for instance, to the new Planer with the same feeling of pride you had when you showed your latest inlay creation to the fellows in the office or your model of a full-rigged ship to the neighbor next door.

If DRIVER Tools were built for profit alone they would be priced much higher and necessarily sell to a restricted class of buyers. We believe that the interests of our workshop owners are best served by addition to the fold of as many new members as possible. We also believe that there is no finer training for a boy than the use of tools—no finer relaxation for a man than a shop where he can forget his business for a few hours each day. But the joy of it all is spoiled when the purchase price becomes an extravagance. DRIVER Tools are priced well within the reach of every one. They are tested—practical. You can buy a complete machine or you can buy a part at a time and assemble it—as you choose.

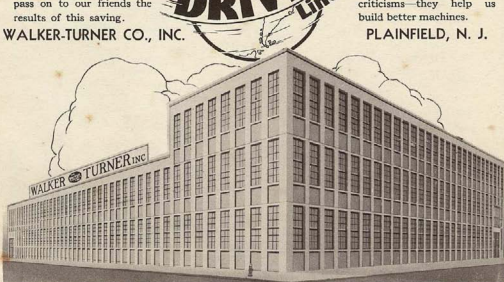
#### **OUR POLICY**

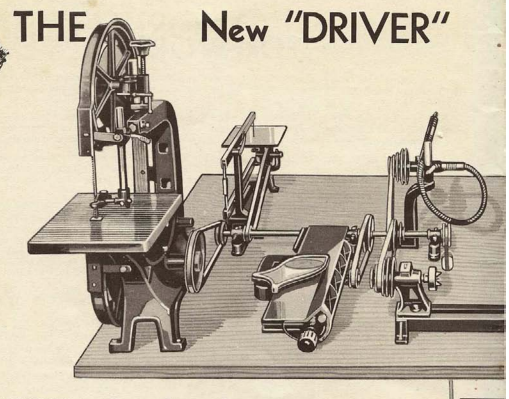
At no time have we made undue claims for DRIVER Tools or drawn comparisons that would tend to discredit tools of other manufacture. We state, rather, that the tools in this booklet represent the greatest value we have yet been able to offer -values made possible by our many DRIVER friends whose support has improved our manufacturing facilities and purchasing power. We are happy, indeed, to pass on to our friends the results of this saving.

# VISIT YOUR STORE Whether you are plan ning to start your worksho

Whether you are planning to start your workshop now or later on, drop in at your local store where DRIVER Power Tools are sold. You need not feel at all obligated to buy. The store attendants will gladly show you the machines and explain their possibilities.

Also, if you have any problems that require the help of our technical department, please feel free to call on us. Let us have your criticisms—they help us build better machines.





# NOW You Can Start That POWER Workshop

Start now to install the power tool woodworking equipment that will make it easy for you to do the many interesting, profitable and necessary jobs you have always wanted to do.

With this outfit of "DRIVER" Power Tools, you will have everything needed to transform lumber into intriguing and useful articles of furniture and novelties of all kinds.

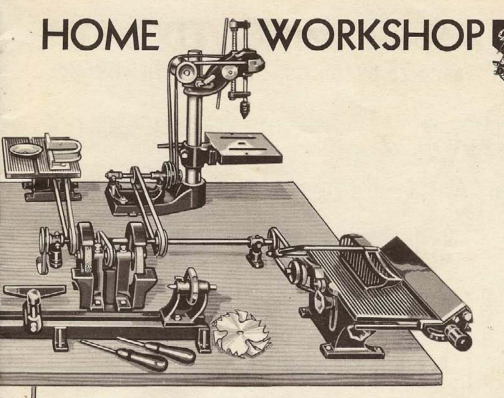
"DRIVER" power driven tools are adapted to light manufacturing as well as general maintenance and repair work about the shop or home. Master performance on turning, sawing, planing, sanding, shaping drilling, dadoing, grooving, mitering, beveling, jointing and routing.

# Use "DRIVER" Power Tools for Pleasure and Profit

Picture the endless hours which will be yours to enjoy when you own this efficient woodworking outfit. Whether you use these "DRIVER" Power Woodworking Tools in the pursuit of your favorite hobby or whether you turn your talents into the profitable channels of making interesting, useful and beautiful items of wood for an always ready market, you are sure of getting power tools of superior design, finer manufacture and "DRIVER" recognized value.

Start your own woodworking shop with "DRIVER" Power Tools. They are built to perform economically and to make money for the skilled artisan as well as the amateur craftsman.





THE above workshop layout, of course, is optional as to tools, although we present it as our recommendation to the workman who is interested in woodworking of the greatest possible variety. All kinds of operations may be performed—turning, sawing, planing, sanding, shaping, drilling, dadoing, grooving, mitering, beveling, jointing and routing. For greater capacity, of course, other tools listed in this catalog may be ordered. Many buyers of "DRIVER" Power Tools have become so interested in woodworking that they have chosen it as their life work. The outfit illustrated above will enable you to turn out skilled work of the highest order.



Learn How to Make It with This Handy Manual

50c

Here is a book that gives complete and practical instructions on making artistic furniture and novelties. Book shows and tells how to make drop-leaf tables, Italian console cabinet, used for radio cabinet writing desk or telephone stand, chairs, mirror frames, inlaid humidor and jewel box, coffee table, serving tray, carved wood moldings, foot stool and so on. Shows how to make secure joints and how easy it is to do interesting and beautiful wood carving.

Really an interesting and helpful book for the master craftsman, as well as the less experienced. Bound in stiff covers, beautiful green cloth, stamped in gold leaf. 128 pages full of ideas, nearly a hundred illustrations.

Full size blue print of a practical workshop set up with each book.

Woodworker's Handbook ......\$0.50

#### This Magazine Shows You



HOW TO MAKE THE THINGS YOU WANT

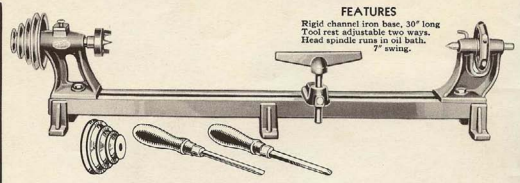
> 10c a copy at your local store

Now every home craftsman has a real magazine to help him. The Home Craftsman is devoted to his interests. It carries projects for the beginner as well as others for the advanced craftsman. Full working drawings, descriptions and photographs on every project. It sponsors a question and answer column and includes a 17" x 22" blue print free with each copy. Single copies 10 cents, 10-issue subscription \$1.00. Buy it from your tool dealer or write to Walker-Turner Co., Inc., Plainfield, N. J.



# 4-Speed IMPROVED LATHE

BRONZE BEARINGS - HEAVIER HEADSTOCK





L353

343

L345

10

L390

TR111

With a heavily increasing demand for the Standard "DRIV-ER" Lathe—the tool that popularized wood turning at home—new features and refinements have been made possible. A new head stock and tail stock make the "DRIVER" Standard Lathe the undisputed leader in its class and a serious challenger of many expensive heavy duty outfits.

The head stock is much heavier and fitted with bronze bushings. The spindle, \( \frac{5}{8}'' \) in diameter at the bearings is turned down to \( \frac{1}{2}'' \) at the ends to take Standard "DRIVER" pulleys and accessories. The ball-thrust bearing is placed inside the head stock casting in an oil reservoir from which oil is regularly fed to the bearings. A 4 Step "V" Pulley belted to another pulley of the same type on the motor or countershaft provides four speeds (700, 1350, 2200 and 4000 R.P.M.) without altering the belt adjustment. May be driven from above, behind or below.

The tail stock is heavier with a much larger control wheel. As with all "DRIVER" Lathes, an extra bed, or section, may be added to increase its capacity. For extra large face plate work the tail stock is removed and the head stock slid into place at the right end of the bed.

# PARTS LISTING L341A—New Improved Head Stock \$1.00 L342A—New Improved Tail Stock 1.00 L343—Lathe Bed 1.00 L344—Tool Rest 1.00 PV4—4" Four Step V Pulley (2 Used) ea. 50 L370—Combination Woodturning Dog .75

# ## Accessories L345—Face Plate ... \$0.50 L346—Skew Chisel ... 50 L346—Skew Chisel ... 50 L346—Parting Tool ... 50 L362—Parting Tool ... 50 L363—I" Gouge Chisel ... 50 L375—I" Gouge Chisel ... 100 L376—½" Skew Chisel ... 100 L377—½" Spear Point ... 100 L377—½" Spear Point ... 100 TR110—24" Combination Tool Rest ... 1.00 TR111—Grinding and Fluting Attachment ... 1.00 TR112—Bracket to Attach to Lathe ... 50 L353—Ball Thrust Bearing ... 25 L359—ACup Center ... 25 L359—Acup Center ... 25 L359—Ge Heavy Duty C ... 200 L390—6' Heavy Duty C ... 200 L390—6' Heavy Duty C ... 200 L346—Skew Chisel ... 50 L359—6' Heavy Duty C ... 200 L346—Skew Chisel ... 50 L359—6' Heavy Duty C ... 200 L346—Skew Chisel ... 50 L359—6' Heavy Duty C ... 200 L346—Skew Chisel ... 50 L359—6' Heavy Duty C ... 200 L346—Skew Chisel ... 50 L359—6' Heavy Duty C ... 200 L346—Skew Chisel ... 50 L359—6' Heavy Duty C ... 200 L346—Skew Chisel ... 50 L376—Skew Chisel

I. Face Plate.....

DP110—Drill Chuck ½"
Capacity....



# NEW 7" BENCH SAW

GREATER WEIGHT - INCREASED CAPACITY



Table is 10"x14", tilts to 45°. Height overall 10". Length overall 19". Shipping weight (without motor) 25 lbs.

Speed 3500 R.P.M



This new saw is a fine example of superior engineering. In it simplicity, strength and convenience have been developed to an almost unbelievable degree. Raising and lowering of the saw as well as tilting of the table requires no wrenches or other tools, both operations being kept under instant control by conveniently located hand wheels.

A short drive from arbor to idler pulley keeps the belt tension fixed while the saw is in any position and permits the drive belt from countershaft or motor to be run from practically any position.

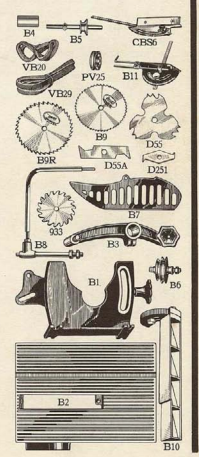
The new 7" circular saws bring greater capacity—any wood up to 2½" thick may be ripped or cross cut, straight or at angles up to 45°. Removable wood insert in table is easily removed for grooving, disc sanding or surface grinding.

The arbor comprises a frictionless bearing with a "knock-out" spindle which is removed without disturbing the bearings.

The guard is a light weight alloy and remarkably efficient. It raises as work is fed to the saw. If the operator prefers not to use the guard for certain kinds of work, it may be swung over, entirely out of the way, without detaching it.

An adjustable stop for the table is provided so that it may be tilted to an angle of 45° as often as possible without the necessity of measuring the angle every time. A mitre gauge with all necessary indicators for convenience is available. The ripping fence—light but extremely rigid—is ingeniously designed in that many angles can be cut without the need of tilting the table. Rear end of fence is graduated for quick, accurate setting.

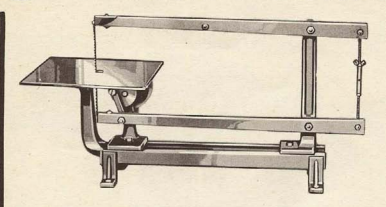
PART	IS LISTING
Price   Price   S1.00   B2—Table   1.00   B3—Arm Bracket   1.00   B4—Bearing Assembly   1.00   B5—Shaft Assembly   .75   B6—Idler Complete   1.00	### Price   Price   \$1.00   ### B## B## B## B## B## B## B## B## B##
B9R—7" Rip Saw	1.00   25
933-4" Outside Dado Saw	do & Groover
D55-51/2" Outside Dado Saw	do & Groover





# IMPROVED JIG SAW

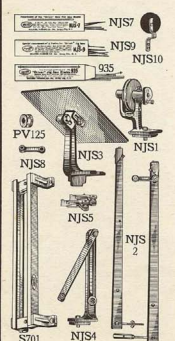
#### NOW HAS "V" BELT TRANSMISSION



A complete, creative machine in itself. Cuts out jig saw puzzles, silhouettes, signs, window display cards, and has dozens of other uses. Cuts wood, fibre, bakelite and untempered steel, aluminum, brass, copper and other nonferrous metals.

New uses for the power jig saw are constantly developing. These added to the innumerable established uses for this creative machine make it indispensable to the home craftsman and others interested in making attractive novelties, color lawn ornaments, weather vanes, book ends, door stops and silhouettes for interior decoration. Dozens of other items are easily cut out with the jig saw.

In the field of power jig saws, the "DRIVER" stands out as the most popular. There are several reasons for this. It is absolutely safe to use, well balanced, accurate and free from vibration. The table tilts to 45 degrees accommodating a wide variety of work including the telescopic method of making model boat hulls. The arms are of hard wood encased in steel, a feature which combines the strength of the steel with the flexibility of wood. The driving mechanism is mounted entirely independent of the table, a feature which prevents the



transmission of vibration or shock to the table. A turnbuckle provides adjustment for tension of saw blade. A set of fret saw adapters is available for holding the small jewelers' saws used in delicate scroll work. The larger pin type blades are held by the standard clips. Size of table 8"x8"; throat 14", sawing capacity, wood 134". Height overall 11".

#### PARTS LISTING

NJS1-New Improved	
Head Stock	\$1.00
NJS2-Arms with Drag	
Link	1.00
5701—15" Bed	50
NJS3—Table with	.00
Unright	1.00
Upright	1.00
Passes and Dale	
Brace and Bolts	1.00
ACCESSORIES	
NJS5-Fret Saw	
	.50
Adapters	.50
NJS6—Book of Cut	
Outs	.25
NJS7-Fret Saw Blades.	.25
NJS8-Drag Link (for	
replacement)	.15
NJS10—Bellows	.25
NJS9-Ass't 9 Jig and	
Fret Saw Blades	.25
935—Package of Blades	
(Tig Saw)	.25
(Jig Saw)	.43
Pullers	0.
Pulley	.25

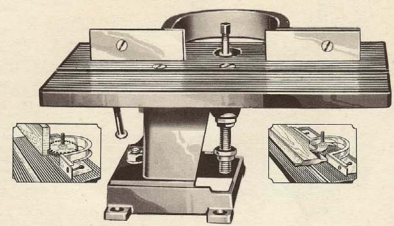


# Vertical SPINDLE SHAPER

DRIVE

SHAPES MOULDINGS, EDGES OF TABLE-TOPS, ETC.

Vertical spindle, high speed, safety type. Two sets of cutters provide over fifty different designs. Can also be used for sanding, dadoing and panel raising.



The "Driver" Shaper is of the ball-bearing vertical type and is used for making mouldings, putting fancy edges on table-tops and cutting attractive moulding designs on picture frames. With the correct attachments it may also be used for sanding, dadoing and panel raising.

An important advantage of the vertical spindle shaper over those of other types is the ability to watch the progress of the wood as it is being fed, and the same feature applies to all

operations whether shaping, sanding, or dadoing.

The set of eight smaller cutters supplied, used in various combinations and positions, afford at least forty or fifty different designs. Part of these are made possible by the unique head assembly which may be lowered, raised or tilted to vary the cut.

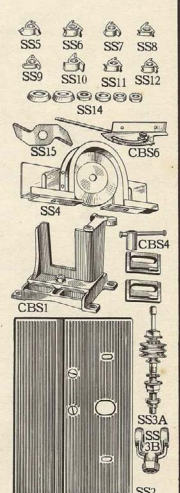
A set of depth washers and guide collars restrict the depth of cut according to the need. This machine is unusually well guarded and has a remarkably efficient system of guides.

The sanding drum, attached to the \( \frac{1}{2}'' \) diameter end of the spindle, does very accurate and effective sanding.

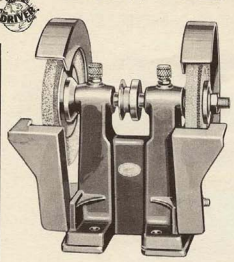
Note: Large shaper cutters shown with Drill Press (SS16 to SS29) may also be used on the spindle shaper.

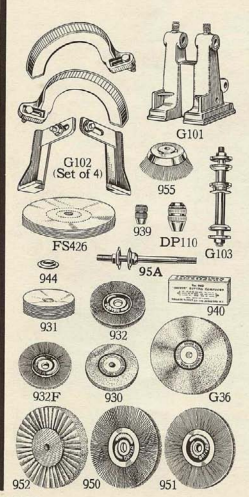


#### PARTS LISTING SS3a-Ball Bearing Assembly . . SS3b—Head Stock Bracket ..... CBS4-Clamps and Slide ACCESSORIES -Fluting Cutter . . . . .50 -Corner Rounding .50 .50 50 .50 SS10-Straight Face .50 Cutter. .50 SS12-Surface Bead SS14—Set of Guide .50 Washers and Depth .75



# NEW BENCH GRINDER





#### HEAVY DUTY

This new tool is built for daily production work, yet is priced so reasonably that every home craftsman will want one.

Bearings are bronze bushed, 5/8" in diameter, with grease reservoirs. Shaft is turned down at ends to 1/2" diameter to take all Standard "DRIV-ER" accessories. Grease cups supply positive lubrication. Adjustable tool rests and guards

are ingeniously arranged so that they work effectively with both 4" and 6" diameter wheels.

This grinder is so designed that it can be driven from below, behind or above, with a "V", round, or flat belt by changing pulleys. Sufficient clearance is left between bearings to accommodate a flat belt pulley. A 13/4". "V" pulley is furnished as regular equipment. Heavy, accurately ground collars for wheels are also supplied.

See new cut-off wheel shown on Page 11

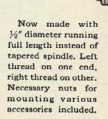
#### PARTS LISTING

G101-Stand only		 		.\$1.00
G102-Complete set of guards and	rests.	 		. 1.00
G103—Spindle assembly		 	 	. 1.00

#### Accessories Available for Grinder and Polishing Head

An inexpensive mounting for grinding wheels, wire and cloth wheels, drill chuck and other

accessories. May be driven by round or "V" belt.
Thousands of "DRIVER" Polishing Heads
are in use the country over. With a grinding wheel permanently mounted the craftsman is able to "touch up" the point of a chisel in a few seconds.





# NEW PLANER or JOINTER

# SING.

#### BOTH TABLES ADJUSTABLE—BRONZE BEARINGS

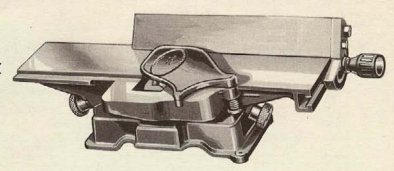
#### **FEATURES**

3-Knife, round, Safety type head.
Both tables instantly adjusted with convenient hand wheels.

Oil-less Bronze Bushings.

Unique guide is graduated for tilting.

Real safety guard. Capacity 4 inch lumber.



If you have definite ideas of your own as to how a good power planer should be built we suggest that you look this new "DRIVER" creation over and see if your ideas are not incorporated in it. This machine is the result of three years careful study and diligent effort. As it stands—factory tested and ready for your inspection—we believe this machine offers inherent goodness and value unparalleled in the power tool field.

#### 12,000 CUTS A MINUTE

Three selected steel knives, revolving in the well-balanced round safety type head deliver almost 12,000 cuts a minute, leaving a smooth, even surface, free from ripples. Bronze bushings carry the shaft and head which are integral. Both tables are instantly adjustable with conveniently located hand wheels, the smooth table castings sliding easily over the inclined base. The rear table is provided with a ledge for rabbeting.

The light-weight metal guard swings easily affording full protection to the operator at all times—it's the kind of a guard you'll use.

The fence is extremely rigid and smooth. It is adjustable to 45 degrees in either direction, the degree of angle being plainly marked on the rear end for rapid, accurate adjustment.

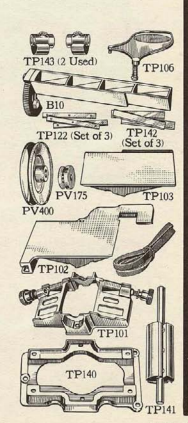


Length, Overall  $20\frac{1}{2}$ ". Tables,  $9\frac{1}{2}$ " long. Speed, about 4000 R.P.M. Motor required,  $\frac{1}{3}$  H.P.

#### PARTS LISTING

TO LIGHT TO	
TP140—Base	\$1.00
TP101-Sub Base	1.00
TP141—Cutter Head	1.00
TP142-Set of 3 Blades.	
TP143-Bearing Assem-	
bly (2 used, price	
for 2)	1.00
TP122-Set of 3 Chip	
Breakers	.75
TP102-Front Table	1.00
TP103-Rear Table	1.00
TP106-Guard Complete	
B10—Fence with	1.00
Protractor	1.00
PV175-13/4" V Pulley	.25
Accessories	
VB34—Endless V Belt	

PV400-4" V Pulley ....



# New DRIVER MOTORS

Repulsion Type 1/2 H. P. ZR 48

With the steady increase in number and size of machines in the average shop there has come a demand for more powerful motors To meet this need we are introducing two new models—one a ½ H.P. and the other a ¾ H. P. Both are especially designed for the continuous operation of high speed woodworking machines. They are light enough to be readily portable yet husky enough to stand up under continuous gruelling service. Their unusually high degree of efficiency insures extremely economical operation.

These motors are guaranteed to develop more than their rated horsepower under continuous load and will develop 100% more than their rated horsepower on intermittent service.



#### SPECIAL FEATURES

Double shaft (ZR75 has 3/4" dia. shafts, ZR48 has 1/2" dia. shafts).

Conveniently located switch on motor.

Soft rubber plug and cord. Improved ventilation, holding temperature rise to

Direction of rotation easily reversed by small lever, The use of Timken Roller Bearings on ZR48 and SKF Ball bearings on ZR75 permits operation of both motors with shafts in vertical position. Lubrication is necessary only infrequently as bearings are packed when assem-bled and require little attention.

Current inrush is less with these motors than in many split phase motors of less horsepower, and may be operated from ordinary lamp sockets, the ZR48 complying with Central Station Rating as regards starting current. These motors are available only in A.C. 60 cycles.

-34 H.P. Repulsion-Induction Motor, 3500 R.P.M., 110 volt, 60 cycle, A.C. F.O.B. Plainfield, N. J.

ACCOUNT OF PRICE LIMIT POLICY THIS MACHINE IS AVAILABLE ON SPECIAL ORDER

#### TIMKEN BEARING 1/3 H.P. DRIVER MOTOR



A steadily increasing demand for DRIVER Motors has enabled us to constantly improve them, adding new conveniences and refinements, without increasing price in a single instance. The single shaft 1/4 H.P. developed into the 1/3 H.P. single shaft, then an 8 ft. cord and soft rubber plug were added, afterwards an extra drive shaft, and last a conveniently located built-in switch-all at no increase in price.

Now we are pleased to announce a new 1/3 H.P. motor developing 25% more power, equipped with TIMKEN TAPERED ROLLER BEAR-INGS-again at no increase in price!

Timken Bearings mean easier, faster starting,

with less current consumption-more power-less friction in operation-longer life. Also-this motor may be operated with the shafts in a vertical position. This is of vital importance in certain classes of work. Speed 1750 R.P.M.

TM3-DRIVER Timken Bearing Motor. 1/8 H.P. A.C. 110 Volt, 60 cycle. F.O.B. ...\$11.95

Plainfield, N. J.

For cycles or voltage other than above, add.

For Direct Current, add.

ACCOUNT OF PRICE LIMIT POLICY THIS MACHINE IS AVAILABLE ON SPECIAL ORDER ONLY

#### WORK ARBOR



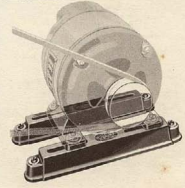
A handy attachment for operating sanding drum or disc, grinding, cloth buffing or wire scratch wheels and drill chuck directly from Motor Shaft or countershaft. Fits all 1/2" shafts.

No. 2-Work Arbor with 3-jawed chuck (1/2" capacity).....\$1.00

#### MOTOR ADJUSTING RAILS

This new "Driver" development permits greater movements of motor for belt adjustments. Every make of motor will fit these cast iron rails as they are not attached together and may be located at any required distance apart. Ordinary wood screws inserted at the end of each rail hold it securely to bench. Four special square-head bolts, for attaching motor, included.

MB1-1 Pr. Motor Rails



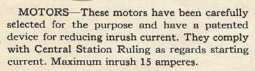
New "DRIVER" MOTOR GRINDERS

AND ACCESSORIES

No. G-625 (shown at right) \$22.00

No. G-750 (same but with ½ H.P., 3600 R.P.M. Motor, 110 volt AC) \$27.25

ON
ACCOUNT OF
PRICE LIMIT POLICY
THIS MACHINE IS
AVAILABLE ON
SPECIAL ORDER
ONLY



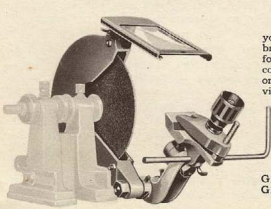
Model G625 has a ¼ H.P., while Model G750 has a ½ H.P. motor. Both 3600 R.P.M. 60 cycle, A.C. 110-120 volt. Not available for 25 cycles, D.C. current. These motors are equipped with SKF Ball Bearings, ½" double shafts, carrying handle, toggle switch, 10 foot cord and soft rubber plug. Price slightly higher for other than 110 volt.

TOOL RESTS—The same tool rests may be used on both grinders. Convenient two-way adjustment. Rests are not interchangeable for sides.

GUARDS—Cover is removed for changing wheels. Guards on No. 625 are for 7" wheels or smaller. Guards on No. 750 take wheels up to 8". Right hand guard for No. 750 is suitable for abrasive cut-off wheel.

EYESHIELDS—Non-shatterable glass adjustable two ways. Very essential for protection of eyes,

COOLING CUP—Cast-iron, conveniently located for cooling or tempering the work. Leak-proof.



#### EXTRAS WHICH MAY BE ADDED TO G-625 AND G-750 GRINDERS

TG3—Tool grinding attachment	53.00
GD85-81/2" Reversible sanding disc, with 2	
abrasive discs attached	1.75
(If the sanding disc is to be used on the H Duty Lathe specify No. GD85L).	
GT12-Table and bracket for sanding	2.00
B11—Mitre gauge	1.00
SD40-81/2" 40-grit abrasive disc (per doz.).	1.25
SD80A-81/2" 80-grit abrasive disc (per doz.)	1.25
G106-8" cut-off wheel (for steel, iron, etc.).	1.00
G108-Bracket, collar and vise, complete	1.00
RG8-Right guard for cut-off (8")	1.25



#### CUT-OFF WHEEL

Attached to frame of bench grinder, it enables you quickly and economically to cut steel, iron, brass and copper rods, tubing, springs, etc. Also for fast and accurate cutting of tile, brick, terra cotta, etc. Set includes an 8 x 3 inch metal wheel only, housing for wheel, bracket with "V"-shaped vise to hold work and all parts for attaching.

2	ise to note work and an parts for attaching	5.
	G101—Stand only	\$1.00
Į	G103—Spindle assembly	1.00
l	G109—Eye shield	.75
ı	G106—8" cut-off wheel (for steel,	
l	iron, etc.)	1.00
2	G107—8" cut-off wheel for tile and	
	ceramics	1.00
3	105—Guard for cut-off wheel	1.00
3	108—Clamping attachment with bracket	1.00



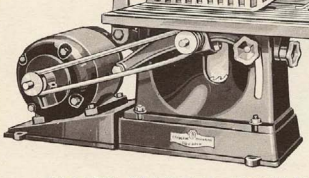
# Heavy Duty BENCH SAW





Model 232 \$2200 As shown, less Motor)

ON



ACCOUNT OF PRICELIMIT POLICY THIS MACHINE IS AVAILABLE ON SPECIAL ORDER ONLY

#### MAKES AN IDEAL PORTABLE OUTFIT

A new heavy duty, fast-cutting saw for the carpenter, contractor, or home craftsman. Substantially built for daily production work.

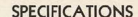
Many months of intensive study and experimental work are behind this saw. As presented, it has several unique features, yet is strikingly simple and sturdy, the two essentials to all-round satisfaction.

It is equipped with a high grade combination 8" saw which may be instantly raised or lowered with a conveniently located hand wheel—without the use of a single wrench or other tool. Famous TIMKEN TAPERED ROLLER BEARINGS insure efficient, frictionless performance over a long period of years.

Rips and crosscuts up to 21/4" stock.

Heavy surface ground table, 17"x1334", tilts easily and quickly to 45 degrees. The ripping fence is extremely rugged and its unique design permits several angles to be cut without tilting the table. Rear end of fence is graduated so that it is quickly and accurately set at various angles. Hardwood insert in table is readily removable for dadoing, grooving and disc sanding.

The guard is a light weight alloy and unusually effective. It raises as work is fed to the saw. Graduated mitre gauge. Motor base is slotted for belt adjustment.





Table—17"x13¾" cast iron, surface ground, tilts to 45 degrees.

Saw-8" high grade combination blade.

Guard—Approved safety type, light weight. Ripping Fence—Tilts to 45°, graduated.

Mitre Gauge-Accurately graduated.

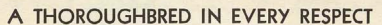
Motor—We recommend our ½ H.P. 3500 R.P.M. Motor for this Saw, although the ⅓ H.P. 1750 R.P.M. can be used by changing the Motor Pulley to the 4" Type.

Depth of Cut-21/4".

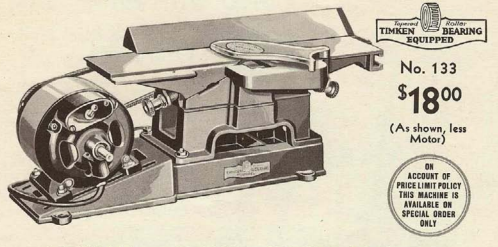
Height-Overall, 15".

Weight—Shipping, (without motor) 80 lbs. Length—Overall, 27".

# HEAVY DUTY 4" PLANER







#### ACCURATE — SPEEDY — DEPENDABLE

No expense has been spared to make this 4" Planer the outstanding leader in its class. Everything in design, in material and in workmanship that would contribute toward this end is incorporated in it.

Both tables are close-grained gray iron with the tops accurately ground promoting easy feeding of the wood. Front and rear tables are both readily adjusted by means of conveniently located hand wheels, the rear one has a ledge for rabbeting. Extremely rigid fence graduated by degrees at end is adjustable to 45° in either direction. Approved round, safety type cutter-head carrying three high speed Tungsten steel knives, with  $\frac{5}{8}$ " shaft turns on Timken Tapered Roller Bearings. These bearings require lubrication only once or twice a year. An approved safety guard of lightweight metal covers knives, receding as work is fed so that they are covered at all times assuring utmost safety.

Makes an excellent portable outfit with motor and base attached.



#### **SPECIFICATIONS**

Capacity — 4" Stock.

Length overall — 20¼".

Length of Front Table — 9½".

Length of Rear Table — 9½".

Fence — 17" long.

Bearings — Timken Tapered Roller.

Weight — 92 lbs. (with motor).

Height — 8¾".

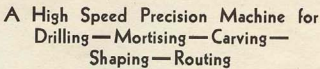
Speed - 4000 R.P.M.

Motor required - 1/3 H.P.



# NEW "DRIVER"





This new "DRIVER" Machine marks an advanced step in drill press design and manufacture. For not only has it all the attributes of the finest built drill press—but it performs many other, distinctly different operations, in a remarkably efficient way. Mortising, carving, shaping and routing are done just as satisfactorily as drilling. Thus a new standard of values is set. No drill press can now be considered adequate unless it provides these multiple uses which enable its owner to increase the scope of his work and incidentally realize a greater profit from his investment.

#### HOLLOW CHISEL MORTISING

Mortises with square ends so essential in first class joinery are easy to form with the Hollow Chisel Mortiser. As the special wood bit bores a round hole, the hollow chisel cuts out the corners leaving a perfectly square or rectangular hole. Chisels and bits are available in three sizes, ½", ¾8", and ½" diameter.

SD25-Mortising Bracket and collet chuck for	
SD80 Drill Press\$	2.25
HC25—1/4" Hollow Chisel	1.00
HC25A—1/4" Bit	1.00
HC37—3/8" Hollow Chisel	1.00
HC37A—3/8" Bit	1.00
HC50—½" Hollow Chisel	1.00
HC50A—1/2" Bit	1.00
D—Shape for sharpening chisels	75

#### DOVETAILING

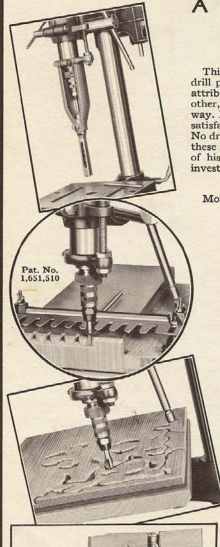
The unique attachment shown at the left will enable you to make dovetail joints easily and accurately. The shank of the dovetail router slips into the round corner slots in the jig as the work is advanced into the routers. No special skill is necessary to form perfect joints as the corners of the pieces to be joined are attached together temporarily and both male and female members are cut at the same time, thus assuring an absolutely perfect fit.

#### SHAPING

By inverting the head bracket and motor assembly, slipping it down on the column, and placing the table in position over it, an excellent high speed spindle shaper is obtained. A special guide with spring hold-down clips assures complete efficiency and safety in shaping mouldings and small pieces. Cutters, guide, hold-down and other shaping accessories listed on page 26.

#### CARVING

Carving suggests such painstaking care and skill that many will think it incredible that beautiful ornate work can be done with little or no practice on the "DRIVER" Drill Press. Special carving routers illustrated on page 26 are used.



DRILL

BEARINGS

#### (WITH IMPROVEMENTS)

PRESS

#### 21 SPECIAL FEATURES

- 1. Motor 1/3 H.P., 1750 R.P.M. is recommended.

  2. Belt Endless "V" type of great
- durability.

  3. The body of the drill head is close grained gray iron.

  4. The quill is 11% diameter steel
- ground to size.

  The spindle is ½" diameter ground to a tolerance of plus or minus ¼ thousandth of an
- 6. Chuck-1/2" capacity, Jacobs key type.
  7. Three SKF ball bearings insure
- accuracy.

  8. The rack is milled into the heavy walls of the quill.

  9. Depth gauge. Positive and read-
- ily adjustable.

  10. Positive lock. Holds quill at any desired position.

  11. Clamping bolt for holding head
- at any height.

  12. Four speeds available without changing belt adjustment.

  13. Guard is malleable iron readily
- removed.

  14. Column is of heavy steel tube.

  15. Table tilts 45 degrees. Slotted
- for jigs.

  16. Base slotted for holding jigs, etc.
- 17. Snap switch on motor.
  18. Quadrant for tilting table.
  19. Column may be lowered through
- base and bench top when used as a shaper. 20. Quick belt adjustment. 21. Double shaft motor.



Bearings

less motor with 1/2 " Jacobs chuck, tapered For 1/3 H.P.1750 R. P. M. A. C.

Motor add \$11.95

SEVEN SPEEDS AVAILABLE

Four speeds, 600, 1260, 2400 and 5000 R.P.M., are available with the set up shown. Three more, 785, 1750 and 3900, are obtained by raising motor on bracket the distance of one pulley groove and readjusting belt. Using the 3500 R.P.M. motor doubles all these speeds.

Illustration below shows-

(A) Knurled lock nut which holds adapter to spindle. (B) Adapter for holding shaping cutters, etc.

(C) Key for Jacob's chuck. (D) Jacob's 1/2" Key chuck, fits tapered spindle.

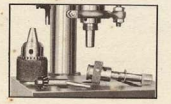
Height Overall 361/4". Maximum Distance column to spindle 6½".

Maximum Distance spindle to base 16".

Table size 9" x 8".

Weight (with motor) 95 lbs.

> ON ACCOUNT OF PRICE LIMIT POLICY THIS MACHINE IS AVAILABLE ON SPECIAL ORDER ONLY



SEE PAGE 28 FOR HOLLOW CHISELS, BITS AND OTHER ACCESSORIES



# NEW "DRIVER"

As with all "DRIVER" machines, our engineers have not been satisfied with building just "a good jig saw" but have developed many and varied uses for this machine. In the few months it has been on the market, it has found its way into many branches of industry as well as in hundreds of home workshops.

In designing and building this new Jig Saw, nothing has been omitted as far as we are able to determine, to make it the best of its kind.

The J-24 JIG SAW has a capacity of 24" with the over-arm in position. This arm may be removed when pieces longer than 48" are to be worked; the roller guides being removed from the upper arm and placed under the table, the machine has a practically unlimited capacity. Jig Saw Blades may be used with the roller guide and without the upper arm. The convenience of this feature is readily appreciated in certain classes of scroll saw work. "DRIVER" Jig Saws are suitable for the most delicate scroll work using the smallest fret saw blades, as well as work requiring saws up to ½" in width—in wood or metal.

Speeds: 765-940-1225-1750.

Height overall: 21". Length overall: 33".

Weight (with motor): 95 lbs.

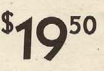
Shipping weight, without motor: 105 lbs.

Machine Files, Sabre, Fret and Jig Saw Blades Shown and Listed on Page 19 MODEL J-24

Ideal for Commercial as Well as Home Workshop Use See Page 18



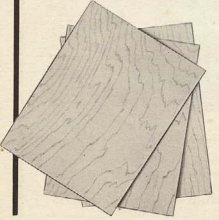
Special Vises and Hold Down for Jig Saw Puzzle Work listed on Page 19



(less motor)

#### PLYWOOD PANELS AND PUZZLE PICTURES

In response to the insistent demand of the home craftsman we have packaged three 18x24x3/6" plywood panels for general purpose workshop projects. Two of these panels of well sanded birch, intended for novelties and various articles of furniture—the third panel is basswood, used almost exclusively by the manufacturers of jig saw puzzles.



#### Puzzle Pictures

A set of twelve puzzle pictures can also be obtained for jig-saw puzzles. Pictures are lithographed beautifully in four colors. Fascination in jig saw puzzles is greatly in-

creased by these unique designs. The design is traced on the picture and then cut out with any "DRIVER" Jig Saw. Size of the pictures, 10"x12".

WP6—20"x24" Three-ply Basswood for Puzzles (6 to a package) per pkg. \$2.35
WP3—Three Plywood Panels. Size 18"x24" (2 Birch, 1 Bass). \$1.00
JP12—Set of 12 Assorted Four-color Pictures (10"x12")

.....\$0.60





#### For Making Jig-Saw Puzzles-Filing-Sanding-Sabre Sawing

Every requirement for fast, accurate sawing is embodied in this modern jig saw. The perfect, balanced movement of all working parts, the smooth feeling of power, the keen effortless cutting-all appeal to the man who admires quality tools.

Those who manufacture jig saw puzzleseither for pleasure or profit—will find in the "DRIVER" Jig Saw the absence of vibration, the freedom from trouble, and the low-cost, highly efficient performance they desire.

Other uses such as sabre sawing, filing and sanding—all done, equally as efficiently—make the "DRIVER" Jig Saw by far the best investment for general as well as specialized work. The next page carries illustrations of the varied work done on this remarkable machine.

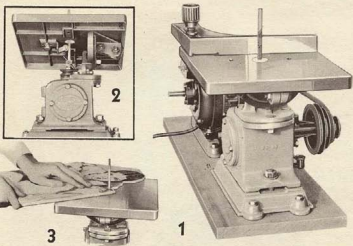
A complete line of selected accessories, available at very low cost will enable you to get practical "Multiple-Duty" from the "DRIVER" Jig Saw.

- 1. Upper Guide made from seamless steel tubing ground to exact size.
- 2. Spring return tension; readily adjustable for all
- A universal chuck takes blades up to ½" in width; sections round, square or angular are held firmly in hardened steel jaws.
- Roller guides made from hardened tool steel with grooves for various types of blades.
- 5. Spring steel hold down prevents chatter.
- 6. A positive piston type blower built into every machine.
- Cast iron table  $10\frac{1}{2}$ " x  $10\frac{3}{4}$ ", accurately ground. Table tilts 45° right and left and 10° front and back.
- 8. Tilting angle of table plainly indicated by graduated quadrant.
- 9. Main bearings bronze, automatically lubricated.
- Crank shaft perfectly balanced; crank pin tool steel hardened.
- 11. Cross-head fully self aligning and automatically lubricated.
- 12. Base made of close grained cast iron.
- 13. Model J-24 base mounted for motor adjustment.
- 14. Perfectly balanced 4" four-grooved driving pulley.
- 15. 13/8" steel four-grooved driving pulley.
- 16. Extension arm cast iron. Readily removable for sabre sawing, etc.

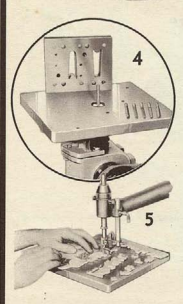


# "DRIVER" JIG SAWS

Many Commercial Uses for J-12 and J-24



To the man who owns a new "DRIVER" Jig Saw the possibilities for making money are unlimited. He'llfind plenty of odd jobs to do once he is equipped to handle them. Besides the commercial jobs shown on this page dozens of others are to be found in every community.



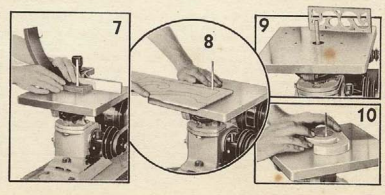
- A sturdy adjustable fence is secured to the jig saw table to facilitate work such as sabre sawing and die filing where a guide is an added convenience and where accuracy is a premium.

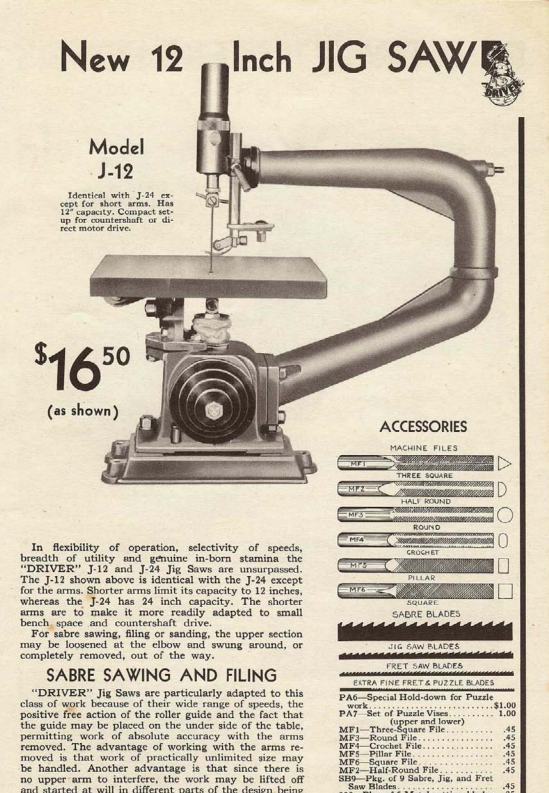
  BN40—Cast-Iron Fence.

  \$1.00
  BN41—Bracket for Fence.

  100
- When the arms are removed the saw blade is supported by the roller guide attached under the table. This guide makes it possible to use jig saw blades as well as sabre blades without a guide above the table.
- Large cutouts for store window and counter displays too big for ordinary jig saws, can be handled easily on this new machine. With its arms removed there is no limit to its capacity.
- Six different machine files of varying shapes make metal filing possible on the jig saw. Saves hours of tedious hand labor.
- Jig saw puzzles, ever increasing in popularity, are sawed apart with either "DRIVER" Jig Saw, with arms assembled. A special holddown and a blade have been developed by "DRIVER" for this work.
- Printers and engravers find this machine highly accurate for mortising, cropping and notching electrotypes, half-tones and line-cuts.
- Auto shops servicing cars with brake lining and equipped with this new multi-duty jig saw can carry a standard width of lining and saw it to exact width for each order.
- Interior sawing on long pieces of wood is done with the arms removed to give the jig saw unlimited capacity.
- 9. Sanding a scroll design is difficult by hand but a simple job with this jig saw. An ordinary dowel pin wrapped with sand paper does finished sanding in less time than it can be done by hand.
- Large department stores as well as smaller retail shops find the jig saw handy in cutting out novel display material and block letters for their store windows.







and started at will in different parts of the design being

metal being filed.

Sabre sawing is usually done at 1750 R.P.M. For filing use the slower speeds according to the type of

PAGE 19

.25 .25

Saw Blades
332—Pkg. of 6 Metal cutting blades
PB8—Pkg. of Jig Saw Puzzle blades
BN26—Pkg. of 6 14" Fret Saw Blades
BN27—Pkg. of 6 14" Jig Saw Blades
516—Sabre blades (½"x6") each
316—Sabre blades (½"x6") each.



# WHY "DRIVER" LEADS

IN THE

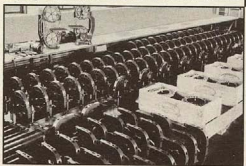
# Home Workshop Field



#### SUPERIOR DESIGNING

From their inception "DRIVER" TOOLS have been noted for their unique design. Gratifying comments from many mechanical engineers and thousands of home craftsmen have spurred our engineering staff on to even greater effort.

Believing that the craftsman's chief interest is in what a machine will do we have endeavored to build into our line greater utility, convenience, and dependability, than is ordinarily available. This policy has been proven correct by the fact that more people are today buying "DRIVER" TOOLS than ever before.



#### MODERN MERCHANDISING

The modern way to buy power tools is to look them over carefully at a store and see them in action. The thought of buying from a catalog, "sight unseen" by mail will not appeal to the prospective home craftsman.

To make it as convenient as possible for you to see "DRIVER" Power Tools we have arranged for reputable stores in practically every town of size in the United States to display and sell genuine "DRIVER" Machines and accessories.

Photo shows typical store display.

#### WE STUDY YOUR NEEDS

The men responsible for the design of "DRIVER" TOOLS are Home Craftsmen, they have their own workshops—at home. There, in a dozen shops that automatically become testing laboratories, new uses for old tools, ideas for new tools, and new conveniences are worked over and developed.

Being craftsmen themselves and using similar equipment to yours, they are confronted with the same problems that you are. The information obtained from these sources is constantly being utilized in development work. At the left is shown one of these shops.



#### LOW-COST PRODUCTION

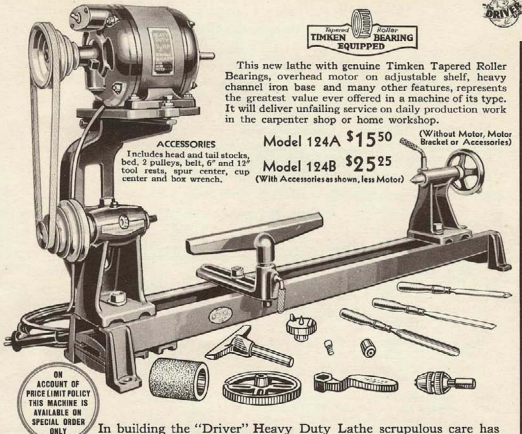
Our complete plant comprising over 125,000 square feet of floor space is devoted exclusively to the manufacture of "DRIVER" Power Tools. Manufacturing, assembly and inspection are conducted in a modern orderly way. Waste is eliminated to an unbelievable degree.

The two essentials to low-cost production—volume buying of raw materials and steady manufacturing schedules—are provided by the heavy demand for "DRIVER" TOOLS. The savings effected in this way are definitely reflected in the unusually low prices of these efficient machines.



### New HEAVY DUTY LATHE





been given to the two fundamentals in lathe work, permanent accuracy and rigidity. Unusually heavy castings are used for head stock, tail stock and tool rest. The head stock bearings which determine how long a lathe will remain accurate, are genuine Timken Tapered Roller Bearings—your assurance of permanency. The heavy channel iron bed—a mechanical principle which has been proved correct by the more than a hundred thousand "Driver" lathes now in use—provides utmost rigidity.

With the fundamentals disposed of, "Driver" engineers turned their attention to operation and refinements. The results are several features that everyone familiar with lathes will immediately recognize and approve. The overhead motor

mounting with hinged shelf for belt adjustment, 4-speed "V" Belt Transmission, control switch on motor, turning dog with removable, adjustable spurs, wood screw centerto replace regular center, small tail stock center for small turnings, together with a well selected set of accessories, place the "Driver" Heavy Duty Lathe distinctly in a class by itself. See it in operation at your local store.

#### **SPECIFICATIONS**

Bed 42" long, 4½" wide, 2½" deep.
Tool rests, 12" and 6" long.
Distance from head stock center to bed 6", taking stock up to 12" diameter.
May be driven from above, below or behind.
4 Speeds, 700, 1350, 2200 and 4000 R.P.M.
Chisels are high quality crucible steel.
Tail stock spindle 5%" dia. has position lock.
Adapter fits head stock spindle for holding Sanding Drum, drill chuck or grinding wheel.
Motor—½ H.P. Heavy Duty double shaft.
1750 R.P.M., 110 V. A.C. (Timken Bearings).



# "DRIVER" 3/4" SHAFTING

With Self-Aligning Hangers — S.K.F. Ball Bearings or Bronze-bushed Bearings





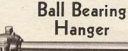


The increasing weight of "DRIVER" tools calls for heavier transmission equipment. All kinds of power tool bench grinders and machinery are driven by this "DRIVER" Shaft Equip-

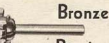
BN18 PV575 PV475 PV275 en by this "DRIVER" Shaft Equipment with an absolute minimum of power loss. Far superior to sleeve, babbitt or plain bearings. Binding due to faulty alignment is entirely eliminated by the self-aligning bearings which function equally well in line or out of line.

Never before has transmission equipment of such outstanding high quality been offered at such a small investment. Now every shop can have the best.

ON
ACCOUNT OF
PRICE LIMIT POLICY
THIS MACHINE IS
AVAILABLE ON
SPECIAL ORDER
ONLY







Bearing Hanger \$2.65

#### PRICE LISTING

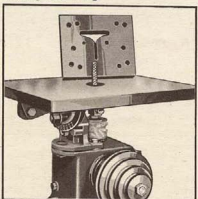
PV575-5"Four-Step"V"Pulley(3/4"hole)\$.75
PV475 4" "V" Pulley (3/4" hole)
PV275-21/2" "V" Pulley (3/4" hole) 25
BN18-6½" "V" Pulley (¾" hole)
SA1-3/4" Shaft (48" long)
SA23-Pillow Block (less base) 3/4" S.K.F. 3.00
SA23B—Hanger Complete S.K.F 3.75
SA7—3/4" Shaft Collar

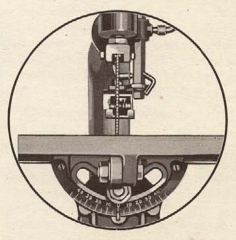
#### Now Available with Self-Aligning Bronze Bearings

OB25-Self-aligning hanger com-
plete with bronze bearings for
3/4" Shafting\$2.65
OB24—Self-aligning Pillow Block
only, with bronze bearings for
3/" Shafting \$1.85

#### GRADUATED QUADRANT

To provide utmost in convenience and accuracy a plainly marked graduated scale is attached to the quadrant section of the table. A pointed pin inserted in the base indicates accurately the degree of tilt of the table. This is of extreme value in sawing, sanding and filing.





The photo at the left shows a die which was filed with the DRIVER Jig Saw. A set of six machine files especially developed for this jig saw are used for die filing and metal work of various kinds, saving hours of tedious hand labor and insuring most accurate work.

# PULLEYS, Shafting, BELTS



















L351





L351X

















#### PULLEYS, BELTS, AND SHAFTING (1/2 I

Catalog Number	Price
ROUND BELT PULLEYS	
936-1 5/16x1 1/4 Two Speed	\$ .25
L352-1%x2 15/16 Two Speed	.35
J75-1 in. Double Groove	25
LJ354-1% in. Double Groove	25
953—3 in. Double Groove	35
"V" TYPE PULLEYS	
PV125-134 in	3 .25
PV175-1% in	.25
PV25-214 in	25
PV3-3 in	.35

Catalog	
Number	Price
PV450-4 in	.35
PV65-636 in	.75
PV4-4 in. Four Step	.50
PV550-5 in. Four Step	.75
ENDLESS "V" BELTS	
VB20-20 in	\$ .50
VB24-24 in	.50
VB29-29 in	.50
VB34-34 in	.50
VB39-39 in	.50
VB42-42 in	.75

ŀ	n. Arbor) L356	2
	Catalog Number VB48—48 in	Price
	VB58-58 in	1.00
	VB66-66 in	1.00
	HH—Belt Hooks (per dos.)	.05
	L350A-Bronze Bushed Bearing	.25
	L361—Bronse Bushed Shaft Hanger L351—24 in, Steel Shaft	1.00
	L351X-Shaft Coupling (Rigid type)	.25
	FX20—Shaft Coupling (Flexible type) L358—Shaft Collar	.25



#### DRIVER QUICK SETTING CEMENT

This cement is prepared especially for attaching sanding discs to metal face plates, sponge rubber backing, and wood blocks. It sets almost instantly, enabling the operator to replace discs as often as necessary with little delay. The advantages of this feature are

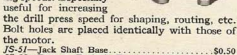
apparent when sanding large areas with the flexible shaft. This unique adhesive will be found very effective

on many jobs.

FS-418—1/2 pt. Can Quick-Setting Cement...\$0.39

#### DRIVER JACK SHAFT

A handy set-up for increasing or reducing speeds. Especially



JS-51—Jack Shaft Base	with	vokes
L-358 Shaft Collar (2 used) each		
PV-250—21/4" "V" Pulley	• • • • •	
PV-4-4 Step "V" Pulley		

#### DRILL SELECTOR

Eight highest quality carbon drills-in a unique container that enables you quickly to select any size you requireall at a lower price than you would ordinarily pay for drills. Do not confuse these drills with cheap imported

Sizes (round shank) 1/6", 3/2", 1/8", 5/32", 3/6", 1/4", 5/6", 3/8".

TD-117-Drill Selector (with 8 drills). \$1.00

#### GRAPHITE LUBRICANT

While "Driver" Graphite Lubricant was developed especially for lubrication of the flexible shaft, it is also excellent for sleeve bearings. Use it for the Driver Drill Press, Planer, Lathe, Band Saw, and Bench Grinder as well as shaft hangers.

It should not be used to lubricate motors. FS-427-4 oz. Tube Graphite Lubricant.....\$0.25



#### STEEL WORK BENCH LEGS

.75

.10

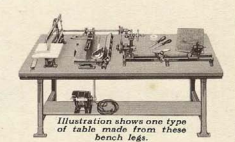
.10

Now it's easy to build that sturdy work bench because the hardest part is made easy by using these new, strong steel legs. Legs are 31½ inches high and 21 inches wide at the top.

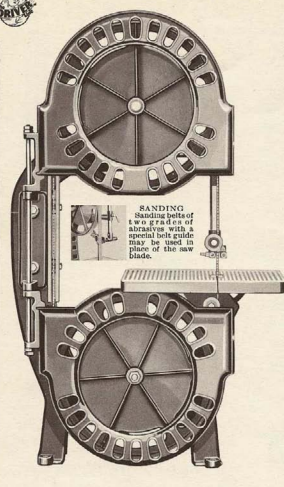
A 2-inch wood top makes an ideal set-up for power tools—easy to assemble and dismantle.

Two of these benches, 2-feet wide, can be attached back to back, doubling the width for a centered countershaft installation.

Work Bench Legs. Per legs).....\$5.00



# New "DRIVER" 12" Band Saw



#### Sanding Attachments for Band Saw

BN30-Coarse Grit Endless Sanding Bel	t					\$0.25
BN30F-Fine Grit Endless Sanding Belt						.25
BN32-Main Guide and Bracket						.75
BN32A—Set of Guide Clips						.10

#### SAFE-SILENT-SPEEDY

Perhaps no "Driver" development has ever

Perhaps no "Driver" development has ever had a more spectacular reception than the new 12" Band Saw. Forty to fifty dollars and up are the prices commonly asked for 12" Band Saws. Yet we believe—and hundreds of owners have told us in as many unsolicited letters—that the "Driver" Band Saw, at less than twenty dollars, represents the greatest value ever offered in a tool of this type. Go to your nearest "Driver" store and see this remarkable machine. Analyze it from every point. Compare it, as a complete unit or part by part with any other. Test the table and frame for rigidity, the oversize bearings for fit, the wheels for strength. Note that guards are included in the featured price. And in so doing, remember that this "Driver" Band Saw is guaranteed absolutely to give you the service you have a right to lutely to give you the service you have a right to expect from it.

#### SPECIFICATIONS

FRAME-Close-grained iron, hollow column, FRAME—Close-grained from notion country, unusually rigid.

WHEELS—Disc type reinforced with ribs, balanced, rubber faced.

TABLE—12"x11" cast iron, surface ground, tilts

BEARINGS-Oversize, bronze, with grease reservoir.

CAPACITY—6 inch stock.

GUIDES-Hardened steel revolving discs, receive saw thrust.

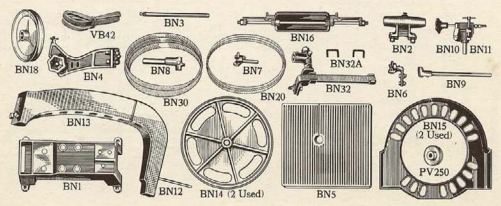
TENSIONER—Enclosed spring type, governs alignment of wheels.

HEIGHT—34" overall.

WEIGHT—(Shipping) 72 lbs.

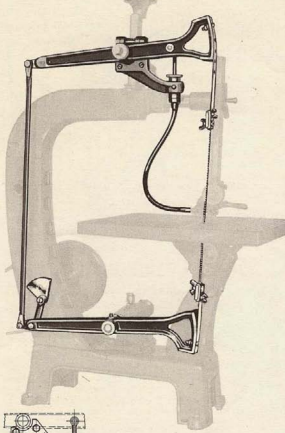
#### PARTS LISTING

BNI—Base	
BNI—Base \$1.00 BN2—Bronze Bushed Bearing Stand \$1.00	
BN3—Main Shaft with Key and Nut	
BN4—Table Upright 1.00	
BN5—Table	
BN6-Lower Saw Guide Assembly 1.00	
BN7—Upper Saw Guide Assembly 1.00	
BN8—Upper Frame Extension 1.00	
BN9—Upper Guide Bracket	
BN10—Upper Bearing Stud 1.00	
BN11—Upper Alignment Assembly 1.00	
BN12—Upper Frame Section 1.00	
BN13—Lower Frame Section 1.00	
BN14-Saw Wheel w/Rubber Facing	
(2 used) ea 1.00	
BN15—Saw Guard (Upper and Lower Same	
2 used) ea	
BN16—Hinge Assembly for Guards 1.00	
BN18-61/2" V Pulley w/3/4" Hole	
BN20—1/4" Band Saw 1.00	
Accessories	
BN17-16" Band Saw\$1.00	
BN19-16" Band Saw	
BN21 - Metal Cutting Blade 1.00	
PU250 214" V Duller	
PV250—2 1/2" V Pulley	
VB42—Endless V Belt 42"	



# New "DRIVER" Super Jig Saw





#### PISTON TYPE BLOWER

device.

PISTON BLOWER
The drawing at left shows
the parts of this unique

An ingenious feature of the heavy duty jig saw is the piston type blower. The cylinder is attached to the upper alignment assembly which is stationary, while the connecting rod with piston is secured to the upper arm. Thus every down movement of the arm forces air through the rubber hose and saw guide directly on the work being sawed. Incidentally this stream of air, besides removing sawdust from the work, keeps the saw blade cool, greatly prolonging its life. The blower is used only with the jig saw. It is not necessary with the band saw as the blade always travels downward. Like all reciprocating parts, the piston should be greased frequently.

#### Attachments for Converting Band Saw into Jig Saw

BN22-Arm with Saw Clip (2 used) ea	\$1.00
BN23—Connecting Link	
BN24—Driving Shaft and Drag Link	1.00
BN25—Piston Type Blower	1.00
BN26-Pkg. of 6, 14" Coarse Jig Saw Blades	.50
BN27-Pkg. of 6, 14" Fret Saw Blades	.50
PV65—6½" V Pulley w/½" hole	.75

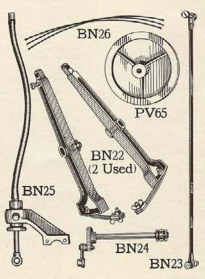
#### Convert Your Band Saw into a Jig Saw

**ATTACHMENTS** 

Converting a band saw, in a few minutes, into a "super" jig saw may be a bit unusual but it's entirely practical. In fact a few inexpensive parts will give you an entirely new idea as to what a jig saw can do. The massive band saw frame, base and table lend great rigidity, while the same efficient roller guides that are used with the band saw assure an absolutely truerunning blade. Two metal arms take the place of the wheels, guards are removed, and a drag link assembly is slid into place in the frame.

#### TAKES ALL SIZES OF BLADES From Finest to Coarsest

All sizes of blades—from the fine jewelers' sizes to the coarse jig saw blades—can be used effectively on this machine. A special length, (14", plain end), is required. Delicate scroll work is easily performed that would scarcely be possible even with hand tools.





# STANDARD "DRIVER"



#### 6 IMPORTANT TOOLS IN ONE

Drilling, inlaying, shaping, mortising, tenoning and dove-tailing are all important wood-working operations that are efficiently performed on this high speed drill press. There's a reason for the great and increasing popularity of this machine.

Mechanically correct, skillfully designed and carefully fitted to close tolerances, this "DRIVER" drill press is capable of delivering top-notch performance on daily production work.



Special oilless bronze bearings will sustain speeds upwards of 7000 R.P.M. To make doubly sure of every machine getting to our customers in perfect shape, we have them individually assembled, run and thoroughly tested at the factory.

#### Many Uses of the "DRIVER" Drill Press

DRILLING—Built for heavy continuous drilling up to and including ½-in. holes. Stop collar, spindle clamping bolt and many other features indispensable to rapid, accurate work are included.

INLAYING—Routing out wood for inlaying is a simple, effective job. A few hours' experience and you turn out work comparable to that done by skilled artisans working with hand tools.

SHAPING—Attractive mouldings and decorative edges on table tops ordinarily require a separate expensive machine but are easily made with the "DRIVER" drill press. Cutters providing more than 50 shapes are available.

MORTISING—A new attachment shown on page 28, utilizing the hollow chisel, makes accurate mortising an easy and simple operation. As the special wood bit bores a round hole the hollow chisel is lowered and cuts out the corners leaving a perfectly squared hole.

TENONING—This is done with the router bits. A saw cut, to the depth desired, is made at correct distance from end of stock. The wood between the saw cut and end of stock is then removed with the routers.

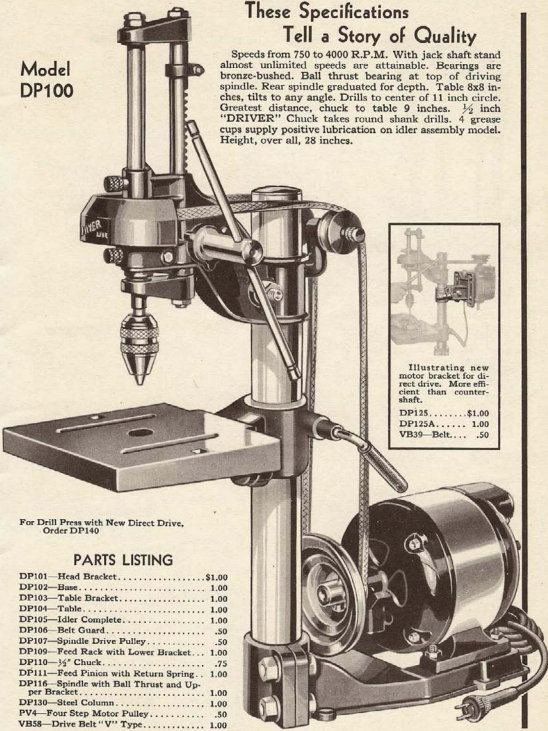
DOVETAILING—Dovetail joints so desirable because of their strength and permanency are easily made with the "jig" shown on Page 28.

#### Accessories For "DRIVER" Drill Press



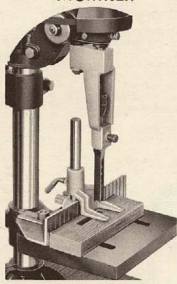
# DRILL PRESS





# DRILL PRESS Attachments

HOLLOW CHISEL MORTISER



#### Hold-Down Guide and Bracket

Indispensable in mortising to prevent the work being lifted up when the chisel 



#### Spring Hold-Down Clips Extension Table and Guide

Used for shaping. Clips hold work down and against cutters.

SD83-Set of Hold-down clips with brackets.....\$1.00 SD82-New cast iron guard and guides .....\$1.00 SD-81-Steel extension table (16"x14")

#### JIG for DOVETAILING

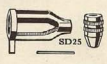
With this new device, shown at right, the making of dovetail joints is extremely simple and practical. May be used with DP100 and SD80 Drill Presses also with DRIVER HIGH SPEED flexible shaft. The standard Dovetail Router R-6 is used. Only the jig for R-6 1/2 inch Router is available.

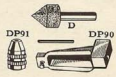
While a hollow chisel mortiser has been greatly needed by the home craftsman, the price of the mortiser and equipment necessary to do this work has heretofore been prohibitive to the majority. The "DRIVER" Mortiser fills this need. In design and quality of materials it is second to none. Now the owner of a DRIVER Drill Press can have a complete set of three chisels, 1/4", 3/8" and 1/2" together with the attachment to fit, for about the cost of one mortising chisel alone, of other makes. These mortising attachments are readily fitted to the DP100 and the new SD80 Drill Presses. Its operation is simple yet thoroughly practical.

#### CHISELS, BITS AND BRACKET



At right are shown housings and chucks for holding bits and chisels on DP100 and SD80 Drill Presses.



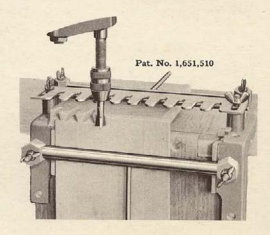


#### Depth Washers

Set of five depth collars used on drill press spindle, when shaping, above or below cutter, to restrict depth of cut. May be used with DP100 and SD80 Drill Presses. 1/2" hole.

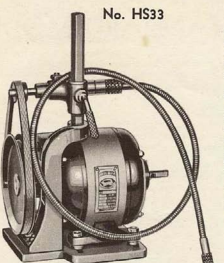
SS50—Set of 5 depth collars \$ .50





# High Speed FLEXIBLE SHAFT

FOR WOOD CARVING AND ROUTING



Catalog

Including 1/3 H. P. Motor

We realize that to succeed in popularizing one of the most ancient arts, wood carving, and to make it possible for even the novice, the tools themselves must be priced so that the average home craftsman can afford to own them.

Let us say at the start that this new flexible shaft in no way replaces Type BBF with which you are familiar. Each has its place. The BBF is for comparatively slow speed work where the revolutions required are from 1800 to 3600 R. P. M. The new shaft is a high speed tool in every sense of the word, operating at speeds ranging from 5000 to 12,000

While to the home craftsman its principal appeal is for wood carving, drilling and etching glass and different kinds of metal, it is also extensively used by

die, pattern, and tool makers.

There is no more fascinating work than wood carving, especially when it is made possible for even the amateur to do a presentable job on his

first attempt.

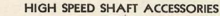
"DRIVER" craftsmen will find that they can use practically all their router bits and small spindle shaper cutters. A line of special shaped, aluminous oxide wheels is available for grinding and die work.

HS33—High Speed Flexible Shaft Set, complete with "DRIVER" Timken Bearing Motor, H.P. 60-cycle, 110 to 120-volt, 1750 R.P.M. HS30—High Speed Flexible Shaft Set, with-\$ 8.00

#### \$1.00 1.00

CF1—Casing
CF2—Core.
CF3—Hand Piece (for Bits having a fs-inch Round Shank).
CF3A—Collet for ½".
FS1—New Base with Casters
FS2—New Table for Portable Outfit.
FS4—New Support for Jack Shaft.
FS6—New Head Stock
PV125—11½-in. Pulley (for Driving Flexible Shaft).
PV55—6½-in. Pulley (for Motor Drive).
FS424—Endless V Belt. 1.00 .75

PARTS AND ACCESSORIES



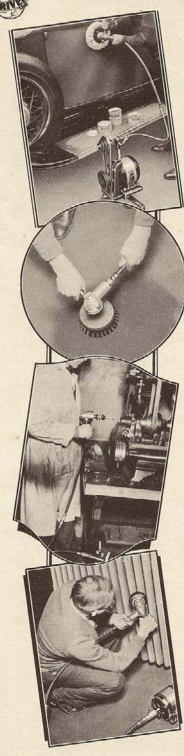


& A	AAI		2 (%)
SS5 .50 SS6 .50 S	SS7 .50	R1 .50	R8 .75
4 4	A 9 0	R2 .50	R4 .50
SS9 .50 SS10 .50	SS11 .50 I 1.00 K .	L .75	2 3/8
A A DP	120 .25	R3 .50	R5 .50
SS8 .50 SS12 .50	D T	R7 .75	R6 .50
S14 .25	G .75 E	75	
	C .75	D .75 R12 .75	R10 .75

Out of the contract of the con		Catalan			
Catalog Number Part	Price	Catalog	Part		Price
SS5-Fluting Cutter		R2-111. RC	outing Cutter		9.50
SS6—Corner Rounding Cutter.			outing Cutter		
SS7—Cove Cutter	50	R4-1/4-in. Do	vetail Router		.50
SS8-Corner Rounding Cutter .	50	R5-3%-in. Do	vetail Router		.50
SS9—Cove Cutter	50	R6-14-in. Do	ovetail Router		.50
SS10-Straight Face Cutter	50	R7-12-in. Ro	outing Cutter		.75
SS11—Corner Rounding Cutter	50	R8- %-in. Ro	outing Cutter		.75
SS12—Surface Bead Cutter	50	R12-%-in. C	arving Bit		.75
SS14-Set of Guide Washers an	d	R10-16-in. C	Carving Bit		.75
Depth Collars		Grinding Sto	nes-I 1.00, K	.75. L	.75.
DP120-Adapter for Small Cut	ters 25	C .75. G .75	, E .75, D .75.	Charles of S	->114
R1-1/4-in. Routing Cutter					



# FLEXIBLE SHAFT



#### STANDARD MODEL

The flexible shaft has won its present important position in the home, shop and industrial plant because it fills a definite need, simply and economically.

Through the flexible shaft, power is transmitted at various speeds with the continuity and properties of a solid shaft, yet can be turned around corners, operated at all angles, permitting easy manipulation in places quite inaccessible without the flexible shaft.

With a minimum of time and effort the flexible shaft is of invaluable assistance in performing many difficult and tedious jobs, such as:-drilling, sanding, polishing, grinding, paint removing and many others. Whenever there is a hole to drill, rust or paint to be removed, a wood stain or spot to sand off the floor, or a floor to wax, the flexible shaft will prove its worth.

Repair and maintenance shops of all kinds will find "DRIVER" flexible shaft equipment a real help and a definite economy.

#### IMPROVED MODEL

The "DRIVER" flexible shaft is truly an unusual value. High in quality and utility, yet low in price.

High speed ball bearings, two rows in each end, reduce friction, eliminate overheating and resulting wear to the minimum and substantially increase the amount of power delivered to tools.

Core is made of fine selected music wire wound in alternate layers. Machined steel ends are securely swaged. Built and tested for tremendous overload, insuring remarkable

Casing is soft steel, designed to prevent grease leakage and to flex indefinitely. Solid brass ferrules attached to each

Hand piece has short spindle running on two rows of ball bearings. Housing of hand piece is screwed to casing while spindle is attached to core.

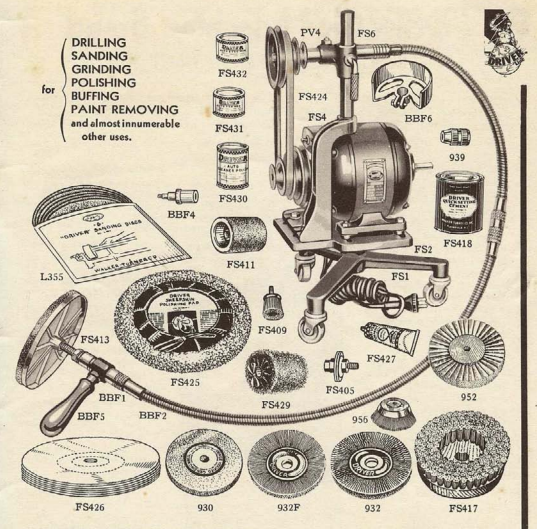
Adapter is provided to take accessories having 1/2 inch hole.

#### ANGLE HEAD

With 4 S.K.F. Ball Bearings

Operates tools at right angles to shaft, climinating sharp bends and permitting operation in very close places. Spiral gears of hardened steel reduce speed in ratio of three to two. Gear shafts revolve on four S.K.F. ball bearings.

FS435—Angle Head.....\$10.50



#### EXTENDS THE WORKING RADIUS

To make the outfit readily portable a base with metal casters is provided on which the motor table swivels. An exclusive feature of the "DRIVER" Flexible Shaft is that two sections may be coupled together to double the length and working radius.

#### IMPROVED MOTOR



Takes the placeof B F 4 motor coupling eliminating all vibration at this point. It not only provides better support but also relieves the

core of strain by allowing it to slide in the adapter. Fits any motor having a 1/2" shaft. Removing grease cup exposes hole through which two lock screws are tightened on motor shaft. BBF7—Improved Motor Coupling.....\$1.00

#### PARTS AND ACCESSORIES

Flexible Shaft Assembly	
*FS1—New Base with Casters	\$1.00
*FS2—New Table for Portable Outfit	
*FS6—New Head Stock	1.00
*FS6—New Head Stock *BBF1—Ball Bearing Hand Piece BBF2—Caging (Old length 31 k <sup>2</sup> )	1.00
BBF2—Casing (Old length 31 1/4")	1.00
*BBF2L—Casing (New length 43 ¼") BBF3—Core (Old length 31¾")	1.00
BBF3—Core (Old length 31%)	1.00
*BBF3L—Core (New length 433/4")	1.00
BBF4—Motor Coupling	25
*BBF5—Grip for Shaft	25
BBF6—Grinding Wheel Guard	50
BBF7—Improved Motor Coupling 939—Drill Chuck ¼ Capacity DP110—Drill Chuck ½ Capacity	1.00
DP110 Dill Chuck & Capacity	25
*FS405 Drill Chuck Adorter	25
*FS405—Drill Chuck Adapter FS406—Buffing Wheel Adapter	25
FS409—Carbon Removing Brush	
FS411—Sanding Drum w/2 Belts	1.00
FS412—Sanding Belts for Drum.	10
ES413—Sending Disc Complete	75
L355—Pkg, of Assorted Sanding Discs	25
L355—Pkg. of Assorted Sanding Discs. F8418—14 Pt. Can Quick Setting Cement. *PV4—4 Four Step V Pulley.	39
*PV4-4' Four Step V Pulley	50
*FS424—Endless V Relt 24"	50
FS425—Sheepakin Polishing Pad FS426—6" Cloth Buffer w/½" hole	
FS426-6" Cloth Buffer w/34" hole	25
F8427—Graphite Lubricant	25
FS429—Sheepskin Polishing Drum	50
FS430—1 Qt. Electric Auto Polish. FS431—1 lb. Auto Top Wax.	50
FS431—1 Ib. Auto 100 Wax	50
FS432—1 lb. Auto Body Wax	1.00
955—4 Wire Cup Brush. 956—2% Wire Cup Brush.	
952-6" Tampico Brush	
930-4"x36" Grinding Wheel	35
952—6" Tampico Brush 930—4 "x}" Grinding Wheel 943—4 "x1" Grinding Wheel	50
932F-4' Fine Wire Wheel	75
932F—4' Fine Wire Wheel FS417—Floor Waxing Brush	75



# "DRIVER" Machine Stand

#### FOR PORTABLE OR PERMANENT SET-UP

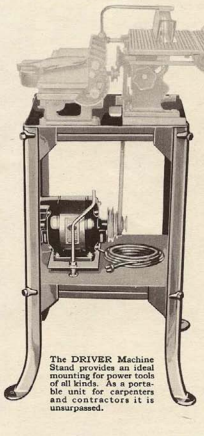
Affording a handy unit set-up for all tools with the exception of the lathe—the DRIVER Machine Stand is a combination of heavy, well-braced steel electrically welded, with laminated wood top and shelf held rigidly in a steel frame.

The use of laminated wood as a mounting for machine tools has numerous advantages. First, ease in mounting of any particular machine. Second, freedom from vibration and third, rigidity. Laminated wood is more expensive than metal yet the DRIVER Stand costs you less than others made entirely of metal.

At the right are shown the new 4" Planer and 7" Bench Saw mounted on the DRIVER stand. Both machines may be driven by the same belt.

See this stand at your local DRIVER Store. You will realize its unusual advantages immediately.





DRIVER MACHINE STAND Parts Listing

TR11-Laminated Wood

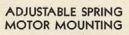
Top (also used as shelf) each . . . . \$1.00

TR12—Steel Legs (4 used) each.....75

Height ...... 30½" Size of Top ... 15"x16½" Weight ...... 23 lbs.

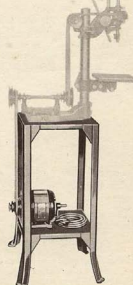
Shipped knocked-down. Easily assembled in a few minutes.

Prices above are for machine stand parts only. For a complete price on unit at left add the prices for machines, motor, pulley, and other parts to the above prices for stand.





An ingenious device to secure rapid and proper belt tension. Coil spring absorbs any vibration. Belt adjustment is made by turning a small crank thus raising or lowering the motor. SBI—Spring Tension Motor.



# THE CRAFTSMAN'S **FAVORITE GLUE**



LE PAGE'S

Skilled craftsmen in furniture factories and cabinet shops are as particular in their choice of glue as they are in their selection of tools. They are proud of their work, and they know the vital part that glue plays in the permanence of fine furniture.

Take no chances on glue, use LePage's as other skilled craftsmen have-for over fifty years! The furniture and other articles of wood you make in your own shop need the unusual adhesive strength and durability that Le Page's Glue provides.

#### For Inlaying

Le Page's Glue is ideal for inlaying because it holds the inlaid design or border down permanently, and does not stain the delicate woods. Casein glue should be avoided in inlaying as it has a tendency to discolor.

#### For Stronger Joints

First be sure the joints are well fitted, then use Le Page's Glue. It insures utmost strength in joints and keeps them tight over a period of many years.

In a test, two pieces of rock maple were glued side to side with LePage's and subjected to a strain to find the breaking point of the glue. At a pressure of 10,955 lbs, the block gave way—the wood itself broke, the glue joint remained intact!

"Even though you fasten with nail or screw Reinforce every joint with Le Page's Glue."

		2000		No Think	D.	1100	00-77	
Gill Size	 		 					\$0.30
Half Pint Size								.50

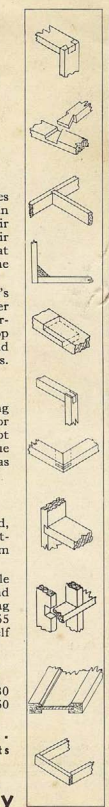
For Glueing



Wood Paper Leather Cloth Felt etc.









Price given for overlay designs only, not for complete bookends. Each \$1.00

There are at least two versions of this 1933 Model Year catalog from Walker-Turner. The preceding pages included a later version, copyright 1933, in its entirety. There are some significant differences from an earlier version, copyright 1932, which are detailed below and in the forthcoming pages.

Page 12: Heavy Duty Bench Saw: price \$22.00 (1933), \$28.00 (1932).

Page 13: Heavy Duty 4" Planer: price \$18.00 (1933), \$20.50 (1932).

Page 14-15: New "Driver" Drill Press: 1933 includes pricing for mortising attachment and chisels as well as the dovetailing attachment. Artwork for the drill press has changed, with the 1933 version providing more detail. Also, the chuck in the 1932 version is not shown with the knurled lock nut, while the 1933 has this detail. All of the 1932 artwork which displayed attachments lacked the locking nut, while the 1933 artwork was updated to include it.

Page 16-17: New "Driver" Multi-Duty Jig Saw: Again, the artwork has changed with the 1933 version providing more detail. The 1932 version shows the return spring cover with an odd "Tin-Man" or upside-down funnel shape at the top. The crankcases are significantly different and many other, smaller differences appear as well. The 1932 artwork displays what appears to be a blower tube which is missing in the 1933 completely. All of the smaller inset artwork in the 1932 version has been removed from the 1933 version and the text referring to the inset art has been removed. Instead supplies for making jigsaw puzzles are featured.

Page 18 (1933): "Driver" Jig Saws: The 1933 version has this at Page 18, while the 1932 version has it at Page 20. The pages are otherwise identical. Note that the Jig Saw featured has elements of both the 1933 and 1932 artwork.

Page 18 (1932): Parts For J-24 and J-12 Jig Saws: This page only appears in the 1932 version. It is a parts explosion of each new Jig Saw. The explosion contains parts that do not appear to exist on the Jig Saws featured in the 1933 version.

Page 19: New 12 Inch Jig Saw: Differing artwork once again. The 1932 version has the curious Tin-Man return spring cover as well as other differences from the 1933 version. The 1932 version also contains a complete parts list for both new Jig Saws, while the 1933 version has traditional ad copy.

Page 20 (1933): Why "Driver" Leads in the Home Workshop Field: This page appears only in the 1933 version. As noted above, the 1932 version has the "Driver" Jig Saws page.

Page 21: New Heavy Duty Lathe: price Model 124A \$15.50, Model 124B \$25.25 (1933), Model 124A \$19.50, Model 124B \$29.50 (1932).

Page 22: "Driver" 3/4" Shafting: 1932 version does not include bronze bearing hangers and has jigsaw puzzle supplies rather than the additional Jig Saw info contained in the 1933 version.

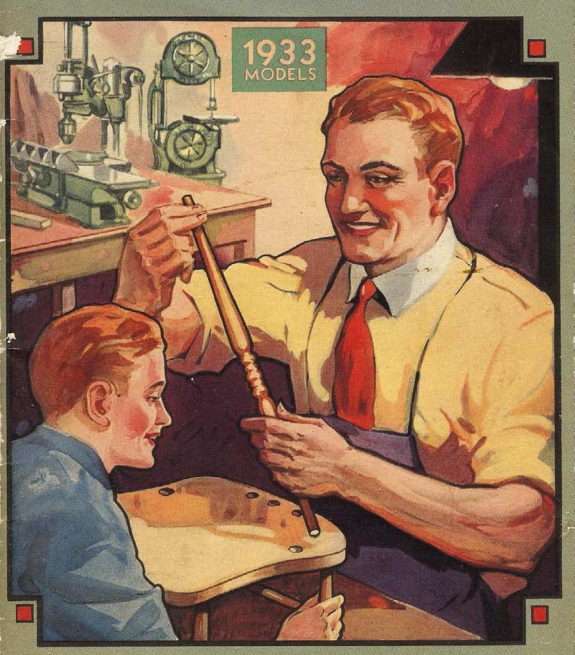
#### Conclusions:

Each of the machines that saw a price drop in the 1933 were those equipped with Timkin roller bearings. This may have been due either to Timkin ramping up production, or Walker-Turner moving into a position to purchase in larger quantities.

The differences in artwork were limited to Walker-Turner's brand-new 1933 machines. It is possible that these machines were still in development when the initial version of this catalog was being put together. Later changes to the machines' designs may have led Walker-Turner to reprint the catalog with updated artwork. Contributing to this theory is the artwork on Page 18/20 and that no examples of the 1932 versions of the Jig Saws have, as yet, come to light within the OWWM community as of this writing. (01/09)

This was a time of rapid development for Walker-Turner. The 24" Jig Saw in this catalog would be the foundation for the machine that they would sell for the next 20 plus years. The improved drill press brought modern drill press design into the Walker-Turner stable and would influence the later drill presses that the company would become widely known for.

# MAKE YOUR HOBBY PAY DIVIDENDS



NEISNER BROS.

#### **FOREWORD**

In presenting this booklet descriptive of new and improved DRIVER Tools, we take this opportunity to extend our sincere thanks to the thousands of fellow craftsmen who have made it all possible.

Someone has said, "To grow flowers successfully one needs must love them." The men who design and build DRIVER Tools are, like yourself, ardent and enthusiastic workers in wood and metal, whose moments of relaxation are spent midst the flying chips of a basement workshop.

As fellow craftsmen, therefore, you will pardon the feeling of pride which we admit in calling your attention to these latest additions to the DRIVER line. We point, for instance, to the new Planer with the same feeling of pride you had when you showed your latest inlay creation to the fellows in the office or your model of a full-rigged ship to the neighbor next door.

If DRIVER Tools were built for profit alone they would be priced much higher and necessarily sell to a restricted class of buyers. We believe that the interests of our workshop owners are best served by addition to the fold of as many new members as possible. We also believe that there is no finer training for a boy than the use of tools-no finer relaxation for a man than a shop where he can forget his business for a few hours each day. But the joy of it all is spoiled when the purchase price becomes an extravagance. DRIVER Tools are priced well within the reach of every one. They are tested-practical. You can buy a complete machine or you can buy a part at a time and assemble it-as you choose.

#### OUR POLICY

At no time have we made undue claims for DRIVER Tools or drawn comparisons that would tend to discredit tools of other manufacture. We state, rather, that the tools in this booklet represent the greatest value we have yet been able to offer -values made possible by our many DRIVER friends whose support has improved our manufacturing facilities and purchasing power. We are happy, indeed, to pass on to our friends the results of this savings.

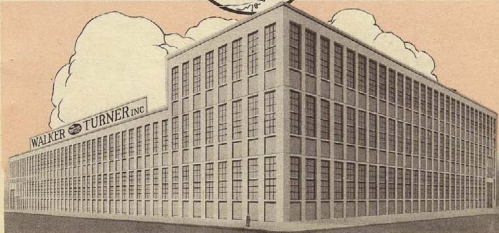


#### VISIT YOUR STORE

Whether you are planning to start your workshop now or later on, drop in at your local store where DRIVER Power Tools are sold. You need not feel at all obligated to buy. The store attendants will gladly show you the machines and explain their possibilities.

Also, if you have any problems that require the help of our technical department, please feel free to call on us. Let us have your criticisms-they help us build better machines.

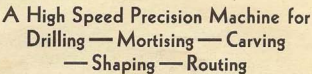
PLAINFIELD, N. J.





# NEW "DRIVER"

• EQUIPPED WITH SKF BALL



This new "DRIVER" Machine marks an advanced step in drill press design and manufacture. For not only has it all the attributes of the finest built drill press—but it performs many other, distinctly different operations, in a remarkably efficient way. Mortising, carving, shaping and routing are done just as satisfactorily as drilling. Thus a new standard of values is set. No drill press can now be considered adequate unless it provides these multiple uses which enable its owner to increase the

scope of his work and incidentally realize a greater profit from his investment.

#### HOLLOW CHISEL MORTISING

Mortises with square ends so essential in first class joinery are easy to form with the Hollow Chisel Mortiser. As the special wood bit bores a round hole, the hollow chisel cuts out the corners leaving a perfectly square or rectangular hole. Chisels and bits are available in three sizes, ½", ¾", and ½" diameter.

#### DOVETAILING

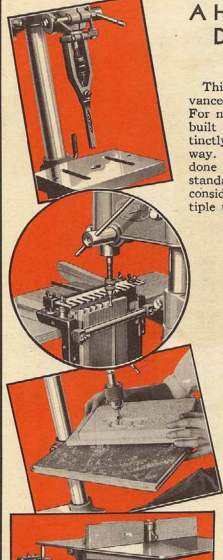
The unique attachment shown at the left will enable you to make dovetail joints easily and accurately. The shank of the dovetail router slips into the round corner slots in the jig as the work is advanced into the routers. No special skill is necessary to form perfect joints as the corners of the pieces to be joined are attached together temporarily and both male and female members are cut at the same time, thus assuring an absolutely perfect fit.

#### SHAPING

By inverting the head bracket and motor assembly, slipping it down on the column, and placing the table in position over it, an excellent high speed spindle shaper is obtained. A special guide with spring holddown clips assures complete efficiency and safety in shaping mouldings and small pieces.

#### CARVING

Carving suggests such painstaking care and skill that many will think it incredible that beautiful ornate work can be done with little or no practice on the "DRIVER" Drill Press. Special carving routers illustrated on page 26 are used.



PRESS DRILL



#### BEARINGS

#### 21 SPECIAL FEATURES

- 1. Motor 1/3 H.P., 1750 R.P.M. is
- recommended.

  2. Belt Endless "V" type of great
- durability.
  3. The body of the drill head is
- close grained gray iron.
  4. The quill is 11 diameter steel
- ground to size.

  5. The spindle is ½" diameter ground to a tolerance of plus or minus ¼ thousandth of an inch.
- 6. Chuck-1/2" capacity, Jacobs
- key type.
  7. Three SKF ball bearings insure
- accuracy.

  8. The rack is milled into the heavy walls of the quill.

  9. Depth gauge. Positive and read-
- ily adjustable.
- 10. Positive lock. Holds quill at any desired position.
- Clamping bolt for holding head at any height.
- 12. Four speeds available without changing belt adjustment.13. Guard is malleable iron readily
- removed.
- 14. Column is of heavy steel tube. 15. Table tilts 45 degrees. Slotted for jigs.
- 16. Base slotted for holding jigs, etc.
- 17. Snap switch on motor.
  18. Quadrant for tilting table.
  19. Column may be lowered through base and bench top when used as a shaper.
- Quick belt adjustment.
   Double shaft motor.

SD-80 **DRILL PRESS** \$26.25

Ball

Bearings

less motor with 1/2 " Jacobs chuck, threaded type

#### SEVEN SPEEDS AVAILABLE

Four speeds, 600, 1260, 2400 and 5000 R.P.M., are available with the set up shown. Three more, 785, 1750 and 3900, are obtained by raising motor on bracket the

distance of one pulley groove and readjusting belt. Using the 3500 R.P.M. motor doubles all these speeds.

ACCOUNT OF PRICE LIMIT POLICY THIS MACHINE IS AVAILABLE ON SPECIAL ORDER ONLY

Height Overall 361/2". Maximum Distance column to spindle 61/2" Maximum Distancespindle to base 16". Table size 9" x 8".

Weight (with motor) 95 lbs.

SEE PAGE 28 FOR HOLLOW CHISELS, BITS AND OTHER ACCESSORIES



# NEW "DRIVER"

As with all "DRIVER" machines, our engineers have not been satisfied with building just "a good jig saw" but have developed many and varied uses for this machine. In the few months it has been on the market, it has found its way into many branches of industry as well as in hundreds of home workshops.

In designing and building this new Jig Saw, nothing has been omitted as far as we are able to determine, to make it the best of its kind.

The J-24 JIG SAW has a capacity of 24" with the over-arm in position. This arm may be removed when pieces longer than 48" are to be worked; the roller guides being removed from the upper arm and placed under the table, the machine has a practically unlimited capacity. Jig Saw Blades may be used with the roller guide and without the upper arm. The convenience of this feature is readily apppreciated in certain classes of scroll saw work. "DRIVER" Jig Saws are suitable for the most delicate scroll work using the smallest fret saw blades, as well as work requiring saws up to ½" in width—in wood or metal.

Speeds: 765-940-1225-1750.

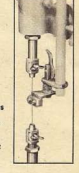
Height overall: 21". Length overall: 33".

Weight (with motor): 95 lbs.

Shipping weight, without motor: 105 lbs.

MODEL J-24

Ideal for Commercial as Well as Home Workshop Use See Page 20



Special Vises and Hold Down for Jig Saw Puzzle work listed on Page 19



#### GRADUATED QUADRANT

To provide utmost in convenience and accuracy a plainly marked graduated scale is attached to the quadrant section of the table. A pointed pin inserted in the base indicates accurately the degree of tilt of the table. This is of extreme value in sawing, sanding and filing.

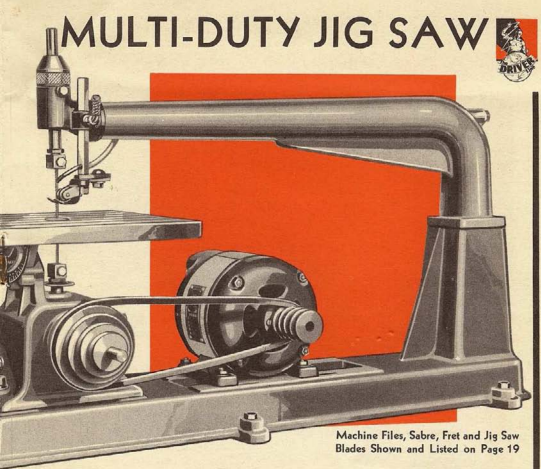


The photo at the left shows a die which was filed with the DRIVER Jig Saw. A set of six machine files especially developed for this jig saw are used for die filing and metal work of various kinds, saving hours of tedious hand labor and insuring most accurate work.

#### 16 FE/

- Upper Guide made from to exact size.
- Spring return tension; classes of work.
- A universal chuck takes sections round, square of hardened steel jaws.
- 4. Roller guides made from grooves for various type
- 5. Spring steel hold down
- 6. A positive piston type bla
- 7. Cast iron table 10½"
  Table tilts 45° right and
- 8. Tilting angle of table paquadrant.
- 9. Main bearings bronze,
- 10. Crank shaft perfectly steel hardened.11. Cross-head fully self a
- lubricated.

  12. Base made of close grain
- 13. Model J-24 base mount
- 14. Perfectly balanced 4" for
- 13/8" steel four-grooved Extension arm cast iro sabre sawing, etc.



#### ATURES

seamless steel tubing ground

readily adjustable for all

es blades up to ½" in width; or angular are held firmly in

om hardened tool steel with pes of blades.

prevents chatter.

ower built into every machine.

10¾", accurately ground. left and 10° front and back. ainly indicated by graduated

atomatically lubricated.

balanced; crank pin tool

aligning and automatically

ained cast iron.

ted for motor adjustment. our-grooved driving pulley.

driving pulley.

ron. Readily removable for

#### SANDING

An ordinary piece of dowel pin with a strip of abrasive cloth or paper wrapped spirally around it is inserted into the universal chuck. This method greatly simplifies and facilitates the sanding of interior work. Can be used with equal effectiveness on metal, wood, bakelite and similar materials.





#### PARTS FOR J-24 and J-12 JIG SAWS

Component Parts of J-24 Jig Saw



# Model J-12 Identical with J-24 except for short arms, Has 12" capacity. Compact setup for countershaft or direct motor drive.

#### ACCESSORIES

Inch JIG SAW

	20
J241—Sliding Motor Base with Bolts\$1.0	0
J242—Base	0
J243—Upright	ň
Jana Oprigation of the Control of th	
J244—Arm	
J244—Arm. 1.0 J245—Tie Rod and Bolt. 1.0	0
J246—Main Housing	
J247—Main Housing Cover with Bolts	
J247 Main Housing Cover with Bolts	
J248—Main Bearing 1.0	0
J249—Table Bracket	n
1050 Overdent	
J250—Quadrant.:	
J251—Table	0
J252—Crank Shaft	0
J253—Cross Head	
JESS Closs ficad	
J254 Lower Vise and Guide Rod 1.0	
J255—Air Pump and Hose 1.0	0
J256—Upper Vise Assembly	0
I257—Spring Housing 1.0	
J257—Spring Housing	
J258—Roller Guide and Hold Down	
V 4—4" 4-Step Pulley	0
V 4—4" 4-Step Pulley	n
1101 19/4/10 D. H.	
V34—1% 4-Groove Pulley	0
V34—1% 4-Groove Pulley	0
J-12 NEW 12" CAPACITY JIG SAW	
J-12 NEW 12" CAPACITY JIG SAW	
J-12 NEW 12" CAPACITY JIG SAW	
J-12 NEW 12" CAPACITY JIG SAW  J121—Main Housing	00
J-12 NEW 12" CAPACITY JIG SAW  J121 — Main Housing Cover with Bolts 1.0  J247 — Main Housing Cover with Bolts 1.0  J248 — Main Bearing 1.0	000
J-12 NEW 12" CAPACITY JIG SAW  J121—Main Housing \$1.0  J247—Main Housing Cover with Bolts 1.0  J248—Main Bearing 1.0  J122—Base 1.0	000
J-12 NEW 12" CAPACITY JIG SAW  J121—Main Housing \$1.0  J247—Main Housing Cover with Bolts 1.0  J248—Main Bearing 1.0  J122—Base 1.0	0000
J-12 NEW 12" CAPACITY JIG SAW  J121 Main Housing \$1.0  J247 Main Housing Cover with Bolts 1.0  J248 Main Bearing 1.0  J122 Base 1.0  J123 Lower Arm 1.0	00000
J-12 NEW 12" CAPACITY JIG SAW  J121—Main Housing	000000
J-12 NEW 12" CAPACITY JIG SAW  J121—Main Housing \$1.0  J247—Main Housing Cover with Bolts 1.0  J248—Main Bearing 1.0  J122—Base 1.0  J123—Lower Arm 1.0  J125—Upper Arm 1.0  J126—Tie Rod and Bolt 1.0	0000000
134	0000000
134	00000000
J-12 NEW 12" CAPACITY JIG SAW  J121 Main Housing Strong St	000000000
J-12 NEW 12" CAPACITY JIG SAW  J-12 NEW 12" CAPACITY JIG SAW  J121 — Main Housing Cover with Bolts 1.0 J248 — Main Bearing 1.0 J122 — Base 1.0 J123 — Lower Arm 1.0 J125 — Upper Arm 1.0 J125 — Upper Arm 1.0 J127 — Air Pump and Hose 1.0 J249 — Table Bracket 5.5 J250 — Quadrant 5.5	0000000000
V34 - 174	00000000000
V34 - 174	00000000000
V34 - 1-34 - 1-34 - 1-34   V34 - 1-34   V34 - 1-34   V34 - 1-34   V34   V34 - 1-34   V34	000000000000
V34 - 174	0000000000000
V34 - 1-34 - 1-2   V-2	00000000000000
134	000000000000000
134	000000000000000
V34   -U760ve Pulley   S   J-12 NEW 12" CAPACITY JIG SAW   J121   Main Housing   \$1.0   J247   Main Housing Cover with Bolts   1.0   J248   Main Bearing   1.0   J122   Base   1.0   J123   Lower Arm   1.0   J125   Upper Arm   1.0   J125   Upper Arm   1.0   J126   Tie Rod and Bolt   1.0   J127   Air Pump and Hose   1.0   J249   Table Bracket   5.1   J250   Quadrant   5.1   J251   Table   1.0   J252   Crankshaft   1.0   J253   Cross Head   1.0   J254   Lower Vise and Guide Rod   1.0   J256   Upper Vise Assembly   1.0   J257   Spring Housing	0000000000000000
134	000000000000000000000000000000000000000
V34   -U760ve Pulley   S   J-12 NEW 12" CAPACITY JIG SAW   J121   Main Housing   \$1.0   J247   Main Housing Cover with Bolts   1.0   J248   Main Bearing   1.0   J122   Base   1.0   J123   Lower Arm   1.0   J125   Upper Arm   1.0   J125   Upper Arm   1.0   J126   Tie Rod and Bolt   1.0   J127   Air Pump and Hose   1.0   J249   Table Bracket   5.1   J250   Quadrant   5.1   J251   Table   1.0   J252   Crankshaft   1.0   J253   Cross Head   1.0   J254   Lower Vise and Guide Rod   1.0   J256   Upper Vise Assembly   1.0   J257   Spring Housing	000000000000000000000000000000000000000

J-24 NEW 24" CAPACITY JIG SAW

MACHINE FILES
MFI
THREE SQUARE
MFZ ///
HALF ROUND
MF3
ROUND
KOUND
MF4
CROCHET
MF5
PILLAR
MF6
- COULDED
SQUARE
SABRE BLADES
144444444444444

List Price

JIG SAW BLADES
FRET SAW BLADES

EXTRA FINE FRET & PUZZLE BLADES	
PA6—Special Hold-down for Puzzle work\$	1.00
PA7—Set of Puzzle Vises	1.00
(upper and lower)	
MF1—Three-Square File	.45
MF3—Round File	.45
MF4—Crochet File	.45
MF5—Pillar File	.45
MF6 Square File	.45
MFO Half Dound File	
MF2—Half-Round File	.45
SB9-Pkg. of 9 Sabre, Jig, and Fret	
Saw Blades	.45
332-Pkg. of 6 Metal cutting blades	.25
PB8-Pkg. of 12 Jig Saw Puzzle blades	.25
BN26-Pkg. of 6 14" Fret Saw Blades	.50
BN27-Pkg. of 6 14" Jig Saw Blades	.50
516—Sabre blades (16"x6") each	.10
316—Sabre blades (¼"x6") each	.10

# "DRIVER" 3/4" SHAFTING



#### With SKF Self-Aligning Ball-Bearing Hangers

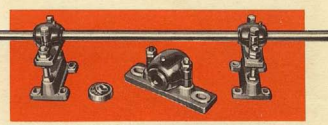
The increasing weight of "DRIVER" tools calls for heavier transmission equipment. All kinds of power tool bench grinders and machinery are driven by this "DRIVER" Shaft Equip-

ment with an absolute minimum of power loss. Far superior to sleeve, babbitt or plain bearings. Binding due to faulty alignment is entirely eliminated by the self-aligning bearings which function equally well in line or out of line.

Never before has transmission equipment of such outstanding high quality been offered at such a small investment. Now every shop can have the best.

#### FOR SHOP OR HOME USE





#### PRICE LISTING

SA1—3/4" Shaft (48" long)\$1.00	PV575-5"Four-Step"V"Pulley(3/4"hole)	.75
SA23—Pillow Block (less base) 3/4" 3.00		
SA23B—Hanger Complete 3.75		
SA7—3/4" Shaft Collar		

#### PLYWOOD PANELS AND PUZZLE PICTURES

In response to the insistent demand of the home craftsman we have packaged three 18x24x36" plywood panels for general purpose workshop projects. Two of these panels of well sanded birch, intended for novelties and various articles of furniture—the third panel is basswood, used almost exclusively by the manufacturers of jig saw puzzles.



#### Puzzle Pictures

A set of three puzzle pictures can also be obtained with a cut-out design. Pictures are lithographed beautifully in four colors. Fascination in jig saw puzzles is greatly

increased by these unique designs. The design is traced on the picture and then cut out with any "DRIVER" Jig Saw. Size of the pictures 10"x12".

 WP3—Three Plywood Panels. Size 18"x24" (2 Birch,

 1 Bass)
 \$1.00

 JP1—Picture Puzzle Set
 .10

PAGE 22