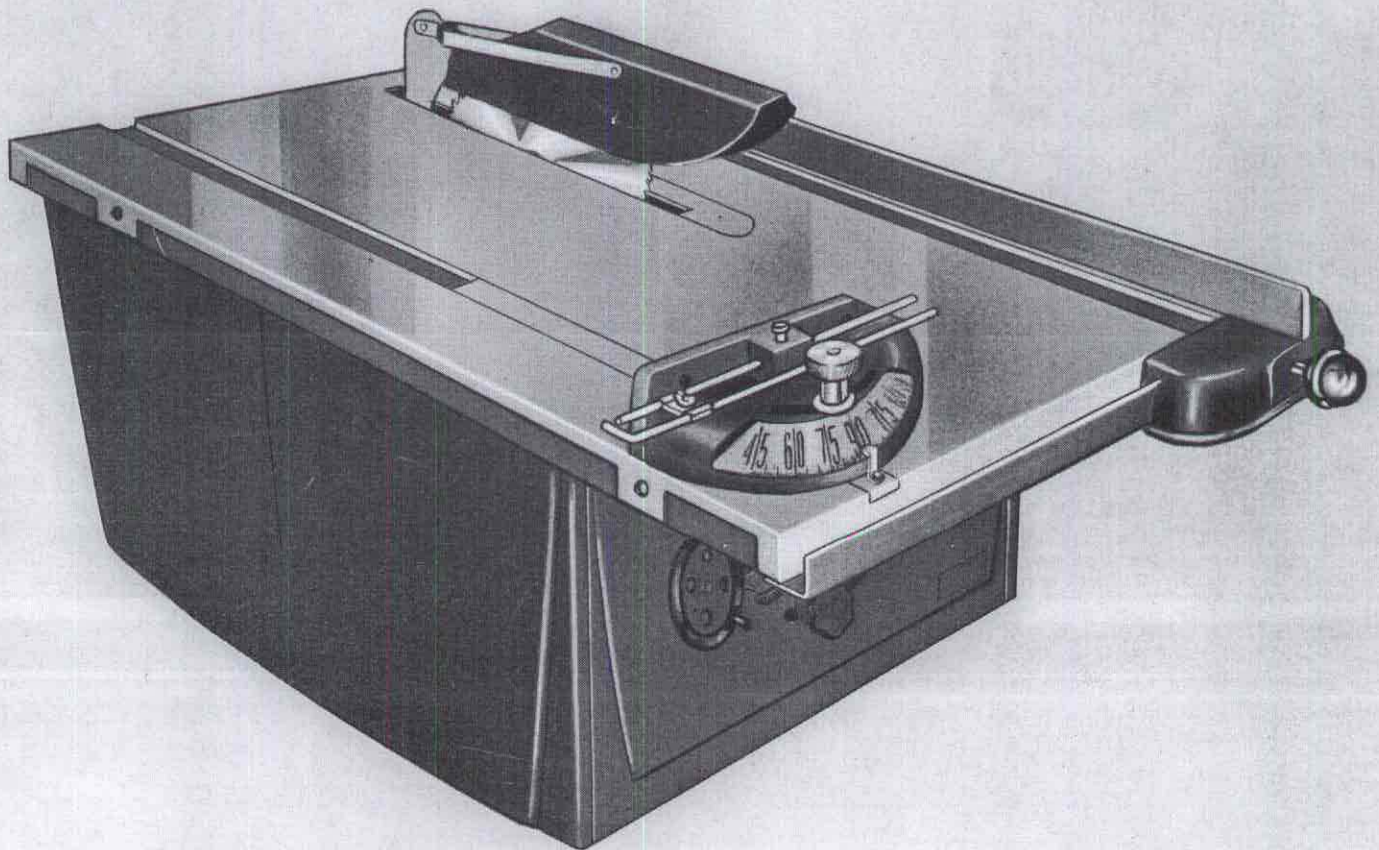


TOMLEE

**POWER TOOLS FOR
HOME-INDUSTRY**



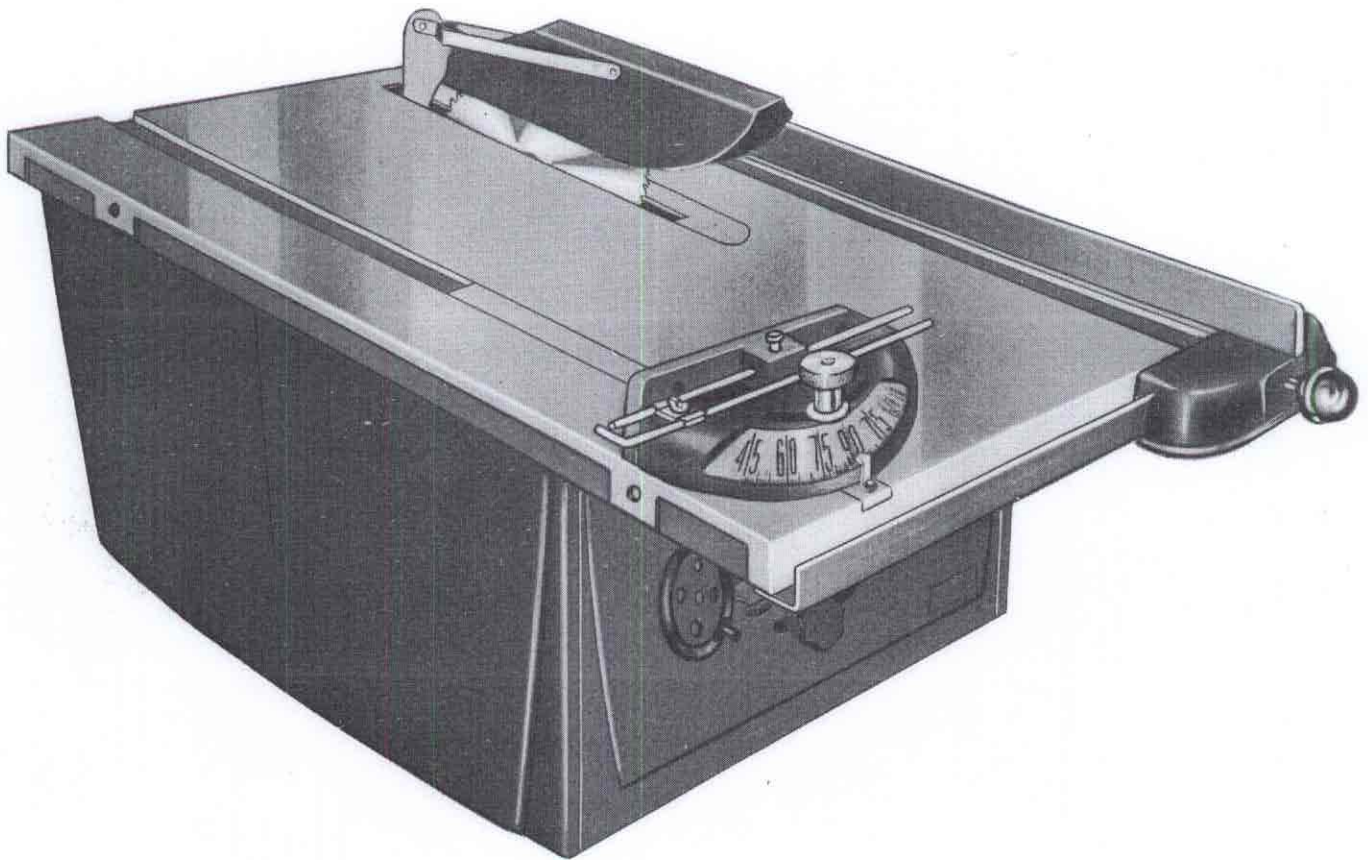
CAT. NO. 102

1951

TOMLEE

TOOL AND ENGINEERING CO., Minneapolis, Minn.

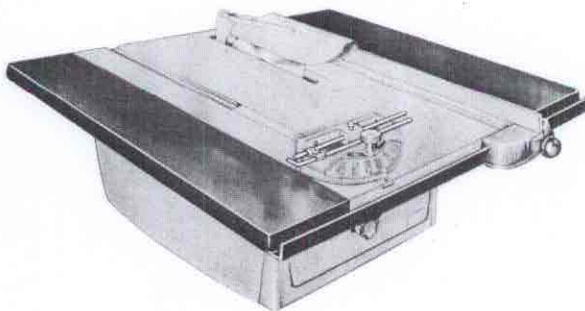
8" TILT ARBOR SAW



No. 37

Saw Guard, Splitter, Mitre Gauge, Fence, Motor Pulley, Belt, Floating Motor Base, Blade, and Instructions included.

Does not include Motor.



No. 37 Shown with Extension Wings No. 3632

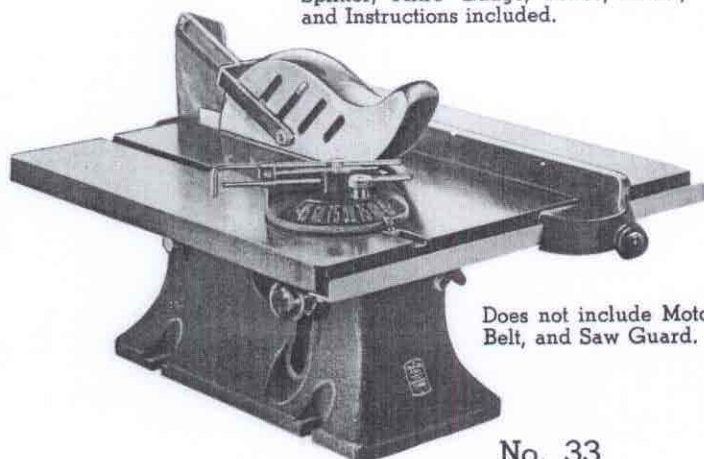
A brand new saw design with features you will find in no other tilting arbor saw. Single hand wheel control. Double row sealed for life ball bearings. Floating motor mount for permanent belt tightness. Splitter and guard tilts with blade. 8½" work space in front of saw. Precision ground cast iron table. Rapid tilt mechanism locks in any position with accurate protractor. Precision miter gauge with stop rods for repetitive cuts.

SPECIFICATIONS

Catalog No. 37	
Depth of Saw Cut	2¾"
Table Size	13" x 18"
Size of Table with Extensions	25" x 18"
Double Ball Bearing Arbor Size	⅝"
Saw Blade Tilts Left To	45°
Length of Ripping Fence	20"
High Grade 8" Combination Blade	
Recommended Motor Size	½ HP 1725 RPM
Motor Pulley Size	4"
Weight	Approx. 60 lbs.

10" TILTING TABLE SAW

Splitter, Mitre Gauge, Fence, Blade,
and Instructions included.



Does not include Motor, Motor Pulley,
Belt, and Saw Guard.

No. 33

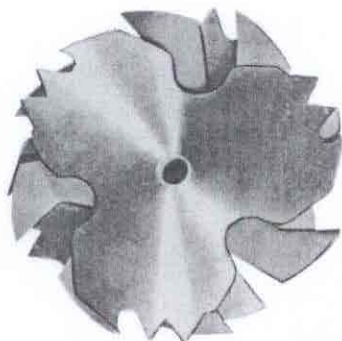
SPECIFICATIONS

Catalog No.	33—10"	36—8"
Depth of Saw Cut	3¾"	2¾"
Cast Iron Table Precision Grd.	21¾"x21¾"	13"x18"
Size of Table with Extensions	25" x 18"	
Ball Bearing Arbor Size	5/8"	5/8"
Table Tilts To	45°	45°
Height to Top of Table	11"	10"
Ripping Fence	24"	20"
Recommended Motor Size	¾ H.P.	½ H.P.
Motor Pulley Size	3½"	4"
Weight	105 Lbs.	56 Lbs.

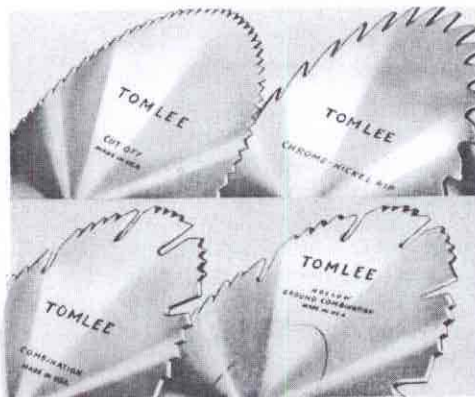
SAW BLADE SIZES

CROSS CUT AND RIP SAW BLADES

Dia.	Comb. No.	Rip No.	Cross Cut No.	Hollow Grd. No.
7"	351	352	353	354
8"	361	362	363	364
10"	331	332	333	334

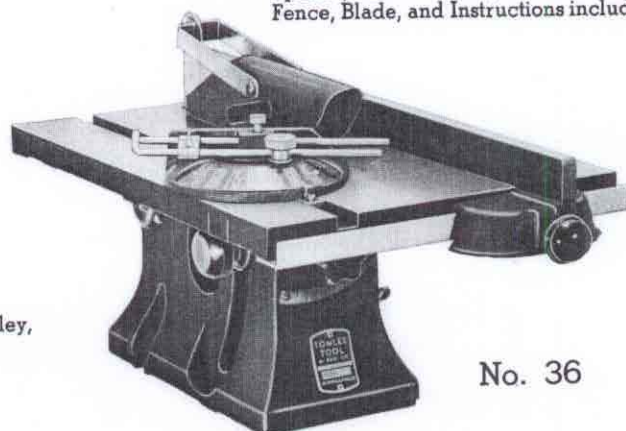


No. 355



8" TILTING TABLE SAW

Splitter, Saw Guard, Mitre Gauge,
Fence, Blade, and Instructions included.



No. 36

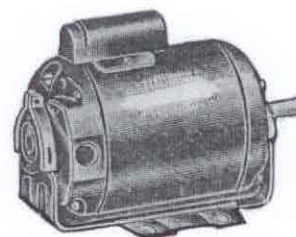
Does not include Motor, Motor Pulley,
and Belt.



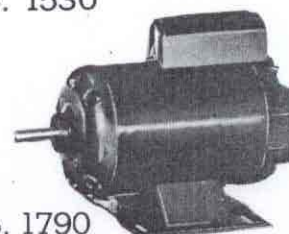
No. 36 Saw Shown with Extension Wings No. 3632

HEAVY CAST IRON CONSTRUCTION

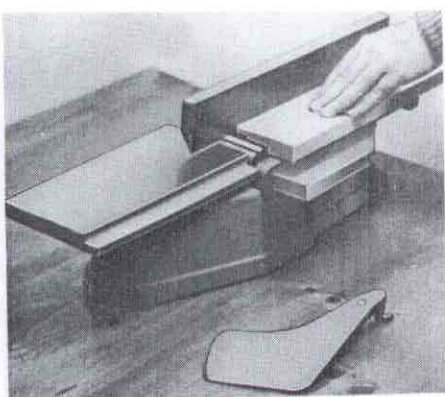
Table tilts on hardened ground pins—no troublesome trunnions to become loose or worn. Entire saw can be picked up and moved at any time without table and base becoming loosened. Rapid raising and lowering mechanism. Positive lock at any height. Positive stop which locks in any position with accurate protractor. Table extensions #3632 available for both No. 36 and No. 37 Saws.



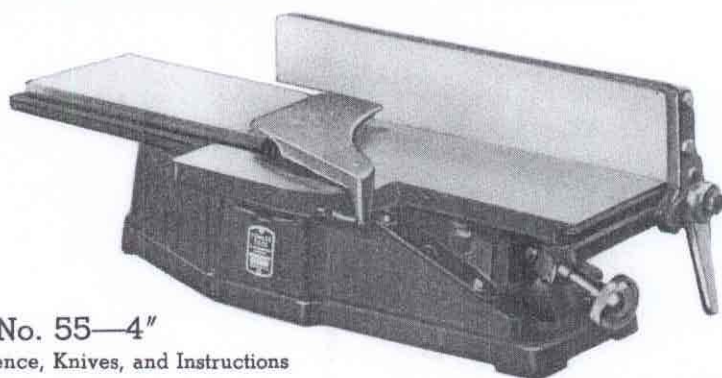
No. 1530



No. 1790



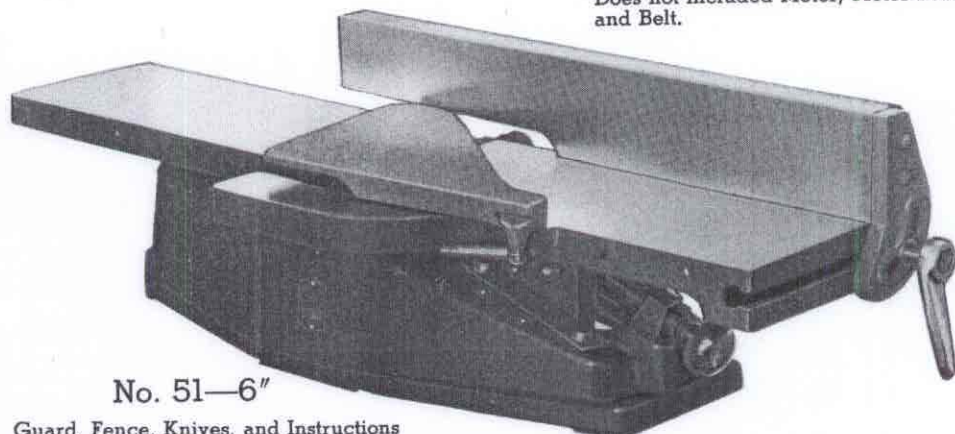
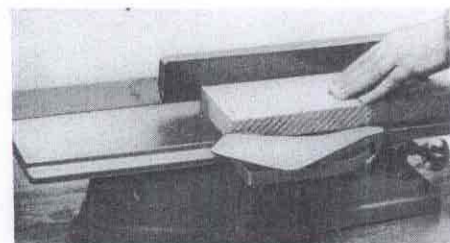
JOINTER—PLANERS



No. 55—4"

Guard, Fence, Knives, and Instructions included.

Does not include Motor, Motor Pulley, and Belt.



No. 51—6"

Guard, Fence, Knives, and Instructions included.

Does not include Motor, Motor Pulley, and Belt.



No. 51 Jointer Shown with Table Extensions

SPECIFICATIONS

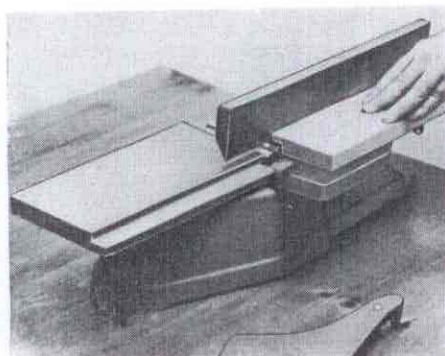
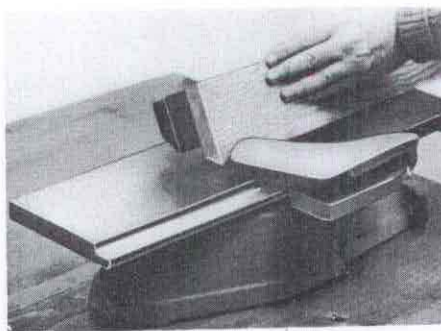
Catalog No.	55—4" Jointer
Width of Cut	4" Wide, $\frac{1}{2}$ " Deep
Depth of Rabbet	$\frac{3}{8}$ "
Front Table	11 $\frac{1}{2}$ "x5 $\frac{1}{2}$ "
Rear Table	11 $\frac{1}{2}$ "x5 $\frac{1}{2}$ "
Bearings	Sealed Ball Bearings
Rec. Speed	Approx. 5000 RPM
Rec. Motor	$\frac{1}{8}$ H.P.
Motor Pulley Size	3 $\frac{1}{2}$ "
Weight	44 Lbs.

Catalog No.	51—6" Jointer
Width of Cut	6" Wide, $\frac{1}{2}$ " Deep
Depth of Rabbet	$\frac{3}{8}$ "
Front Table	14"x6"
Rear Table	14"x6"
Bearings	Sealed Ball Bearings
Rec. Speed	Approx. 5000 RPM
Rec. Motor	$\frac{1}{2}$ H.P.
Motor Pulley Size	3 $\frac{1}{2}$ "
Weight	72 Lbs.

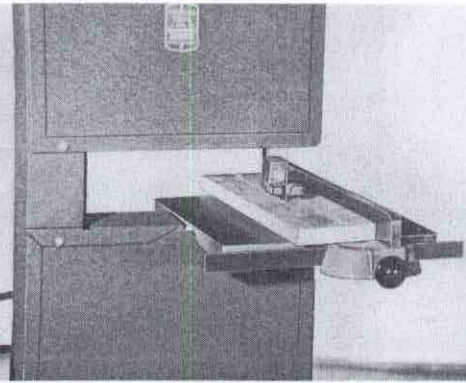
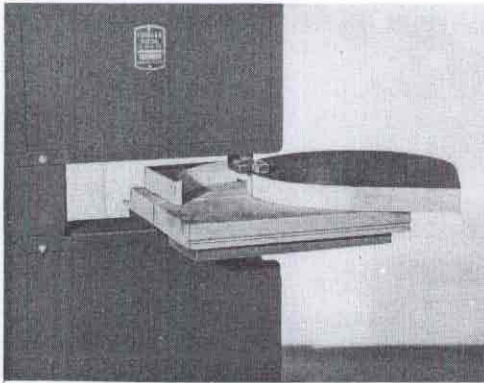
Ball Bearing, Cast Iron Construction. Fence fully adjustable for all angles. Accurate protractors. Accurate for the finest cabinet work. Three point mounted tables, completely adjustable for alignment and wear compensation.

Eliminate that tiresome hand planing job, and at the same time provide micrometer accuracy. Really squares your wood for perfect flush fit, and smooth satin finishes on all your wood-working jobs. These smooth finishes are the earmarks of a professional craftsman.

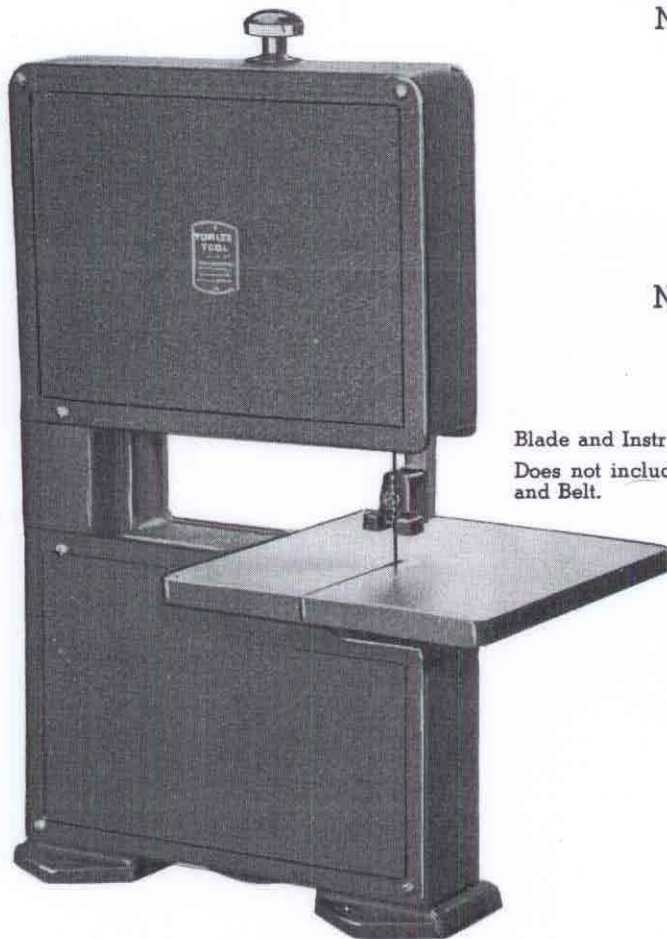
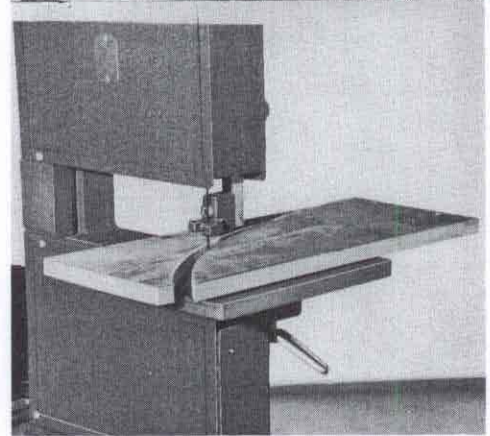
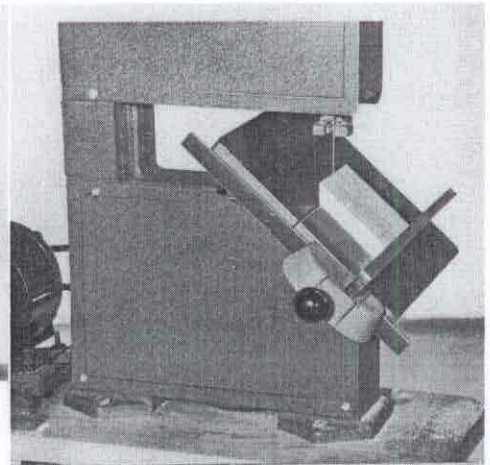
Make your own . . . cabinets, table tops, moldings, windows, sash, doors, and trim. Smooth rough lumber into beautiful fine millwork. Run this precision tool in conjunction with your bench saw, and every board you cut will be easier to fit and professional in appearance.



NO. 45—10" BAND SAW



Shown With Fence Attachment
No. 455



No. 45

Blade and Instructions Included.
Does not include Motor, Motor Pulley,
and Belt.

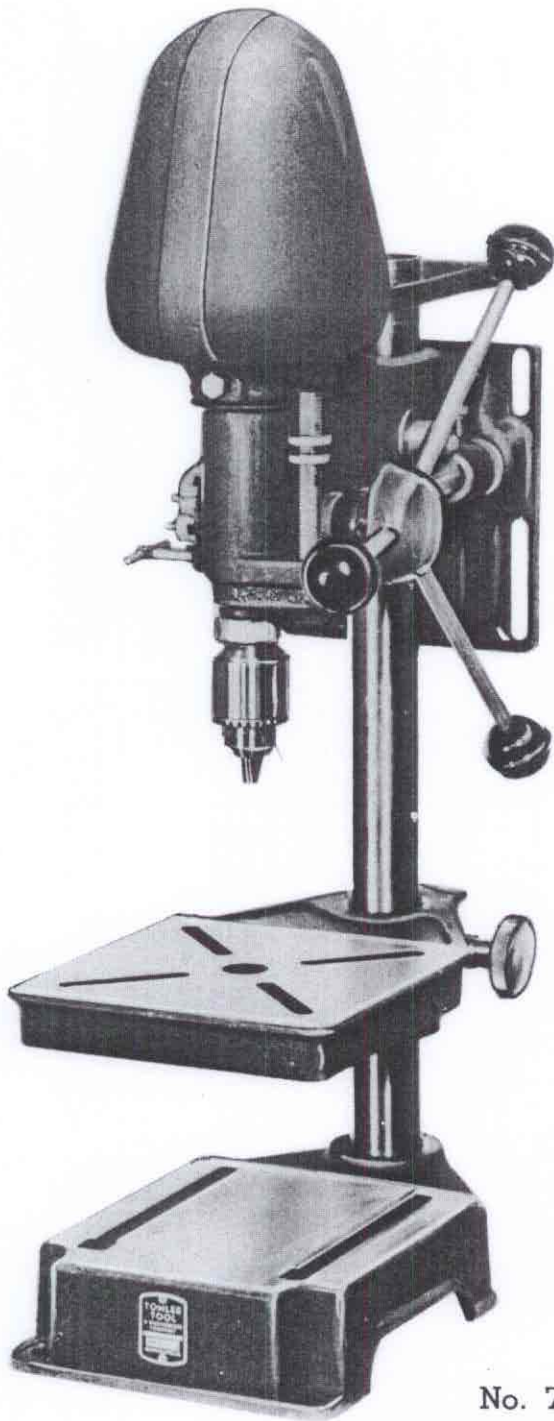
SPECIFICATIONS

Catalog No.	45—10" Band Saw
Capacity in Inches	10"
Depth of Cut—Inches	4"
Table Size	11"x11½" Tilts to 45°
Bearings	Chrysler Oilite
Wheels	Balanced Rubber Tired
Size Blade	60"
Blade Guide	Bronze
Rec. Motor Size	⅓ H.P.
Motor Pulley Size	2"
Weight	83 Lbs.

The Band Saw combines the features of all other saws into one smoothly operating, easy to manage, power tool. You can rip, cross-cut, cut at angles, and mitre, as well as cut curved lines. The effortless way your Band Saw operates, allows you to follow each layout line exactly as you have drawn it on your wood. Also can be used for cutting steel, aluminum, brass, and plastics. When used for cutting metal—a metal cutting blade must be used (See Accessory List for Proper Blade) and speed reduced to about 100 R.P.M. or less by using a 9" pulley on the band saw driven by No. 96 Jack Shaft with 1½" Motor Pulley. Heavy cast iron construction. Precision ground table. Balanced rubber tired iron wheels for smoother operation.

Here are some of the fine projects you can make with this husky tool: Lawn chairs, archways, breakfast nooks, bookcases, fences, lawn ornaments, sink enclosures, boats, children's toys, strollers, shelving, tables and chairs. Counters, beds, dressers, porch furniture, and footstools.

NO. 75—12" DRILL PRESS



No. 75

Chuck, Chuck Wrench, Motor Pulley,
Belt, and Instructions included.

Does not include Motor.

SPECIFICATIONS

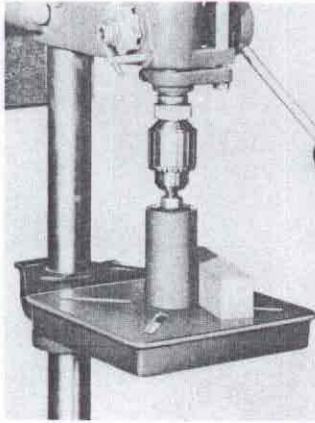
Catalog No.	75—12" Drill Press
Base to Chuck	12½"
Table Size	7¾"x7¾"
Spindle Travel	3¼"
Key Type Chuck	Jacobs No. 33—½"
Over-all Height	30"
Spindle	Ball Bearing Thrust
Speed of Chuck	700 to 4250 RPM
Rec. Motor	⅓ H.P.
Weight	47 Lbs.

The Drill Press will give you versatility found in no other power tool. You can drill wood, plastics, or metal, use your Drill Press as a Sander, Shaper, or a Grinder.

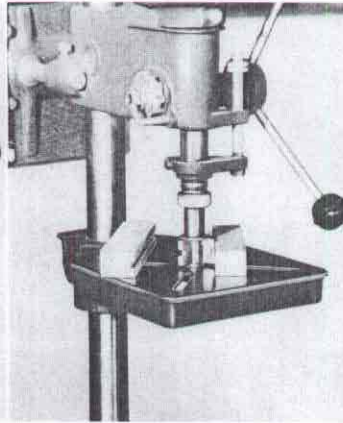
You can drill and bore holes, as well as mortising and carving. Mortise and tenon joints, or dowel joints, are the methods professionals use to finish their fine cabinet jobs. This is easily accomplished on a drill press, and allows you to make rigid, beautiful . . . Tables, Chairs, Lamps, End Tables, Bedroom Sets, Boats, Useful Metal Ornaments, and Utensils.

All cast construction, precision ground and machined surfaces. An extremely accurate machine.

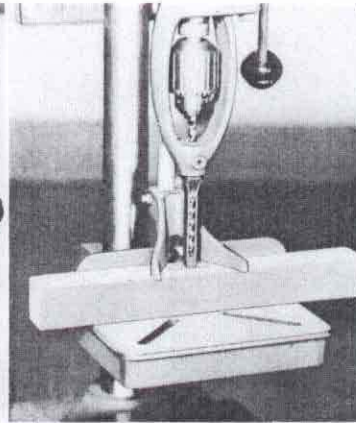
NO. 75—DRILL PRESS ACCESSORIES



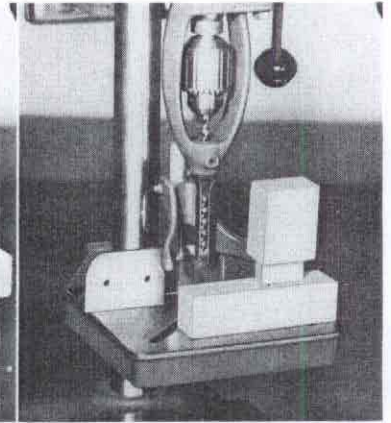
Sanding Att. No. 758



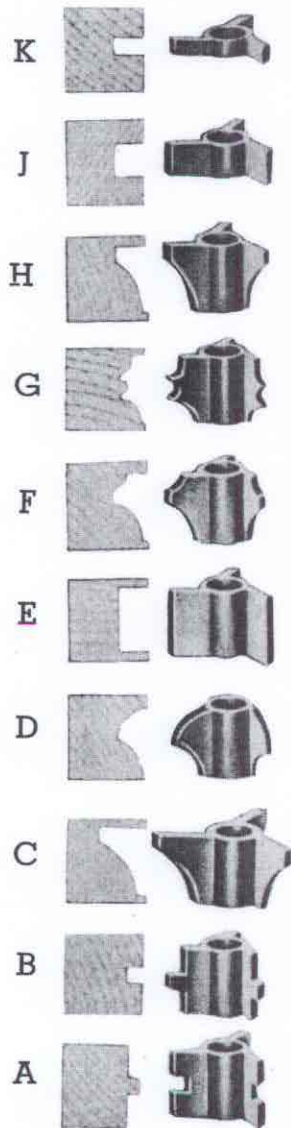
Shaping Att. No. 766



Mortising Att. No. 751



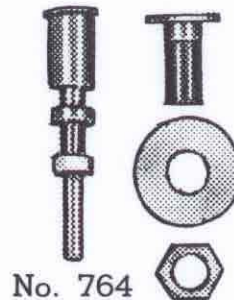
Routing
and
Mortising



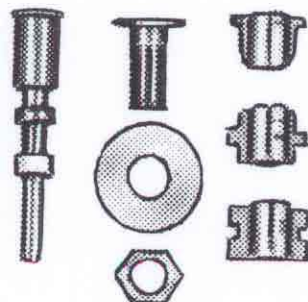
No. 767



No. 765



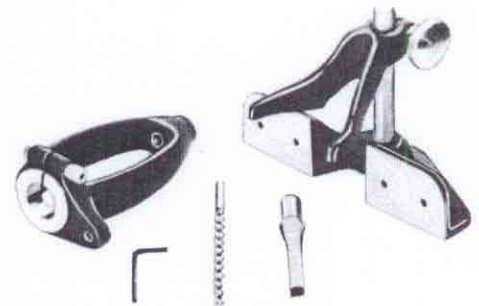
No. 764



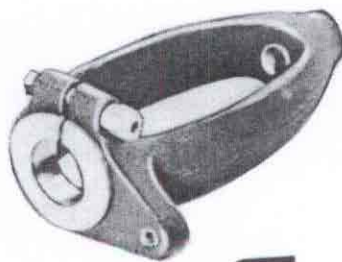
No. 766



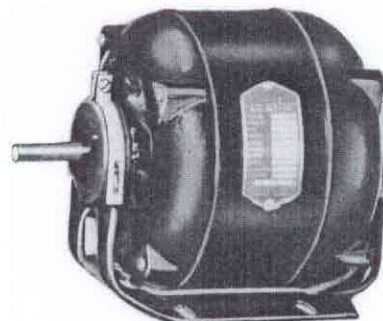
No. 758



No. 751



No. 7560



No. 2980



No. 752-3-4

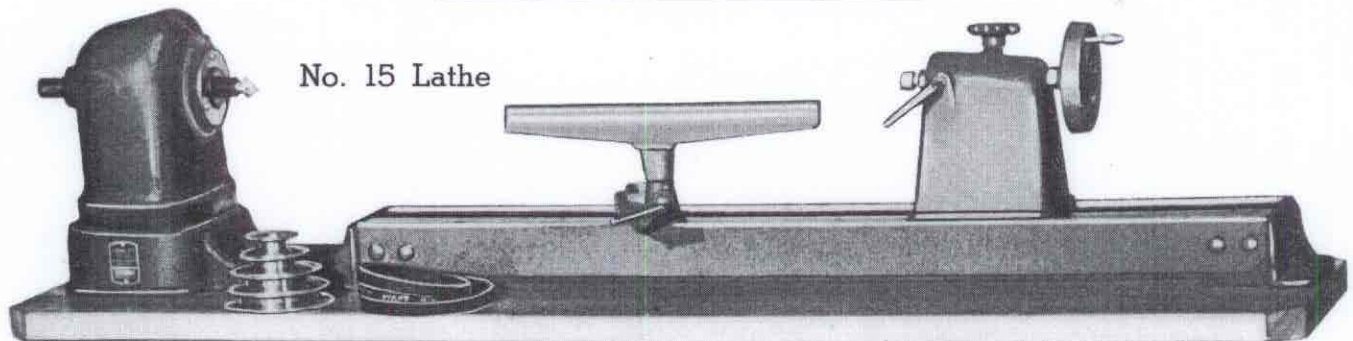
NO. 15—12" GAP BED LATHE

SPECIFICATIONS

Catalog No.	15—12" Lathe
Swing	12"
Dist. Between Centers	31"
Heavy Steady Rest	12"
Bearings	Ball Bearing Head Stock
Centers	No. 1 Morse Taper
Construction	Cast Iron and Steel
Rec. Motor Size	$\frac{1}{3}$ H.P.
Motor Pulley Size	4-Step Pulley
Weight	56 Lbs.

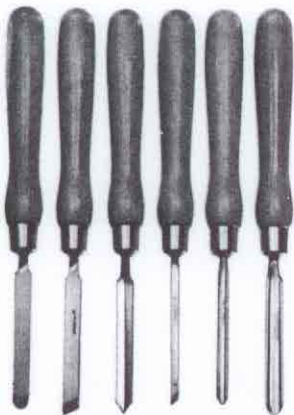
Spur Center, Cup Center, Work Rest, Motor Pulley, Belt, and Instructions included.

Does not include Motor.

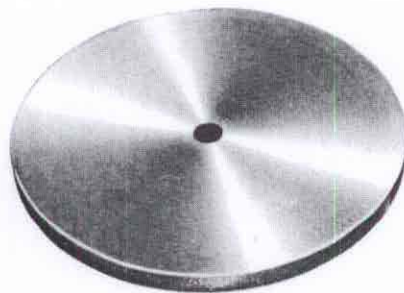


This ball-bearing, precision lathe gives your home workshop all the features usually found in expensive production shop wood lathes. The ball bearing spindle provides you with sufficient rigidity to turn heavy work with precision accuracy. Steel and cast iron construction, precision ground ways. Sturdy tool rest, accurate centers.

Here are a few of the items you can profitably and enjoyably turn out—Salad bowls, wheels, knobs, pulleys, croquet sets, toys, lamps, beautiful spinet furniture, desk ornaments, ornamental posts, porch rails, wagons.



No. 157



No. 153



No. 151



No. 154



No. 155-763



No. 166

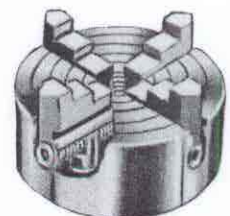


No. 152

158

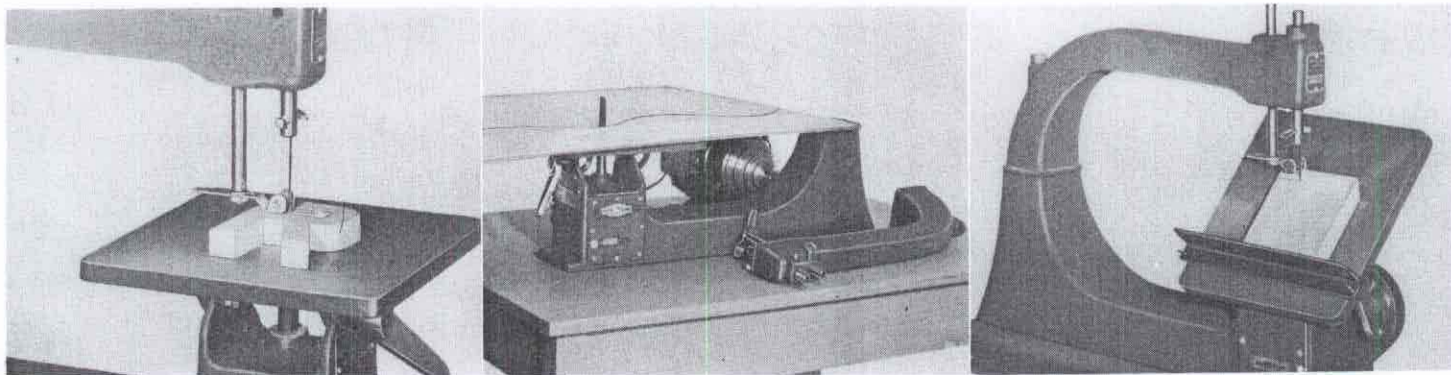


No. 164

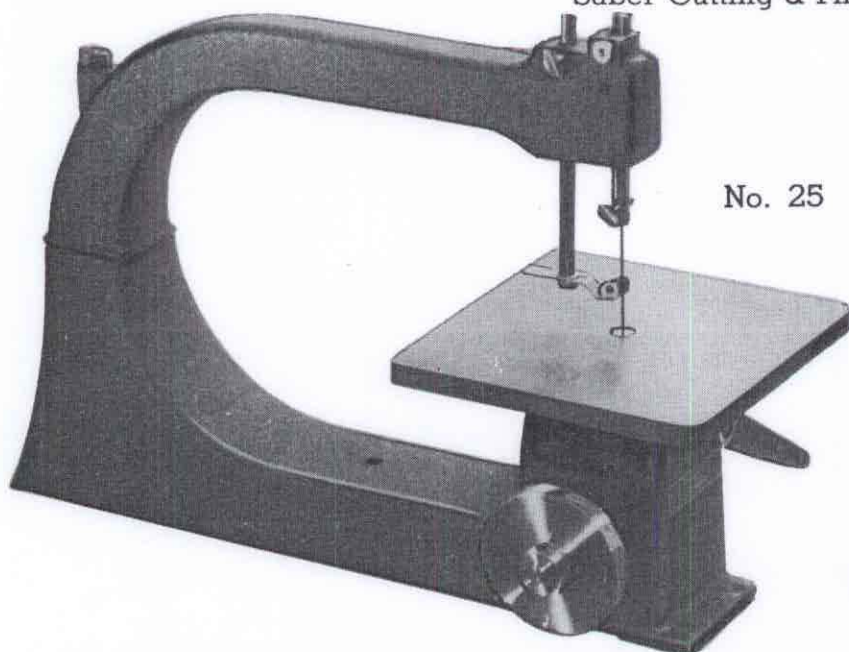


No. 165

NO. 25—15" JIG SAW



Saber Cutting & Filing



No. 25

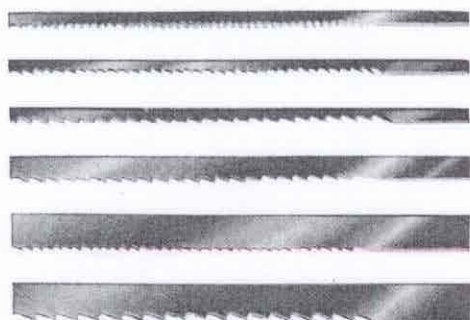
SPECIFICATIONS

Catalog No.	25—15" Jig Saw
Cuts to Center of	30" Circle
Depth of Cut	2"
Table Size	9"x9"
Blade Size	Plain End 5"
Table Tilts	45°
Rec. Motor	1/3 H.P.
Motor Pulley Size	1 1/2"
Weight	46 Lbs.

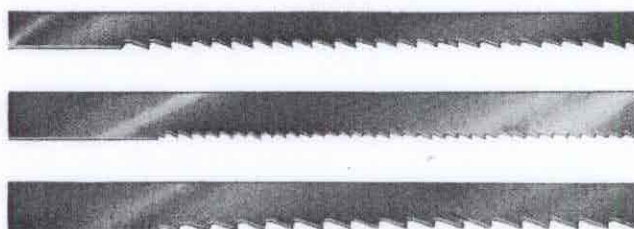
Blade and Instructions included. Does not include Motor, Motor Pulley, and Belt.

The Jig Saw is the easiest of all Power Tools to operate. With it you can teach your youngsters how to use their talents and make their own playthings. This precision machine will cut scrolls, angles, circles, and even rip and cross cut. Also can be used for cutting steel, aluminum and brass as well as die filing. By removing the overarm (See illustration at top of Page) the Jig Saw quickly becomes a very versatile saber saw—really two machines in one. Cast iron construction, precision ground table. Accurate protractor.

Safe and simple to operate in making any of the following beautiful and useful items—Toys, coffee tables, kitchen cabinets, ornamental scrolls, drapery valances, signs, tool racks, kitchen utensil holders, table lamps, window boxes, trellis, picture frames, silhouettes, trays, magazine racks, what-not-shelves. With the Jig Saw you can also cut metal and plastics the same as wood.

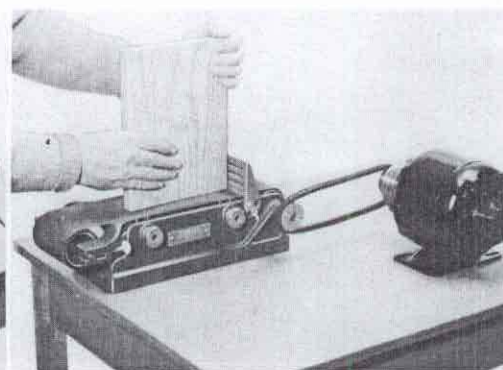
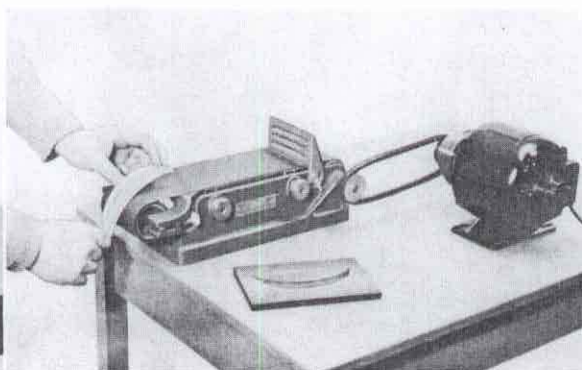
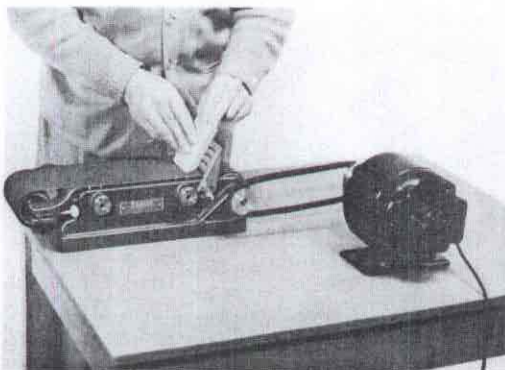


No. 251



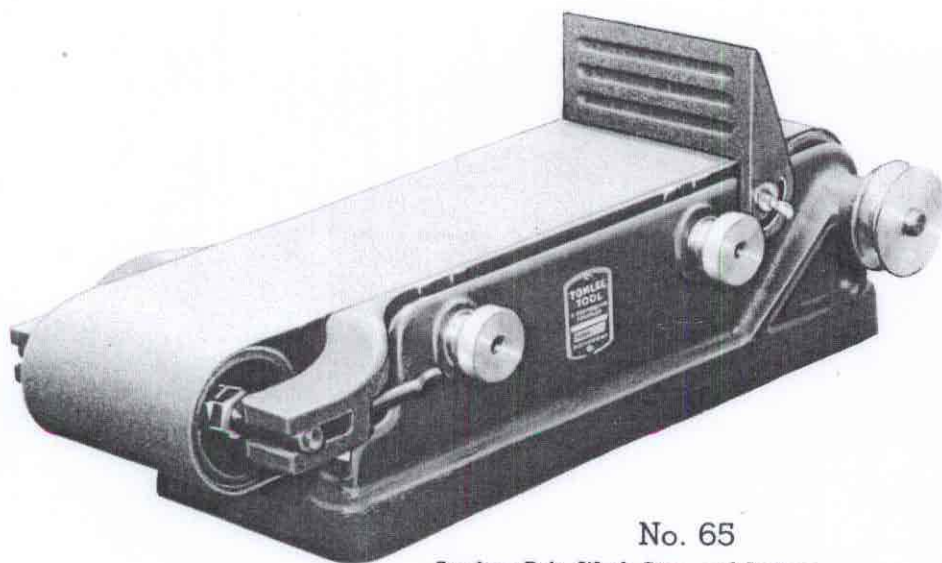
No. 253

NO. 65—4" SANDER



SPECIFICATIONS

Catalog No.	65—4" Belt Sander
Size of Sanding Belt	4"x34"
Size of Table	4"x11"
Rollers	Rubber Tired
Bearings	Chrysler Oilite
Rec. Motor Size	1/3 H.P.
Motor Pulley Size	2"
Weight	21 Lbs.



No. 65

Sanding Belt, Work Stop, and Instructions included.
Does not include Motor, Motor Pulley, and Belt.



A Belt Sander is the quick easy way of providing the final professional touch to your shop product. Each and every surface of your wood working jobs can be sanded with this beautifully simple tool.

For extremely small parts, you may fabricate the pieces completely on the Sander.

The rubber tired rollers give full traction to the belt so that you may get the full benefit of the power of your motor. The high quality cloth backed belt will last indefinitely with normal use.

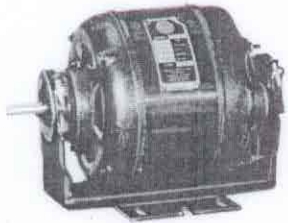
Flat surfaces, curved surfaces, and every edge of your work can be fitted and polished into fine finishes. You can correct most of the errors made in previous operations, and conceal irregularities in the wood.

Use your Sander to deburr metal and plastics. Use it to remove paint and dirt on used lumber. Your Sander will prepare your wood-working jobs for painting, staining, or varnishing, so that the full beauty of the wood will be brought out when the product is finished.

Nothing is more tiresome than hand-sanding, and this is eliminated with this easy to operate precision tool.

MOTORS

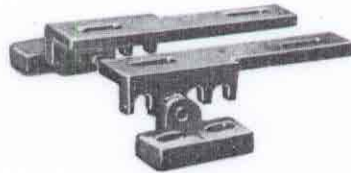
Nationally Known Makes



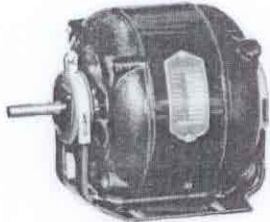
No. 2220



No. 3001



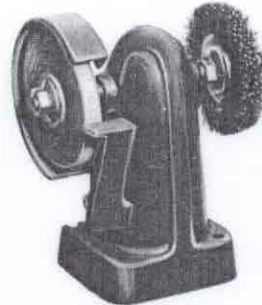
No. 3533



No. 2980



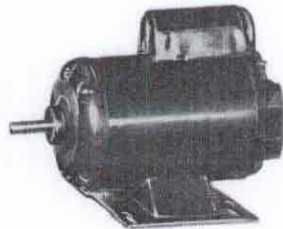
No. 1510



No. 91



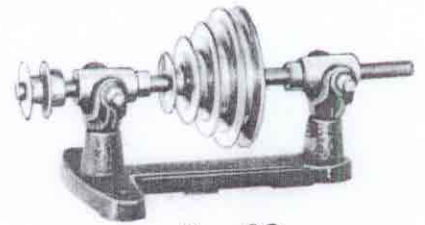
No. 1610



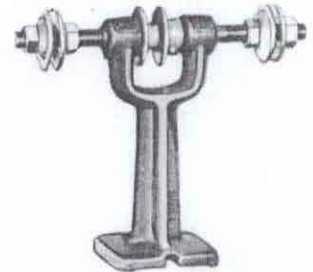
No. 1790



No. 95 1/2 - 95 3/4



No. 96

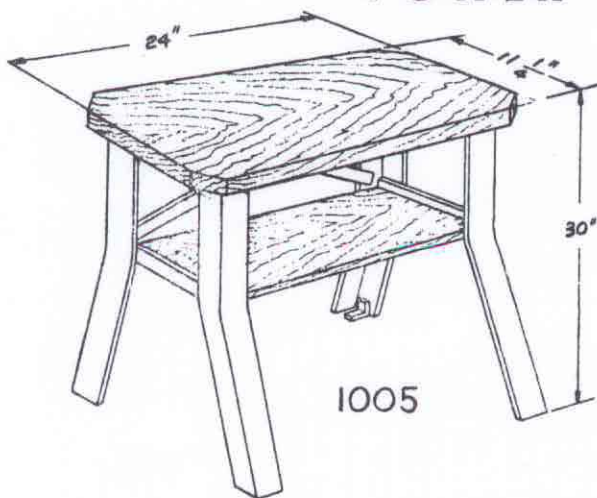


No. 92

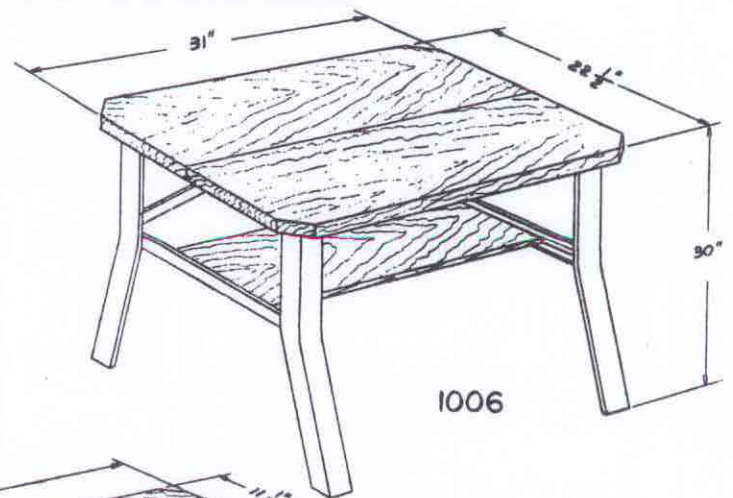


No. 451-2-3-4-8-9

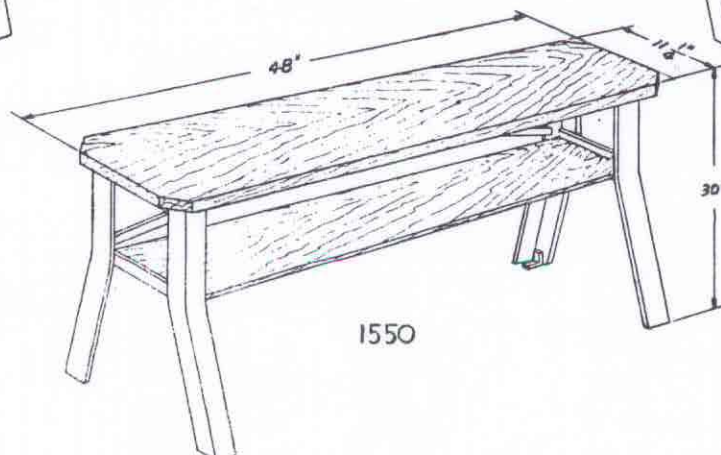
POWER TOOL BENCHES



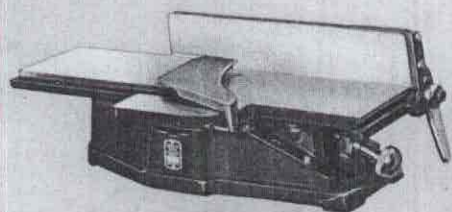
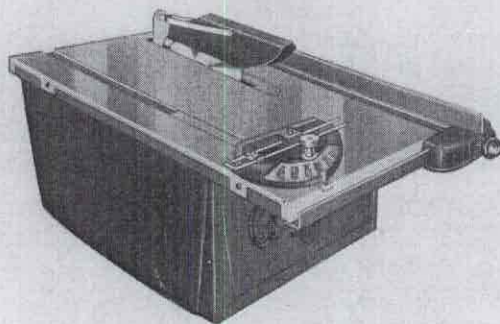
1005



1006



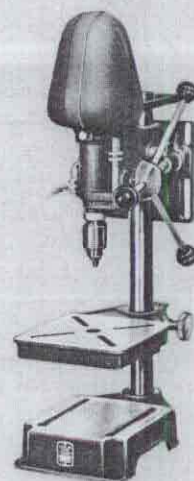
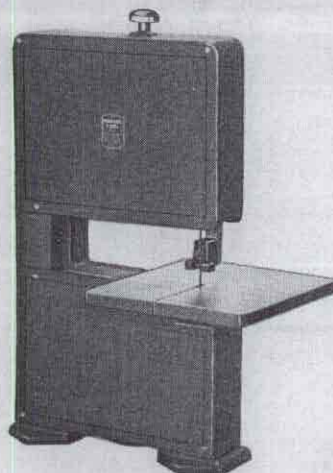
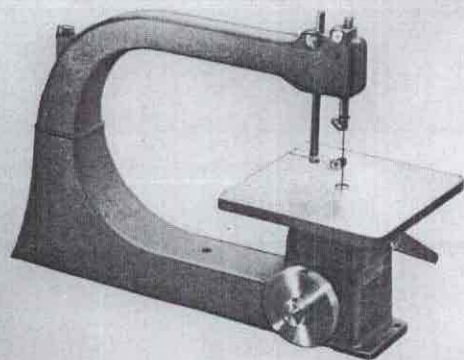
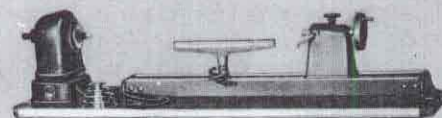
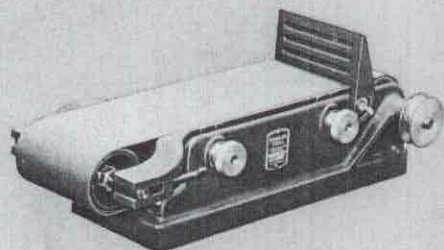
1550



TOMLEE

POWER TOOLS

YOUR DEALER IS



TOMLEE POWER TOOLS

(ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE)

PRICE LIST (Effective January 1, 1951)

CATALOG NO. 102

POWER TOOLS AND ACCESSORIES

		LIST PRICE
NO. 15	12" GAP BED WOOD TURNING LATHE	\$43.95
151	6" Face Plate	3.40
152	Screw Center	1.40
153	10" Face Plate (for 10" Sanding Disc)	3.95
154	3½" Face Plate	2.25
155	Jacobs Chuck Adapter Number 1 Morse Taper	1.50
763	Jacobs Chuck #33 and Key	7.50
165	4"—4 Jaw Chuck with Wrench	13.95
166	3"—3 Jaw Universal Chuck with Key	16.95
157	Set of 6 Turning Chisels	8.90
158	Wheel Arbor Number 1 Morse Taper	1.40
164	3½" x 1¾" Sanding Drum with Number 1 Morse Taper Complete with One Sanding Sleeve	2.65
759	Extra Sanding Sleeves—Fine	.20
760	Extra Sanding Sleeves—Medium	.20
761	Extra Sanding Sleeves—Coarse	.20
762	Set of any Six	1.00
NO. 25	15" JIG SAW	\$36.95
250	5" Jig Saw Blades, Package of 6 Standard for Wood	.35
251	5" Jig Saw Blades, Assortment of 6, for Metal	.60
252	5" Jig Saw Blades, Assortment of 12, for Wood	.78
253	4½" Saber Saw Blades, Assortment of 12	.98
254	1½" Motor Pulley ½" Bore	.45
255	A Section 38" V Belt	1.55
NO. 33	10" CIRCLE SAW, TILTING TABLE	\$74.95
331	10" Saw Blade Novelty Combination ⅝" Arbor Hole	5.95
332	10" Saw Blade Rip ⅝" Arbor Hole	5.95
333	10" Saw Blade Cross Cut ⅝" Arbor Hole	5.95
334	10" Saw Blade Hollow Ground ⅝" Arbor Hole	10.95
3350	Saw Guard only (Optional Equipment)	7.50
335	Saw Guard with Splitter and Bracket (Optional Equipment)	9.95
336	3½" Motor Pulley ⅝" Bore	1.25
255	A Section 38" V Belt	1.55
355	6" Dado Head 1⅜" Width ⅝" Arbor Hole	10.95
339	Throat Plate for Dado Head	1.50
NO. 36	8" TILTING TABLE CIRCLE SAW	\$42.95
361	8" Novelty Combination Blade ⅝" Arbor Hole	4.20
362	8" Saw Blade Rip ⅝" Arbor Hole	4.20
363	8" Saw Blade Cross Cut ⅝" Arbor Hole	4.20
364	8" Saw Blade Hollow Ground ⅝" Arbor Hole	7.50
355	6" Dado Head ⅝" Arbor Hole	10.95
340	4" Motor Pulley ⅝" Bore	1.35
255	A Section 38" V Belt	1.55
3632	Extension Wings Includes all bolts and extension bar for rip fence	10.95
NO. 37	8" TILTING ARBOR SAW	\$59.95
361	8" Novelty Combination Blade ⅝" Arbor Hole	4.20
362	8" Saw Blade Rip ⅝" Arbor Hole	4.20
363	8" Saw Blade Cross Cut ⅝" Arbor Hole	4.20
364	8" Saw Blade Hollow Ground ⅝" Arbor Hole	7.50
355	6" Dado Head ⅝" Arbor Hole	10.95
3632	Extension Wings Includes all bolts and extension bar for rip fence	10.95
NO. 45	10" BAND SAW	\$49.95
451	60" Band Saw Blade ⅛" Wide—for Wood	1.75
452	60" Band Saw Blade ⅜" Wide—for Wood	1.75
453	60" Band Saw Blade ¼" Wide—for Wood	1.75
454	60" Band Saw Blade ⅜" Wide—for Wood	1.75
458	60" Band Saw Blade ½" Wide—for Wood	1.75
459	60" Band Saw Blade ⅜" Wide—for Metal, 14 Tooth	1.95
455	Rip Fence Attachmet	4.95
456	2" Motor Pulley ½" Bore	.65
756	A Section 36" V Belt	1.50

		LIST PRICE
NO. 51	6" JOINTER PLANER	\$74.95
510	Jointer Table Extensions (for 6" Jointer Only)	9.95
511	Set of 3 Jointer Blades	6.95
336	3½" Motor Pulley ⅝" Bore	1.25
756	A Section 36" V Belt	1.50
NO. 55	4" JOINTER PLANER	\$46.95
551	Set of 3 Jointer Blades	5.95
356	3½" Motor Pulley ½" Bore	1.25
5504	A Section 32" V Belt	1.40
NO. 65	4" BELT SANDER	\$18.95
601	Sanding Belt 4"x34" Coarse 1/2 Grit	.75
602	Sanding Belt 4"x34" Medium 1/0 Grit	.75
603	Sanding Belt 4"x34" Fine 2/0 Grit	.75
456	2" Motor Pulley ½" Bore	.65
6506	Emery Belt 4"x34"—60 Coarse Grit	.80
6507	Emery Belt 4"x34"—80 Medium Grit	.80
6508	Emery Belt 4"x34"—100 Fine Grit	.80
6509	A Section 30" V Belt	1.35
NO. 75	12" DRILL PRESS	\$49.95
751	Mortising Attachment—includes Fence, Hold Down, Chisel Holder, ⅜" Chisel and Bit	15.95
752	Chisel and Bit, ¼"	5.95
753	Chisel and Bit, ⅜"	5.95
754	Chisel and Bit, ½"	5.95
7560	Chisel Holder Only	3.75
757	Rotary Planing Head with #33 Adapter	10.95
764	Shaper Attachment Only (for ½" Bore Cutters)	2.50
765	Set of 10 Shaper Depth Collars ⅞" Dia. to 1⅞" by ⅛"	2.75
766	Shaper Attachment with 10 Depth Collars and any 3 Cutters listed below	11.50
767-A	Shaper Cutter ½" Bore, 3 Wing Type	2.25
767-B	Shaper Cutter ½" Bore, 3 Wing Type	2.25
767-C	Shaper Cutter ½" Bore, 3 Wing Type	2.25
767-D	Shaper Cutter ½" Bore, 3 Wing Type	2.25
767-E	Shaper Cutter ½" Bore, 3 Wing Type	2.25
767-F	Shaper Cutter ½" Bore, 3 Wing Type	2.25
767-G	Shaper Cutter ½" Bore, 3 Wing Type	2.25
767-H	Shaper Cutter ½" Bore, 3 Wing Type	2.25
767-I	Shaper Cutter ½" Bore, 3 Wing Type	2.25
767-J	Shaper Cutter ½" Bore, 3 Wing Type	2.15
767-K	Shaper Cutter ½" Bore, 3 Wing Type	2.05
758	Sanding Drum 1¾"x3½" Complete with 1 Sanding Sleeve	2.65
759	Extra Sanding Sleeves—Fine	.20
760	Extra Sanding Sleeves—Medium	.20
761	Extra Sanding Sleeves—Coarse	.20
762	Set of Six	1.00
MOTORS		
NO. 2220	⅓ H.P. 1725 R.P.M. 110 V. Rubber Mounted, ½" Single Shaft	\$17.50
1610	⅓ H.P. 1725 R.P.M. 110 V. Rubber Mounted, ½" Double Shaft	18.95
2980	⅓ H.P. 1725 R.P.M. 110 V. Ball Bearing, Rubber Mounted, ½" Single Shaft	24.50
1530	½ H.P. 1750 R.P.M. 110 V./230 V. Capacitor Type Rigid Mounting, ⅝" Single Shaft	37.50
1510	½ H.P. 1750 R.P.M. 110 V. Ball Bearing, Rigid Mounting, Double ⅝" Shaft, Switch, Cord and Plug	39.50
1790	¾ H.P. 1725 R.P.M. 110 V./230 V. Capacitor Type Rigid Mounting, Single ⅝" Shaft	48.50
3005	1 H.P. 3450 R.P.M. 110 V./230 V. Capacitor, Ball Bearing ¾" Double Shaft, Cord and Switch Included	\$64.95
2800	7½ Foot Cord and Switch	1.75
3533	Floating Motor Base	2.25
3633	Two Extra Brackets and Rod for Above Base	1.25
BENCHES AND BENCH LEGS		
NO. 1550	Lathe Bench Complete with Top, Shelf and Legs	\$13.50
1005	Individual Bench for All Power Tools Except the Lathe and Tilt Arbor Saw	12.50
1006	Combination Bench Will Fit Any Two Power Tools Except the Lathe	15.95
1007	Steel Bench Legs Only, 9" Wide at Top, 28½" High—Per Pair	8.50
1008	Steel Bench Legs Only, 18" Wide at Top, 28½" High—Per Pair	8.95
MISCELLANEOUS		
NO. 95½	Bearing Hanger ½" Bore Oilite Bearing	\$1.10
95¾	Bearing Hanger, ¾" Oilite Bearing	1.40
96	Jack Shaft (Includes 4 Step and Single 1½" Pulley)	5.95
91	Grinding Head (Includes 4" Stone and Wire Brush)	5.95
92	Polishing Head Only	2.95
351	7" Saw Blade—Combination ½" arbor hole	3.80
352	7" Saw Blade—Rip ½" arbor hole	3.80
353	7" Saw Blade—Crosscut ½" arbor hole	3.80
354	7" Saw Blade—Hollow Ground	6.95
1000	Pattern Display (112 Assorted)	37.50
755	4 Step Pulley ½" Bore	2.55