THE NEW

Amf DE WALT DOWER SHOP

Brings you the greatest invention since the hand saw

FOR HOME · FARM · SCHOOL · BUILDERS · INDUSTRY



MOTORIZED ARM with the easy dexterity of a human arm that accurately does everything in woodworking.

here are the reasons why

ONLY (AMF) DE WALT

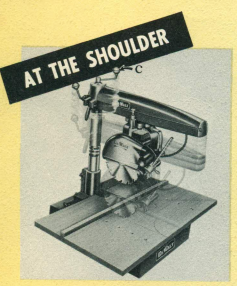
gives you the complete flexibility of uses you will remodelling . . . modern and outdoor furniture . . .

SAVE YOU

ORIGINAL
MOTORIZED ARM
Rotates full 360 degrees

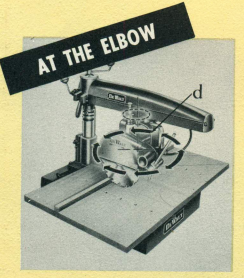
Try it! Get the feel of the easiest, safest power tool you can ever own. See how smoothly the red control knobs work . . . how easily you can swing the arm (a) into any right or left angle. The calibrated miter scales (b) are at eye-level and show precisely the miter angle you want. The "built in" stops at 0 and 45° automatically locate these popular, common angles. You get life-time mechanical accuracy without human error. Also, you never shift the lumber for miters . . . AMF De Walt puts the saw at the exact angle and you pull across for perfect miter cuts every time!





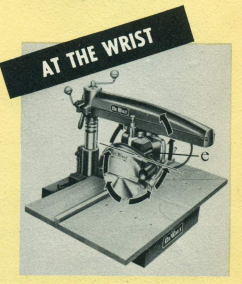
the arm raises or lowers

AMF DeWalt measures for you . . . each full turn of the red elevating knob (c) lifts or lowers the arm exactly ½ inch. This is precision depth control at its finest!



the motor yoke swivels 360°

AMF DeWalt motor yoke (d) automatically locks at all four 90° positions . . . changes from cross cut to rip in less than five seconds!



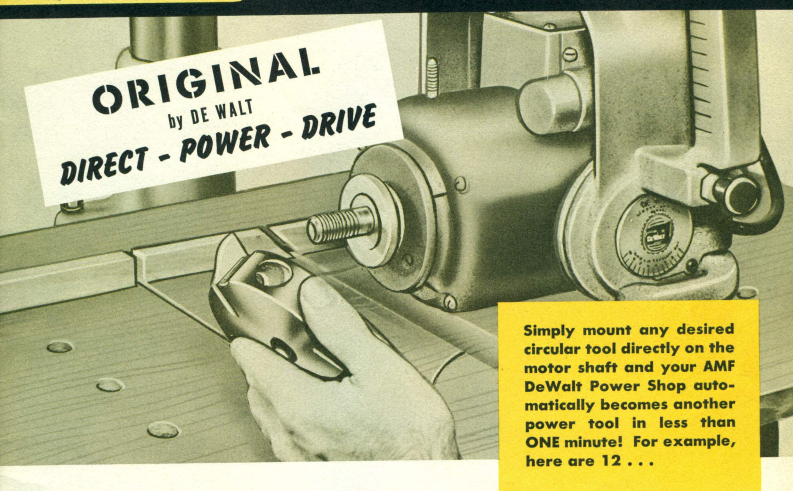
the motor tilts to any angle

AMF DeWalt motor (e) tilts and automatically sets at 0, 45° and 90° positions PLUS any "in between" angle for bevel cuts.

POWER SHOP

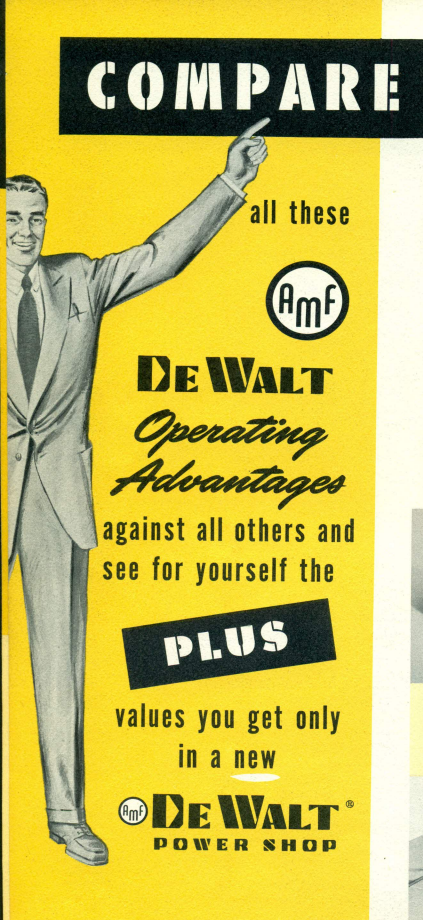
ever need for building your own home...repairs...fine cabinet work... decorations and hundreds of other projects that improve your home and

MONEY



- 1. It's America's Most Versatile Saw . . . does over 20 different operations with saw blade alone.
- 2. A Professional Shaper . . . new tilting arbor feature gives you 50% more shapes from each cutter.
- 3. A Power Metal Cutter . . . cuts aluminum shapes, extrusions and other light gauge metals.
- 4. A Fast Surfacing Power Tool . . . cleans up and salvages discarded lumber and reworks irregular sizes.
- 5. Big Capacity Saber Saw . . . attaches directly to motor shaft and does accurate curve work.
- 6. The Perfect Disc Sander . . . tilts to any angle while material lies flat for "finishing" work.

- 7. True Turning Lathe . . . features 12-inch swing, 37 inches between centers for turning.
- 1t's America's Most Accurate Dado Machine . . . cuts from above to any desired depth or width.
- 9. It's a Horizontal Boring Machine . . . 6-way horizontal boring action permits universal drilling.
- 10. A Deluxe Belt Sander . . . uses 4" wide x 36" long belt for flat, curved and irregular work.
- 11. Full Control Router . . . moves along arm for angle work or used with fixture for patterns.
- 12. Shop Quality Grinder . . . tilts to any desired angle for all kinds of grinding jobs.



the real "PRO" of the home power tools

You've seen the name AMF DE WALT on precision woodworking equipment used by lumber yards, cabinet makers, woodworking shops, contractors, jobbing carpenters and others with whom you do business.

These experienced men whose business depends on day after day steady, accurate work will tell you that AMF DE WALT can't be matched for any kind of woodworking, whether you plan to build fine furniture, do needed repairs or tackle major remodelling work yourself.

NOW ... you can have this same world famous quality and over 30 years leadership in the ideal size for use in your home and at amazingly low cost. You'll be years ahead following the lead of experts using AMF DE WALT ... everywhere known and accepted as the ONE really safe, accurate, easy-to-use machine. It's so designed that, working with it, even the inexperienced can expertly do everything in woodworking.

It's important to you to carefully compare EVERYTHING MECHANICAL you get in the power tools but . . . more important . . . look at the operating advantages, the actual working area required, the advanced styling for anticipated needs and the dozens of things you may discover lacking after you take it home.

Look for the following features in every power tool . . . and your final choice WILL be the new AMF DE WALT POWER SHOP because it gives you the most for your money!



This "UL" APPROVED seal on every AMF DE WALT POWER SHOP means that it meets all safety and electrical standards for use in your home. Also CSA approved for our Canadian neighbors.



Exclusive AMF DE WALT "SAFETY KEY" SWITCH provides the built-in safety you want . . . means that only you can start the motor. Insist on this extra safe protection for your family.



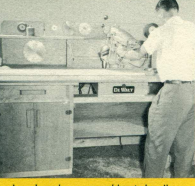
World famous AMF DE WALT "TOP SIDE" CUTTING action firmly holds the lumber down on the table and against the fence . . . gives you the safest, easiest across-the-board cuts without kick backs.



Only AMF DE WALT POWER SHOP can be built into your workbench because arm swings out of way when not used . . . it's a practical POWER SHOP wherever you place it.



AMF DE WALT adjusts the saw or cutter to the lumber for all desired cuts ... no need to shift the wood to the saw when you change operations from cross cut to miter to rip, etc. Much sofer to use!



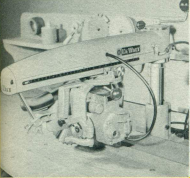
Long boards are no problem to handle because the lumber always moves in a straight line and on a level work table when cut to any angle or ripped to size on AMF DE WALT.



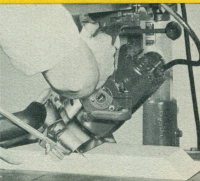
Layout marks are always in plain view on "top" of the board and easy to follow. The sturdy AMF DE WALT motorized arm guarantees smooth saw travel... you get perfect cuts at any angle every time!



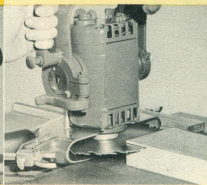
AMF DE WALT uses 80% LESS WORK-ING AREA to do all operations compared to table saws which you must put into the center of your shop when you cross cut or rip long boards. Don't overlook this fact.



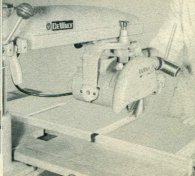
All AMF DE WALT operating control knobs, calibrated rip, miter and bevel scales are always above and clear of the table . . . no need to stoop nor squint under table when you set-up to do your work.



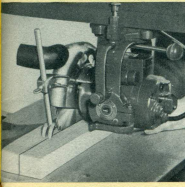
AMF DE WALT gives you BIG PROFESSIONAL CUTTING CAPACITY to do all work in your own shop . . . 9" saw easily cuts 45° bevels on full 2" stock and rips to center of 48" wide panel stock



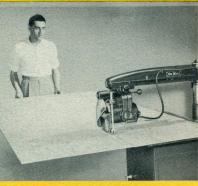
AMF DE WALT TILTS BEYOND 90° so you can make ANY bevel angle with your work always flat on a level table. You are no longer limited to the usual 45° maximum bevel of outmoded table type units.



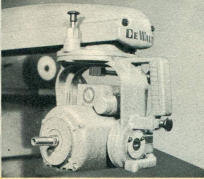
AMF DE WALT CUTS DADOES ACROSS THE BOARD IN BOTH DIRECTIONS. Simply pull or push the dado head across for safer, faster cutting. What's more, you can make WIDE DADO CUTS with a small, low cost dado set this way.



AMF DEWALT RIPS LUMBER TWO
(2) WAYS... from the right or left
because the saw blades swivels through
360° above the work. Here's how
you rip lumber from the right side.



Here's the way AMF DE WALT rips lumber from the left side. Only AMF DE WALT gives you the choice to handle and rip lumber the way most natural for you... an extra plus value!



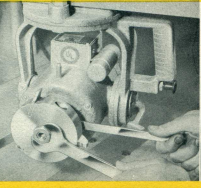
POWERFUL AMF DE WALT BUILT DIRECT DRIVE MOTOR delivers FULL POWER on every cut to turn out smooth, accurate work. There's absolutely no power lost . . . no belts, no pulleys, no gears, no table inserts to fuss with.



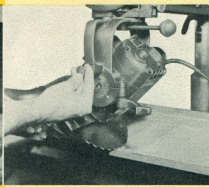
AMF DE WALT SAFETY GUARD WITH BUILT-IN KICKBACK DEVICE stays on the machine for all your sawing, dadoing and other operations. This guard comes as STANDARD EQUIP-MENT at no extra cost to you.



TAKE YOUR COMPLETE AMF DE WALT POWER SHOP WITH YOU for outside work or into the woods to build your summer cottage. It weighs only 130 pounds and lends itself for portable use where needed.



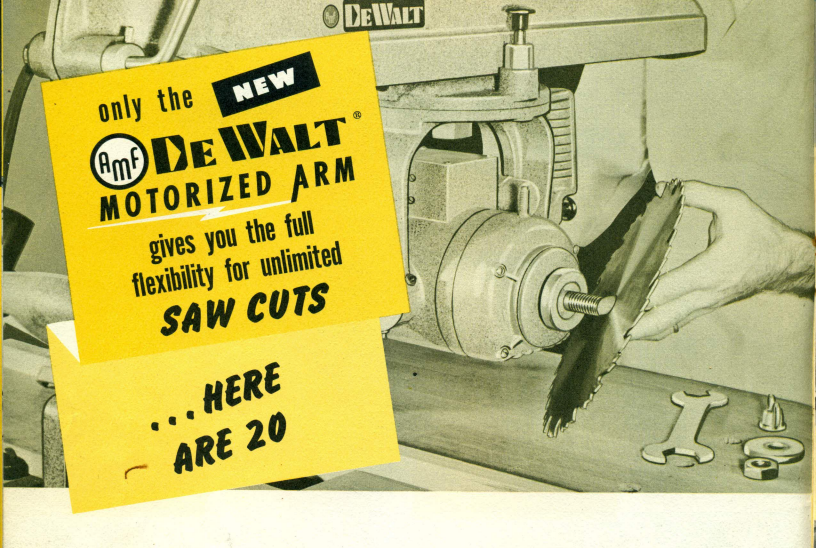
AMF DE WALT SAVES YOU THE EXTRA COST OF TABLE INSERTS, WORK CLAMPS, STOP RODS, TABLE EXTENSIONS, ETC., because all tools are mounted direct on the motor shaft with ever ready guard to cover. It is designed to save you these EXTRAS.



AMF DE WALT PROVIDES QUICK-SET LOCATING STOPS AT ALL COMMON ANGLES. These automatic stops are built into the machine at 0, 45° and 90° points so that accuracy is guaranteed even for the beginner.

EVERY AMF DE WALT IS FACTORY TESTED UNDER PO WER BEFORE SHIP-MENT so that it is in perfect working condition when you get it. Expert DE WALT workers take real pride in building the precision tool you want . . . all you do is PLUG IN and go to work.

STOP AND SEE AMF DEWALT IN ACTION AT YOUR NEARBY DEALERS. If he does not have it, ask him to order it for you. And while you are there, ASK him to SHOW YOU the many more advantages you GET in AMF DEWALT POWER SHOP... the home power tool that puts all others in the past.



AMF DE WALT gives you SIMPLICITY PLUS ACCURACY for all saw cuts. It cuts in a straight line above and parallel to the work. The saw is driven directly from the motor and always works on the top side of the material with your layout marks in clear view. The saw is never hidden beneath the material . . . you always know where it is.

The motor travels on grease-packed, self-aligning ball bearings that never need lubrication. The uniform cantilever arm tracks guide and support the motor to keep work true and straight. No carpenter can make successive cuts

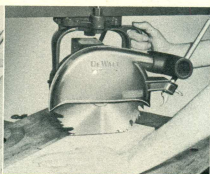
exactly alike . . . but you with AMF DE WALT can do it every time at any angle.

Notice that the material always lies flat on a stationary, rigid table at a fixed height so that your table or guide can be extended easily for extra long material.

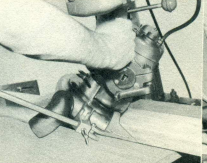
You are protected by the new, adjustable AMF DE WALT SAFETY GUARD that is always in position, but not in the way, and your hands are always safely away from the blade. Absolutely nothing like AMF DE WALT for unlimited, safe saw work.



CROSS-CUT. You'll think it's magic when you cut a perfect 90° cross-cut with only one arm motion!



RIGHT-HAND MITER CUT. Simply set the arm at the desired angle and the problem of picture frames, boxes, etc., is solved! One motion does it!



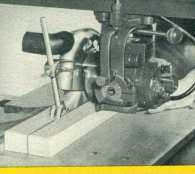
BEVEL MITER. Combining the two operations of mitering and beveling is a simple matter. Set the arm, angle the saw, and move the saw across your work!



BEVEL CROSS-CUT. By tilting the saw to the precise, desired angle, your DE WALT makes this difficult cut in a single pass!



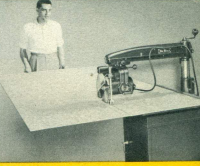
LEFT-HAND MITER. By turning saw 180° to opposite side, difficult left-hand miters are accomplished in the middle of the work table—easily, perfectly.



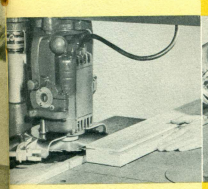
RIP CUT. It's a snap to set your saw for ripping to desired width. No need for pencil marks—because your DE WALT measures for you—instantly!



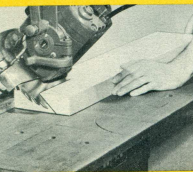
HORIZONTAL SAWING. Tilt motor vertical, set saw parallel to table top and cut across 4 foot wide panels this way. Saw can be lowered or raised for desired width.



WIDE-PANEL RIPPING. The new DE WALT Power Shop rips to the center of large, standard 4 ft. wide plywood sheets. All this and accuracy, too!



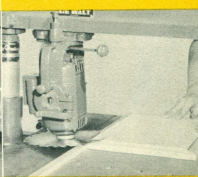
GROOVING. With material flat on the table and fed against fence, you have complete control over your work —and the result is perfect grooving!



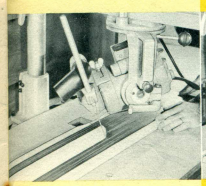
BEVEL-RIP. Involved in making moderntype drawer pulls, chamfer strips, and cylindrical pattern work.



TAPERED-RIP. A necessary operation for the making of tapered table legs — for both modern and colonial furniture.



RAISED PANELS. An easy way to make expensive mill-work for your panelled walls, cabinet doors, and special drawer fronts!



CONTOUR CUTTING. Simply tilt and swivel the motor to use saw kerf for the contour you want the full length of the board.



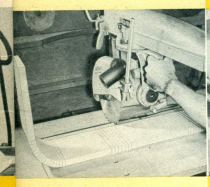
CHAMFER CUT. Easy way to make bevel cut along four top edges of stock . . . or cut "V" pieces for cylindrical patterns.



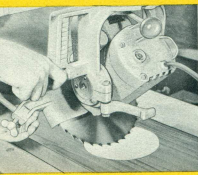
SHADOW BOX CUT. Set arm at 30° R. H. miter, tilt saw 35° PLUS on bevel . . . then duplicate cuts for each end, positioning stock as needed.



DIAMOND SHAPES. After bevel ripping stock into "V" strips, set motor at 45° R. H. miter and 45° bevel. Makes beautiful decorative patterns.



CURVING WOOD. Lower saw within 1/8" bottom of stock and cut across, keeping saw kerfs about 1/4" apart at point where curve is desired.



SAUCER CUT. Clamp stock to table, arc swing and lower saw blade until desired depth is reached. Makes intricate decorative patterns easily.



LAP JOINT



LOCK JOINT

and . . . any other common joints can be made with cabinet-maker precision!

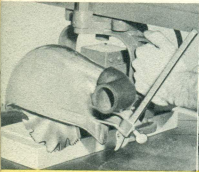


AGAIN famous AMF DE WALT TOP SIDE CUTTING action saves you money because you can't make errors and have no work spoilage when you dado. You see the layout marks...you actually see your cut because the dado head cuts across on top of the material instead of underneath.

The red elevating knob on top of the arm gives you precision depth control. You know beforehand that each full turn lowers the dado head exactly 1/8 inch into the stock.

No ruler is necessary . . . the cuts are uniform depth the full length of the cutting stroke, guaranteed by the rigid arm that is always parallel to the work table.

Overhead dadoing on AMF DE WALT will delight you... no peering nor squinting underneath the stock to check your cut. Since you can dado both ways... back and forth... any width dado can be made with a small, low cost dado head set. This also saves you money in fools!



CROSS DADO. For fitting ends of shelves into sides of bookcases—and countless other uses!



ANGLE DADO. A special cut which finds many uses, accomplished similar to mitering with saw!



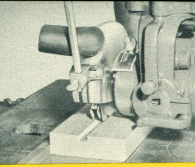
PARALLEL DADO. Almost impossible to accomplish with any accuracy on old-type saws. You must see what you're doing. DE WALT lets you!



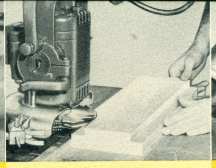
CENTER PLOUGHING. This cut is made by lowering dado into your material and raising it at the end of cut.



BEVEL RABBET-CUT. Simply tilt the motor and you can make any desired angle cut in your rabbeting operation.



PLOUGHING. Cutting a set depth and width, full length of stock with great accuracy is a big feature on the DE WALT Power Shop!



RABBET-CUT. By taking advantage of the dado diameter, you can make wide-width rabbet cuts with amazing ease and speed!



BEVEL PLOUGH. The perfect way to make "V" cuts to any depth. Your rip-scale measures for you when making a number of these cuts.



RADIUS CUTTING. Tilt dado, and push work through as in ripping—and you get a fine concave cut full length of the board.



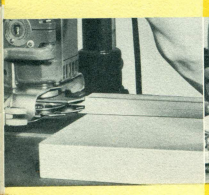
BLIND MORTISING. A fast and effective way to make a groove into which a tenon can be fitted and locked.



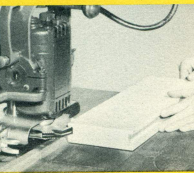
MORTISING. Actually a reverse cut of the one used for tenons. Only the DE WALT makes it so easy to make this fine cut!



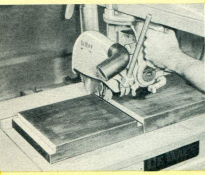
FLUTING. Simply a series of parallel "Y" grooves, for decoration. Used to simulate pillars or columns in cupboards or fireplace mantels.



DOUBLE TENONING. A spacer collar, used in dado head, allows you to make single or double tenons with one pass across the end of your material.



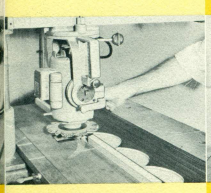
GROOVING. Dado Head gives you extra-wide groove cuts, eliminating a number of passes when made with saw blade alone.



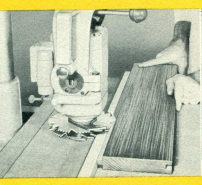
CUT OFF AND DADO. Saw blade and dado head combine to give you this unusually fast, accurate job in a single operation.



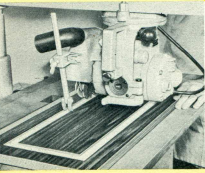
PARALLEL LEFT HAND DADO. Swivel the motor 180°, swing arm left to desired angle. Mark your guide fence and make successive cuts the exact distance apart.



SCALLOPING. Feed the stock against the dado as shown and put unusual scallop design on your window valances.



TONGUE AND GROOVE. Make your own flooring, wood panels, etc., simply by using dado inserts with collars to exact dimension needed.



PANEL SINKING. Lower the dado 1/8 inch and make cuts illustrated by pushing stock.

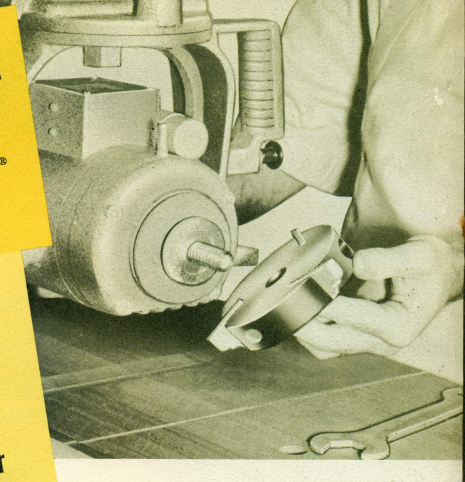


RIP AND PLOUGH. Mount saw and dado head on arbor and put into rip position. Lower for depth desired and do both cuts in single operation.

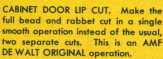


Amp DE WALT ® invention gives you a

TILTING
ARBOR
ARBOR
SHAPER
with 50%
more shapes per cutter





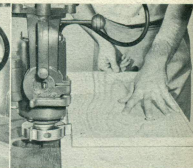




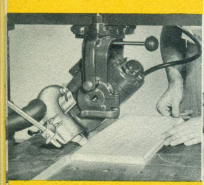
BEAD AND COVE CUT. Push the shaper cutter in or out . . raise or lower . . . or tilt to any angle and you quickly multiply the number of different shapes from a single cutter.



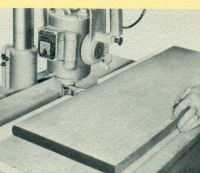
2-POINT SOLID MOULDING CUTTER. Makes decorative patterns on the edge, side or above the material simply by adjusting the AMF DE WALT cutter head where desired. Note the safety guard covering.



SIZING AND JOINTING. Put guide fence at front of regular table, position the cutter for width desired. Every board that passes through is perfectly sized and jointed.



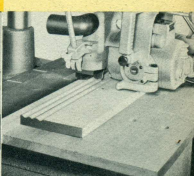
PRECISION CHAMFER CUT. Use straight edge cutter knives in the moulding head and then tilt the motor to get the right bevel angle. Push the stock past the cutter for clean, smooth chamfer cuts.



MAKING STAIR TREADS. A full sized nosing cutter puts the half-round shape along the edge of the stair tread . . . a highly important millwork operation done at home.



IRREGULAR SHAPING. Made easy with the use of a shaper ring to guide the stock. Remove the guide fence and work the irregular stock past the cutter for moulding.

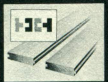


DECORATE KNOTTY PINE PANELS.
Make the butterfly pattern at either side of the stock with shaper cutter. Save money doing this yourself by using cheaper grade knotty pine lumber.

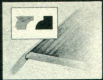
PERFECT FIT JOINTS ARE EASY TO MAKE



Glue Join



Tongue and Groove

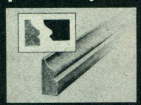


Drop Leaf



Bevel Joint

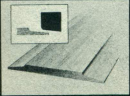
all kinds of decorative and special shapes



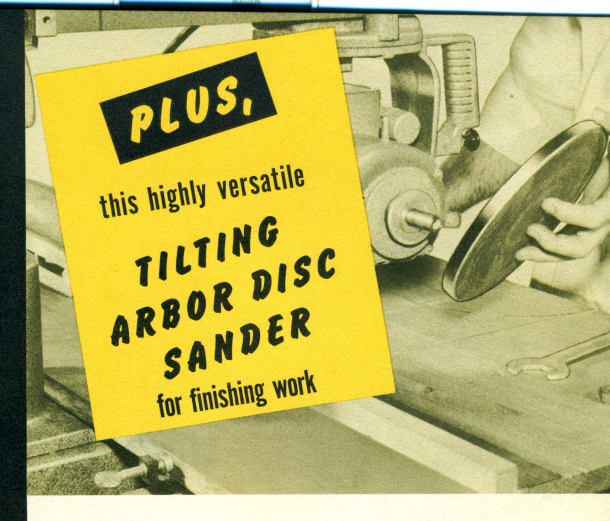
Baseboard



Quarter Round

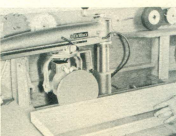


Panel Raising



Like the other circular tools, a disc sander is quickly mounted directly on the AMF DE WALT motor shaft . . . and you have, at your disposal, a highly efficient disc sander that is unmatched for "finishing-touch" operations.

You can lock it parallel to the guide and push the stock. Or, you can tilt the disc sander 45° or beyond and sand while the stock lies stationary on the level table or fixture. There's no limit to the number of its uses.



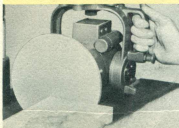
STRAIGHT EDGE SANDING. Set disc sander parallel and along the guide fence. Push stock past for straight edge work.



BEVEL SANDING. Put disc sander into bevel position and pull across the stock setting on a fixture . . . the only sander that does this.



SANDING OUTSIDE CURVES. Circular pieces can be quickly sanded on the AMF DE WALT.



BUTT. SANDING. Made easy across the end of the stock or at any miter, beyel or double angle desired.



SURFACE SANDING. Tilted 90° and parallel to table, irregular rough stock can be given fine, smooth finish.



SPECIAL JIG SANDING . . . for making perfect wheels, round table tops and other items.

and NOW! AMF DE WALT Power Shop gives you a Direct-Power-Driven Horizontal Drill for

at any angle



DRILLING the stock for the dowel to hold corners for doors, windows and countless other jobs.



HORIZONTAL DRILLING into the board to receive dowel stock or for decorative effects.

Here is the PLUS VALUE you'll like in your AMF DEWALT POWER SHOP because you get drilling operations unequalled by any drill press. These horizontal drill holes are very important jobs for you because the use of round dowel stock is necessary to hold pieces together . . . a must in every woodworking shop.

Again the amazing versatility of AMF DE WALT brings you operations like these . . . that give your finished article the professional touch you want.



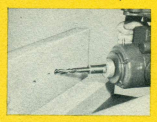
EDGE DRILLING the side of table tops, etc., so that you get perfect fit with use of round dowel pins.



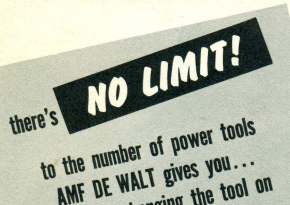
PARALLEL DRILLING is made easy because you can raise or lower the drill to cut into any part of stock.



MITER DRILLING your picture frame ends helps give you a stronger holding action with dowel pins.



RADIUS DRILLING into the stock at any desired angle, either from the right or left side.



AMF DE WALT gives you... simply by changing the tool on the motor spindle

Every day we receive letters from AMF DE WALT owners enthusiastically describing a special job they are doing on their POWER SHOP . . . jobs even we, with our 30 years experience, are just hearing about because users have solved a particular problem hitherto impossible on ordinary tools. The more you use your AMF DE WALT POWER SHOP, the more uses you will find for it . . . the number of its operations are limited only by your own ingenuity.



IT'S A ROUTER. You rout with real precision when you own the DE WALT Power Shop. Because motor travels in arm, free of play, you can be sure of perfect cuts.



IT'S A GRINDER. A very necessary, quick-change tool for sharpening household cutlery and your own woodworking chisels, and lathe



IT'S A DRUM SANDER. Sanding inside curves or irregular shapes is an easy job for the AMF DE WALT. You get a highly effective finishing job in this manner.



IT'S A SURFACER. By using the revolutionary new rotary planer, your DE WALT Power Shop can quickly cut boards down in thick-



IT'S A METAL CUTTER. Attach this saw-type metal cutter to your DE WALT motor and you have an excellent means of cutting light metals and plastics.



IT'S A BUFFER. A handy buffing wheel on the motor shaft shines up all kinds of articles, brings out the natural, beautiful glow in hardwood picture frames.

ion SPECIAL WORK!

AMF DE WALT POWER SHOP is designed to power drive many attachments like these

The motor shaft on AMF DEWALT POWER SHOP can be put into any conceivable position ... and by mounting a single or multiple pulley on it, you can easily power drive many separate units or furnish a power take-off for other uses.

BIG capacity AMF DE WALT 12" LATHE will do your TURNING!

Here's a ruggedly-built, beautifully-designed, largecapacity lathe for you. And one that's quickly and easily mounted in operating position right on the wood table top of your "Power Shop". A belt and pulley drive lets you do precision wood turning and light metal spinning at any one of four convenient speeds. Handles turning up to 37 inches long—12 inches in diameter. Tail stock and tool support are adjustable for maximum comfort and safety, using the exclusive DE WALT builtin adjustable wrenches.

FACE PLATE TURNING __ for making bowls, ash trays, any round object that requires decoration on the edge or "scooping out" in the middle. Face plate hub is included in the basic purchase





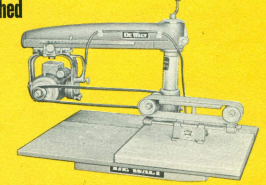
This SABER SAW has plenty of power to cut 2" thick stock because it is attached to the powerful AMF DE WALT motor with a built-in pulley and belt. With it you can cut all types of intricate scroll and irregular curves—either square or bevelled ... in wood, plastic and light metal.



and this AMF DE WALT deluxe BELT SANDER will do finished



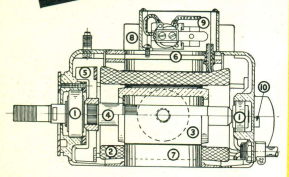
It's simple, yet sturdy. Does a perfect finish-sanding job for you -on flat, concave, or convex surfaces. It's adjustable to insure tension. The rollers are rubber covered. And it gives you 36 inches of continuous sanding belt, 4 inches wide-belt-driven from the DE WALT motor.



these exclusive built-in

DE WALT POWER

will always help you do expert work



Large oversize grease-sealed for life ball bearings . . . assure long life and smooth power.

Motor windings are Formex Magnet wire and fiberglas insulation is used between phase groups to give dependable service under all climatic conditions.

Rotor is one-piece custom die-cast aluminum construction . . . bars and rings cast integral with rotor laminations. Skewed slots for quiet dependable operation.

Motor shaft is high carbon steel accurately machined and ground to close tolerances...assuring accurate performance.

Cooling fan is a special design to accelerate the high natural radiating capacity of the motor . . . pulls air through the special cooling slots (6) integral with stator laminations.

Rotors and stator laminations are made from special transformer electrical steel ... give you more power and a cooler motor.

A.C. Single Phase Capacitor and Voltage Relay (9) Starting Mechanism . . . on top of motor and easy to service. Never need to "tear open" the motor for service.

Manual Reset "Klixon" Thermostat device protects the motor against overload—kicks out when motor is being Just "push in" the red overloaded. button to reset.



Here are FACTS YOU SHOULD KNOW ABOUT THE POWERFUL CUSTOM-BUILT AMF DEWALT DIRECT DRIVE MOTOR.

In designing your AMF DE WALT POWER SHOP, we knew that ordinary stock motors just didn't have the "guts" to deliver the power you frequently need on your jobs nor to hold up under all operating condi-So we engineered a CUSTOM MOTOR that you can depend on for day after day steady output.

No Maintenance

We made it direct power drive so that you have no power loss, nor any belts nor pulleys to adjust and replace. It has grease sealed for life ball bearings at each end so that you never have to oil it.

No Repairs

lt's a modern capacitor voltage relay start single phase AC motor . . . no brushes, no commutators, no armatures to service.

Built-in Cooling System

It has an exclusive "cooling through the stator lamination" feature that pulls air through the motor to keep it cool.

Overload Protection

It has a manual re-set KLIXON thermostat device that protects the motor against overload and burnouts. It's the little red button on the end of the motor . . . push it in to re-start if your motor ever cuts out due to overload. Most stock motors don't give you this protection.

No Radio Interference

Another built-in feature eliminates radio reception interference.

Original DE WALT Motor Design

Finally, it has a FLAT BOTTOM that gives you a deeper cut with a small diameter blade to eliminate the use of special gears in the motor.

This is truly a SUPER MOTOR that delivers FULL POWER AT ALL TIMES.

balanced power in all positions means

response in all cutting operations







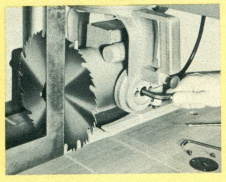
SHOP ENGINEERING FIRSTS

... because they keep the machine accurate for life

Positive alignments

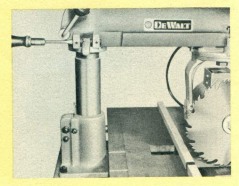


accuracy



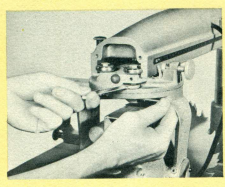
Keeps Saw Square with Work Table

A simple 3-point adjustment at front motor trunnion aligns and positively locks saw blade exactly square to work top. Keeps saw action perfectly square.



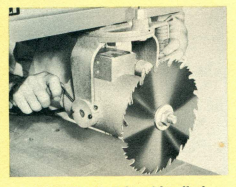
Cross Cut Travel Stays Square with Guide

Easy opposing screw adjustment with positive locks keeps miter latch securely positioned so that cross cut travel is true and straight.



Bearing Carriage Adjusts to Arm Tracks

Any loose play that ever develops in ball bearing carriage is easily "taken up" by adjusting both eccentric shafts on right side of machine . . . keeps saw action smooth.



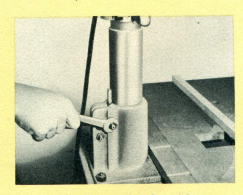
Takes "Heeling" Out of Saw Kerf

This 3-point adjustment at rear motor boss adjusts back of motor in any direction so that your saw kerf is always true and both sides of material are cut evenly.



Keeps Work Table Parallel to Arm Track

Table top is mounted on levelling cleats that are provided with adjusting jam nuts. This simple, easy adjustment will keep table top parallel to arm tracks for exact depth cutting.



Keeps Side Motion Out of Arm

The column and arm are kept operating properly with this easy adjustment. Any extra looseness is easily taken up by tightening the gib against the column key.

Every MOVING PART HAS COMPENSATING MECHAN-ICAL ADJUSTMENT against wear to assure accuracy!



invention features





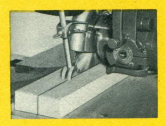
SAFETY SWITCH KEY

This safety key switch gives you extra safety at home



SAFETY GUARD

operates in all positions to protect you



SAFETY KICK BACK DEVICE

stays on guard at all times . . . ready for instant use



DUST EXHAUST

Directs flow of sawdust away from you



For Your Home

We've deliberately designed this popular MB model for your home shop with the PLUS features and life-time accurate performance professionals want. It's precision built by the most expert, efficient manufacturing methods known.

Compact, smartly styled and engineered with an eye to your future needs, AMF DE WALT doesn't outmode itself. Rugged, to serve you better under hard usage. It is the finest power tool that can be made for the money... at the lowest possible price to you. BIG CAPACITY! Cuts 2½" deep with 9" saw, cross cuts 15" wide on 1" stock and rips

to center of 48" wide panels. The powerful, special AMF DE WALT built ½ horsepower direct drive motor delivers full power and runs off your 110 volt house line.

Note how completely equipped it is ... ready for work when you get it. You'll be proud to own this MB Model ... the finest and most useful home power tool ever built, giving you the most for your money!

SPECIFICATIONS

wood table top, 21" x 32½". Full size 21/2" diameter and electroplated to prevent rust. Clear vision degree scales. Accurate semi-steel uniform cantilever arm can be revolved 360°. Latches provide for quick settings for 0, 45° and 90° position—positive lock for any angle setting—and for right or left hand ripping positions. Carriage rides on grease-packed, shielded ball bearings. Heat treated aluminum yoke swivels 360° horizontally. Equipped with 9" dia. safety guard and kickback-prevention device for ripping and ploughing. DeWalt built motor with 5/8" diameter shaft includes arbor nut and collars. Safety key toggle switch. Net weight 130 pounds.

Max. De	Max. Depth Cut—2½" Cross Cuts 15" x 1" Rips 24" Wide						
Model	Saw	Motor 3425 R.P.M.					
MB-C	9"	1/2 h.p. 115 Volts 1 Phase 60 Cycles A.C.					
MB-E	9"	3/4 h.p. 220 or 440 Volts 3 Phase 60 Cycles A.C.					

DON'T DELAY

... Buy it Today and Save Money!

DE WALT

For Your Job

Here's our extra special design for small builders, shop owners, and schools . . . the new, streamlined model GW 10" saw with 50% more power and greater capacity than ever before. The ideal size for safe, accurate, professional use.

It's powered by the newly designed 11/2 horsepower DE WALT built motor that has the "guts" to give you continuous day after day steady, accurate performance. This model will greatly please builders with its "built-in" voltage change switch that instantaneously flicks into 110 or 220 volts on single phase AC lines.

EXTRA PLUS CAPACITY! Standard 10" saw cuts

3" deep, cross cuts 16" wide on 1" stock and rips to center of 52" wide panels. If 4" deep cut off is ever needed, a special 12" safety guard is available for 12" saw blade. This is the finest value for your business . . . Buy yours Today!

SPECIFICATIONS

G W Steel base, 26" x 34". Full size 20" x 36" wood table top. Column is 3\%" diameter and electroplated to prevent rust. Clear vision degree scale. accurate semi-steel uniform cantilever arm can be revolved 360°. Latches provide for quick settings for 0, 45° and 90° position-positive lock for any angle setting—and for right or left hand ripping positions. Carriage rides on grease-packed, shielded ball bearings. Heat treated aluminum yoke swivels 360° horizontally. Equipped with 10" dia. safety guard and kickback-prevention device for ripping and ploughing. DE WALT-built motor with 5/8" diameter shaft includes arbor nut and collars. Safety key toggle switch. The GW models come equipped with 4 steel legs unless ordered without. weight 215 pounds.



MODEL GW

Twice the weight.. 3 times the power

"JOB-MATE"

over MB Model

SIZE

BUY IT NOW!

Max. Depth Cut-3"

Saw

10"

Model

GW-I

GW-M

... and Start Making New Profits!

Cross Cuts 16" x 1"

Motor 3425 R.P.M.

11/2 h.p. 115/230 Volts 1 Phase 60 Cycles A.C.

11/2 h.p. 220 or 440 Volts 3 Phase 60 Cycles A.C.

Rips 26" Wide



"Free Floating Automatic safety guard

available!

Flick Voltage-Change

Switch from 110 to 220

on Model GW-I only.

Mobile Carpenter's Shop

Portable Model fits on standard contractor's trailer for quick, mobile use!



ABRASIVE, GRINDING AND BUFFING WHEELS

SHI CONTRACTOR OF THE PARTY OF	part no.	Cut-Off Wheels, %" bore For cutting Ceramics—8" dia. x ½" thick For cutting Steel —8" dia. x ½" thick
(3)	352 353	Cup Wheels, 5%" bore 3½" dia. x 2" wide, medium grit 3½" dia. x 2" wide, fine grit
a O	402 403	Grinding Wheels, 5/8" bore 6" dia. x 1/2" thick 4" dia. x 3/4" thick
	427 428	Buffing Wheels, %" bore 6" dia. Cloth Buffers 6" dia. Wire Brush

ADAPTORS, BORI	NG BIT	S AND ROUTER BITS
	2107	Adapter Adapter with 5/6" L.H. 18 thread for arbor shaft and 1/2" hole for straight shank bits.
	759 760 761 762 763 764 765 766	Boring Bits—1/2" straight shank, special L.H. point, for use with #2107 adapter. 1/4" Boring Bit (L.H.) 1/8" Boring Bit (L.H.) 1/2" Boring Bit (L.H.) 1/2" Boring Bit (L.H.) 1/4" Boring Bit (L.H.) 1/4" Boring Bit (L.H.) 1" Boring Bit (L.H.) 1" Boring Bit (L.H.) 1" Boring Bit (L.H.) Boring Bit Set, includes adapter #2107 and three bits (#759—1/4", #761—3/6" and #762—1/2").
	3802	Router Bits, without bushing, for use with Adapter #2107. Special L.H. point type. %" Router Bit (L.H.)

1/2" Router Bit (L.H.)

18

DADO HEA	DS, SP	ACING COLLARS, ROTARY PLANER
	part no.	Dado Heads, %" arbor hole (Flat Ground Set teeth).
AND R	6024	6" dia. x ¹³ / ₁₆ " wide, Dado Set
	6025	8" dia. x 1" wide, Dado Set
		Dado Heads, 5%" bore (Hollow Ground Quality).
A. T.	6001	6" dia. x ¹³ / ₆ " wide, Dado Set #3 8" dia. x ¹³ / ₆ " wide, Dado Set #3
		Spacing Collars, 5%" arbor hole
C.	2432	1/16" thick, Spacing Collar
Y.	2433	1/8" thick, Spacing Collar
480	2434	1/4" thick, Spacing Collar 3/8" thick, Spacing Collar
	2437	½" thick, Spacing Collar
		Between Blanco August 5/1/11
		Rotary Planer, tapped for 5/8" L.H. 18 thread arbor.
0	6379	3" dia. Rotary Planer (includes knives
		and wrench).
	6376	Set, four (4) round shank knives for #6379.
SANDERS,	DISC A	ND DRUM TYPE
	(13,3.12)	Haracher and the first of the second
	7459	Disc Sanders, %" L.H. 18 thread hole. 8" dia. Sander Disc Set (includes disc,
	7439	one each 8" dia. disc sand paper
		Nos. 0, ½, 1 and 1½ grit and 1 distic stick).
	463	10 assorted 8" dia. disc sand paper,
	2001	grits No. 0, ½, 1 and 1½.
	3901	Distic Stick for applying sand paper
		Distic Stick for applying sand paper Disc Sand Paper, 8" diameter
	459 460	Distic Stick for applying sand paper Disc Sand Paper, 8" diameter No. 0 grit sand paper No. ½ grit sand paper
	459	Distic Stick for applying sand paper Disc Sand Paper, 8" diameter No. 0 grit sand paper No. ½ grit sand paper No. 1 grit sand paper
	459 460 461	Distic Stick for applying sand paper Disc Sand Paper, 8" diameter No. 0 grit sand paper No. ½ grit sand paper
	459 460 461	Distic Stick for applying sand paper Disc Sand Paper, 8" diameter No. 0 grit sand paper No. ½ grit sand paper No. 1 grit sand paper No. 1½ grit sand paper Drum Sanders 2½" dia. Drum Sander, 3" long with 5%"
	459 460 461 462	Distic Stick for applying sand paper Disc Sand Paper, 8" diameter No. 0 grit sand paper No. ½ grit sand paper No. 1 grit sand paper No. 1½ grit sand paper Drum Sanders 2½" dia. Drum Sander, 3" long with 5%" dia. L.H. 18 thread arbor (includes in-
	459 460 461 462 7468	Distic Stick for applying sand paper Disc Sand Paper, 8" diameter No. 0 grit sand paper No. ½ grit sand paper No. 1 grit sand paper No. 1½ grit sand paper Prum Sanders 2½" dia. Drum Sander, 3" long with 5%" dia. L.H. 18 thread arbor (includes instructions on how to cut out sleeves from standard sand paper sheets).
	459 460 461 462	Distic Stick for applying sand paper Disc Sand Paper, 8" diameter No. 0 grit sand paper No. ½ grit sand paper No. 1½ grit sand paper No. 1½ grit sand paper Prum Sanders 2½" dia. Drum Sander, 3" long with 5%" dia. L.H. 18 thread arbor (includes instructions on how to cut out sleeves from standard sand paper sheets). 1" dia. Drum Sander, 3" long, including
	459 460 461 462 7468	Distic Stick for applying sand paper Disc Sand Paper, 8" diameter No. 0 grit sand paper No. ½ grit sand paper No. 1 grit sand paper No. 1½ grit sand paper Prum Sanders 2½" dia. Drum Sander, 3" long with 5%" dia. L.H. 18 thread arbor (includes instructions on how to cut out sleeves from standard sand paper sheets).
	459 460 461 462 7468	Distic Stick for applying sand paper Disc Sand Paper, 8" diameter No. 0 grit sand paper No. ½ grit sand paper No. 1½ grit sand paper No. 1½ grit sand paper No. 1½ grit sand paper Drum Sanders 2½" dia. Drum Sander, 3" long with 5%" dia. L.H. 18 thread arbor (includes instructions on how to cut out sleeves from standard sand paper sheets). 1" dia. Drum Sander, 3" long, including 5 sanding sleeves, used with #2107 adapter.
	459 460 461 462 7468	Distic Stick for applying sand paper Disc Sand Paper, 8" diameter No. 0 grit sand paper No. ½ grit sand paper No. 1 grit sand paper No. 1½ grit sand paper No. 1½ grit sand paper Drum Sanders 2½" dia. Drum Sander, 3" long with 5%" dia. L.H. 18 thread arbor (includes instructions on how to cut out sleeves from standard sand paper sheets). 1" dia. Drum Sander, 3" long, including 5 sanding sleeves, used with #2107
CAW DIADE	459 460 461 462 7468 7465	Distic Stick for applying sand paper Disc Sand Paper, 8" diameter No. 0 grit sand paper No. ½ grit sand paper No. 1½ grit sand paper No. 1½ grit sand paper No. 1½ grit sand paper Drum Sanders 2½" dia. Drum Sander, 3" long with 5%" dia. L.H. 18 thread arbor (includes instructions on how to cut out sleeves from standard sand paper sheets). 1" dia. Drum Sander, 3" long, including 5 sanding sleeves, used with #2107 adapter. Set of 5 garnet sand paper sleeves, 1" dia. x 3" long for No. 7465.
SAW BLADE	459 460 461 462 7468 7465	Distic Stick for applying sand paper Disc Sand Paper, 8" diameter No. 0 grit sand paper No. ½ grit sand paper No. 1½ grit sand paper No. 1½ grit sand paper Drum Sanders 2½" dia. Drum Sander, 3" long with ¾" dia. L.H. 18 thread arbor (includes instructions on how to cut out sleeves from standard sand paper sheets). 1" dia. Drum Sander, 3" long, including 5 sanding sleeves, used with #2107 adapter. Set of 5 garnet sand paper sleeves,
SAW BLADE	459 460 461 462 7468 7465	Distic Stick for applying sand paper Disc Sand Paper, 8" diameter No. 0 grit sand paper No. ½ grit sand paper No. 1½ grit sand paper No. 1½ grit sand paper No. 1½ grit sand paper Drum Sanders 2½" dia. Drum Sander, 3" long with ½" dia. L.H. 18 thread arbor (includes instructions on how to cut out sleeves from standard sand paper sheets). 1" dia. Drum Sander, 3" long, including 5 sanding sleeves, used with #2107 adapter. Set of 5 garnet sand paper sleeves, 1" dia. x 3" long for No. 7465.
SAW BLADE	459 460 461 462 7468 7465	Distic Stick for applying sand paper Disc Sand Paper, 8" diameter No. 0 grit sand paper No. ½ grit sand paper No. 1½ grit sand paper No. 1½ grit sand paper No. 1½ grit sand paper Drum Sanders 2½" dia. Drum Sander, 3" long with ¾" dia. L.H. 18 thread arbor (includes instructions on how to cut out sleeves from standard sand paper sheets). 1" dia. Drum Sander, 3" long, including 5 sanding sleeves, used with #2107 adapter. Set of 5 garnet sand paper sleeves, 1" dia. x 3" long for No. 7465.
SAW BLADE	459 460 461 462 7468 7465 7466 \$ (All 5	Distic Stick for applying sand paper Disc Sand Paper, 8" diameter No. 0 grit sand paper No. ½ grit sand paper No. 1 grit sand paper No. 1½ grit sand paper No. 1½ grit sand paper Drum Sanders 2½" dia. Drum Sander, 3" long with 5%" dia. L.H. 18 thread arbor (includes instructions on how to cut out sleeves from standard sand paper sheets). 1" dia. Drum Sander, 3" long, including 5 sanding sleeves, used with #2107 adapter. Set of 5 garnet sand paper sleeves, 1" dia. x 3" long for No. 7465. 8" arbor holes, 3600 r. p. m.) Flat Ground, Set Tooth Type 9" dia. Combination Saw (Novelty tooth)
SAW BLADE	459 460 461 462 7468 7465 7466 \$ (All 5	Distic Stick for applying sand paper Disc Sand Paper, 8" diameter No. 0 grit sand paper No. ½ grit sand paper No. 1½ grit sand paper No. 1½ grit sand paper No. 1½ grit sand paper Drum Sanders 2½" dia. Drum Sander, 3" long with ¾" dia. L.H. 18 thread arbor (includes instructions on how to cut out sleeves from standard sand paper sheets). 1" dia. Drum Sander, 3" long, including 5 sanding sleeves, used with #2107 adapter. Set of 5 garnet sand paper sleeves, 1" dia. x 3" long for No. 7465.

The second secon	Land Control	
	954 980 992 1402	Flat Ground, Set Tooth Type 9" dia. Combination Saw (Novelty tooth) 10" dia. Combination Saw (Novelty tooth) 12" dia. Combination Saw (Novelty tooth) 9" dia. Rip Saw 10" dia. Rip Saw
Control of the Contro	990 991	9" dia. Hard Tip, Combination Saw 10" dia. Hard Tip, Combination Saw
16	1266 1252	Hollow Ground Type (4 cutting teeth and 1 raker) 8" Miter Saw 9" Miter Saw

10" Miter Saw

	part	
	no.	Blumand Saw Blade
	993	Plywood Saw Blade, 7" dia. Fine Tooth Plywood Cutting Saw
		Safety Saw Blade (8 teeth)
13	981	9" dia. Combination Safety Saw
	982	10" dia. Combination Safety Saw
	988	Carbide Tipped Saw Blade (8 teeth) 9" dia, Combination Saw
	989	10" dia. Combination Saw
		Non-Ferrous Metal Cutting Saw
		Blade
	1714	9" dia. saw for aluminum, etc.
SHAPER HEADS, JOIL	NTER HE	ADS, CUTTERS AND KNIVES
		Jointer Cutter Head, solid 4-wing, in-
		cludes special 5/8" L.H. thread arbor nut.
	3472	2" dia. x 2" long Jointer Cutter
		Solid Shaper Cutters, 2-wing, 5/8" arbor hole
	101	Tongue Cutter
	102	Groove Cutter O.G. Cutter for casings
	104	Combination Cutter
Electric A month	105	Baseboard Cutter Panel Cutter
	107	Straight Cutter Universal Bead Cutter
	108	Drop Leaf Table Cutter
	110	O.G. Cutter Cupboard Door Cutter
	112	Sash, Rabbet Cutter
	113	5/6" Bead, 5/6" Cove Cutter 3/4" x 3/4" Quarter Round Cutter
	115	Glue Joint Cutter
		Safety Cutter Head, 3 knife, 5/8" arbor hole
	6458	4" dia. Safety Cutter Head
	6460	Safety Cutter Head Set, includes No. 6458 head, and 6 sets of knives Nos.
		3092, 3094, 3095, 3099, 3100 and
		3101 inclusive.
		Safety Cutter Head Knives (set of 3)
	3092	O.G. Moulding (#26) 1/2" Quarter Round
3092 3094 3095	3094	5/16" Bead and 5/16" Cove (#29)
3099 3100 3101	3099	Straight Knives Glue Joint
3077	3101	Cupboard Door (¾" radius, 7° rake) Drop Leaf Table Joint, ½" Cove
3102 3103 3104	3102	Drop Leaf Table Joint, 1/2" Quarter Round
3105	3104 3105	Groove, ¼" Tongue, ¼"
		Shaper Ring, for irregular shaping,
	3106	used with No. 6458 Cutter Head. 4" dia. Shaper Ring, 5%" arbor hole.
		2-Knife Shaper Head
	6480	2-Knife Shaper Head, 5" long x 1½" wide x 1%" thick, 5%" arbor hole.
12, 3	6479	2-Knife Shaper Cutter Head Set, includes
		#6480 head and 6 sets of Knives, Nos. 3073, 3076, 6463, 6469, 6477
		and 6478 inclusive.
		3076 3073 3070 3067
6472 6470	3079	3076 3073 3070 3067
	2000	

3099 3100 3101 3102 3103 3104	3099 3100 3101 3102 3103 3104 3105	Straight Knives Glue Joint Cupboard Door (3/8" radius, 7° rake) Drop Leaf Table Joint, ½" Cove Drop Leaf Table Joint, ½" Quarter Round Groove, ¼" Tongue, ¼" Shaper Ring, for irregular shaping,				
	3106	used with	Ring, for No. 6458 aper Ring,	Cutter Hea	ıd.	
	6480	2-Knife S	Shaper H	id, 5" lon	g x 1½"	
6.3	6479	2-Knife Sh	1/8" thick,	er Head Se	et, includes	
		Nos. 30	head and 073, 3076, 78 inclusive	6463, 64	of Knives, 169, 6477	
4			1	2070	3067	
6472 6470	3079	3076	3073	3070	3067	
			2074	3071	3068	
6478 6473 644	69 6463	3077	3074	30/1	3068	
6475 6471	6477	3078	3075	3072	3069	

				-	
		Knives for 6480 Shaper Head		To be	
pa n	ırt o.	1/4"-3%" thick, high speed steel, with one hole and held in head by 1/4" dia. fillister head socket screws.		Thick- ness	Length
30 30 30 30 30 30 30 30 30 30 64 64	69 70	3/6" Quarter Round Knives. 3/6" Bead and 3/6" Cove Knives. 3/6" Cove and 3/6" Bead Knives. Nosing Cutter, 7/6" Nose Knives. Nosing Cutter 5/8" Nose Knives. Nosing Cutter 15/6" Nose Knives. O.G. Moulding 7/6" Bead and Cove Knives (combined). Nosing Cutter 11/4" Nose Knives. 5/8" Quarter Round Knives. 5/6" Bead and 5/6" Cove Knives. 5/6" Bead and 5/6" Cove Knives. 5/6" Cove and 5/6" Bead Knives. Fluting Cutter 5/6" Knives. Fluting Cutter 5/6" Knives. 3/4" Quarter Round Knives, Series No. 8065. Glue Joint Knives. Drop Leaf Table, combination Knives. Tongue and Groove 1" Flooring Combination Knives. Miter Lock Joint Combination Knives.	20 21 22 23 24 25 26 27 28 29 30 31 32	\\\/\alpha'' \\/\alpha'' \\\\alpha''' \\/\alpha''' \\\\alpha''' \\\\alpha''' \\\\alpha'''' \\\\alpha''' \\\\\alpha''' \\\\alpha''' \\\\alpha''' \\\\alpha''' \\\\\alpha''' \\\\alpha''' \\\\\alpha'''' \\\\\alpha'''' \\\\alpha'''' \\\\\alpha'''' \\\\\alpha'''' \\\\\alpha'''' \\\\\alpha'''' \\\\\alpha'''' \\\\\alpha'''' \\\\\alpha'''' \\\\\alpha'''' \\\\\alpha'''' \\\\\\alpha''''' \\\\\\alpha''''' \\\\\\alpha''''' \\\\\\\alpha'''''' \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1
64	73	Panel Raising Knives Surfacing Knives		3/8"	11/4"
	178	Cupboard Door Lip Knives, ¾" radius, 7° rake		1/4"	1"
		Knives		1/4"	2"

NOTE: ¾" thick knives listed above are grooved ¼" thickness to fit No. 6480 Shaper Head. These knives also available in carbide tipped type on special order.

ACCESSORIES AND POWER BRAKE



Power Brake to stop saw blade

119951—Magnetic Brake Switch for Model MB ½ h.p. 110 volts 60 cycles 1 phase AC.



117851—Magnetic Brake Switch for Model GW 1½ h.p. 115/230 dual voltage 60 cycles 1 phase AC with "built-in" voltage change switch.

Steel Cabinet for Model MB

119900—Steel Cabinet complete (KD). 119901-Steel Shelves for above.

Steel Legs

for Model GW 117750-Steel Leg (Set of 4 required).



Standard Safety Guard

includes Dust-Elbow and Kick Back Device

100820-9" dia. Guard for Model MB. 5094—10" dia. Guard for

Model GW. ##Automatic Safety Guards

include "Free Floating" Safety Rings, Dust Elbow and Kick-Back Device

Kick-Back Device

100835—9" dia. Automatic
Safety Guard for Model MB.

117919—10" dia. Automatic
Safety Guard for Model GW.

117920—12" dia. Automatic
Safety Guard for Model GW.

119818—Special Splitter &
Kick-Back Device for 9" Guard.

117917—Special Splitter &
Kick-Back Device for 10"
Guard. Guard.

117918—Special Splitter & Kick-Back Device for 12"

AMF DE WALT "POWER SHOP" ATTACHMENTS



Belt Sander Attachment

8022—Belt Sander, including Belt 4" wide x 36" long. pulley and drive belt.

8023—Sanding Belts, 4" wide x 36" long.



8024 — 7 teeth per inch 8025 — 10 teeth per inch

Saber Saw Attachment

9100—Saber Saw Attachment Complete, has 27" throat capacity. Quickly and securely attached to saw table. Pulley driven by DeWalt "Power Shop" motor.

Saber Saw Blades

8026-15 teeth per inch 8027-20 teeth per inch

8028-Set of 8024, 8025, 8027



Lathe Attachment

9000—12" Lathe Attachment Complete has 37" length capacity. Quickly mounted in working position. Driven by DeWalt "Power Shop" Motor or usable as separate bench lathe.

9007-33/4" dia. Face Plate









This FREE PLAN to every AMF DE WALT purchaser shows you how to build the PERFECT HOME for your machine. It's complete with material list and hardware. Exploded views show exactly how to put it together quickly. Also, it includes catalog list of all tools, accessories and attachments for your AMF DE WALT POWER SHOP.

FREE

SOUND MOVIES



SHOP-AIDS



DEMONSTRATIONS at your dealer's



Your AMF DE WALT dealer can arrange FREE MOVIES on this amazing machine for your hobby club, local school, civic or fraternal organizations. There's no obligation.



Ask your AMF DE WALT dealer to put you on our regular mailing list to receive FREE OF CHARGE the highly popular AMF DE WALT "SAW TIPS" and other helpful shop aids.



Franchised AMF DE WALT POWER SHOP dealers have a combination display and demonstration booth in their store. They will gladly DEMONSTRATE this newest of new home power tools for you.



LANCASTER, PENNSYLVANIA, U.S.A.
In Canada: De Walt Canada Ltd.,
Guelph, Ontario

Form SP-58-54



LANCASTER, PA.

SUBSIDIARY OF AMERICAN MACHINE & FOUNDRY COMPANY

Date: Sept. 1, 1954

PRICE LIST FOR CATALOG SP-58-54

Subject to change without notice

POWER SHOP MACHINES-MODELS MB AND GW

Model	H.P.	Voltage	Phase	Saw Blade Included	Arm	Delivered® Prices	
MB-C (Portable)	1/2	115	1	9"	Std.	\$229.00	
MB-E (Portable)	3/4	220 or 440 or 550	3	9"	Std.	260.00	
GW-I (With Legs)	1 1/2	115/230	1	10"	Std.	395.00	
GW-M (With Legs	1 1/2	220 or 440 or 550	3	10′′	Std.	398.00	

Prices of machines listed include protected motor for 60 cycle current—idle speed, 3600 r.p.m.; load speed, 3425 r.p.m. (50 cycle motor, same price)—with arbor, arbor collars, arbor nut, saw guard, manual toggle type switch and ONE combination type saw blade of recommended diameter. If GW models are

desired without legs for portable use deduct \$12.50. *Prices shown are F.O.B. Lancaster, Pa., freight allowed to destination in U.S.A. by least expensive carrier. If purchaser specifies carrier, difference in rates, if any, to be charged to purchaser.

TOOLS, ACCESSORIES, AND ATTACHMENTS

Effective on orders received on and after Sept. 1, 1954

All orders received for Tools and Accessories totaling \$200.00 or more at list prices will be F.O.B. Lancaster, Pa., freight allowed to destination in U.S.A. by least expensive carrier.

Orders for Tools and Accessories totaling less than \$200.00 at list prices will be shipped F.O.B. Lancaster, Pa. All tools are for $\frac{5}{6}$ " arbor and for motor speed of 3600 RPM.

Part No.	Description	List Price	Part No.	. Description	List Price
	Abrasive, Grinding and Buffing Wheels		2432	1/16" thick spacing collar, 2" dia	\$ 1.50
69	Abrasive wheel—for cutting ceramics, 8"		2433	1/8" thick spacing collar, 2" dia	1.50
	dia. x 3/32" thick	\$ 3.90	2434	1/4" thick spacing collar, 2" dia	1.50
70	Abrasive wheel—for cutting steel, 8" dia.	3.90	2435	3/8" thick spacing collar, 2" dia	1.50
352	\times 3/32" thick		2437	½" thick spacing collar, 2" dia	1.50
3,72	grit	3.95	6379	3" dia. rotary planer, 5%", L.H. thread with 4 knives and wrench (same as #6356)	11.50
353	Cup wheel, $3\frac{1}{2}$ " dia. x 2" wide, fine grit	3.95	6376	Set of four (4) round shank knives for	
402	Grinding wheel, $6''$ dia. x $\frac{1}{2}''$ thick	3.40 ₩	33.1.3	No. 6379	2.60
403	Grinding wheel, $4''$ dia. \times $3/4''$ thick	2.80		Sandara Dies and Drum Tune	
427	Buffing wheel, cloth buffins, 6" dia. x $\frac{1}{2}$ "	1.50	7450	Sanders, Disc and Drum Type	
428	wide	1.50 2.25	7459	8" dia. sander disc (including one each 8" dia. disc sandpaper No. $0 - \frac{1}{2} - 1 - \frac{1}{2}$ grit and	
720	butting wheel, wire brush, o dia.—coarse	2.25		one distic stick), 5/8", L.H. thread	\$ 8.70
	Adaptors, Boring Bits, and Router Bits		463	10 assorted 8" dia. sandpaper discs, grits	
2107	Adaptor, 5/8", L.H. thread and 1/2" hole for			No. 0-1/2-1-11/2	2.50
750	straight shank bits	\$ 2.50	3901	Distic stick for applying sandpaper	.65
759	Boring bit, 1/4", L.H. straight 1/2" shank, use with 2107 adaptor	1.65	459 460	8" dia. sandpaper discs, No. 0 grit per 100	
760	Boring bit, 5/16", L.H. straight ½" shank,		461	8" dia. sandpaper discs, No. ½ grit per 100 8" dia. sandpaper discs, No. 1 grit per 100	
	use with 2107 adaptor	1.90	462	8" dia. sandpaper discs, No. 1 ½ grit per 100	
761	Boring bit, 3/8", L.H. straight 1/2" shank,		7468	2½" dia., 3" long, drum sander, 5%" L.H.	27.33
763	use with 2107 adaptor	2.10		thread	4.95
762	Boring bit, ½", L.H. straight ½" shank, use with 2107 adaptor	3.15	7465	1" dia., 3" long, drum sander, including 5	
763	Boring bit, 5/8", L.H. straight 1/2" shank,	5115	7466	sanding sleeves	3.75
	use with 2107 adaptor	4.20	7466	Set 5 garnet sandpaper sleeves, 1" dia., 3" long	1.75
764	Boring bit, 3/4", L.H. straight 1/2" shank,				,
765	use with 2107 adaptor	5.55		Saw Blades	
105	use with 2107 adaptor	6.70	954	9" Combination, flat ground, set tooth,	
766	Boring bit, 1", L.H. straight ½" shank,		000	saw blade (novelty type tooth)	\$ 5.50
7	use with 2107 adaptor	7.70	980	10" Combination, flat ground, set tooth, saw blade (novelty type tooth)	6.40
8010	Boring bit set, including adaptor No. 2107	-	992	12" Combination, flat ground, set tooth,	0.10
	and three bits, No. 759-1/4", No. 761-3/8", No. 762-1/2"	9.20		saw blade (novelty type tooth)	7.75
3802	3/8" Router bit, use with Adaptor No. 2107	5.50	1402	9" Rip, flat ground, set tooth, saw blade	5.50
3803	1/2" Router bit, use with Adaptor No. 2107	5.50	1420	10" Rip, flat ground, set tooth, saw blade	6.40
	Dada Hands Specing Callers Patery Plans		990	9" Hard Tip, combination, saw blade	2.96
6034	Dado Heads, Spacing Collars, Rotary Plane		991	10" Hard Tip, combination, saw blade	3.55
6024	Flat ground set tooth dado head, 6" dia. x 13/16" wide	\$14.50	1266	8" Hollow ground, miter saw blade, with 4 cutting and 1 raker tooth	6.15
6025	Flat ground set tooth dado head, 8" dia. x	Ψσ	1252	9" Hollow ground, miter saw blade, with	3.13
	1" wide	21.25		4 cutting and 1 raker tooth	10.45
6001	Hollow ground No. 3 dado head, 6" dia. x		1264	10" Hollow ground, miter saw blade, with	
6020	13/16" wide	29.60	003	4 cutting and 1 raker tooth	10.45
6028	Hollow ground No. 3 dado head, 8" dia. x 13/16" wide	37.16	993	7" dia. fine tooth plywood cutting saw blade	2.65
	15/10 mac	37.10		Didde	2.05

TOOLS, ACCESSORIES, AND ATTACHMENTS

Part No.	Description	List Pric
981	9" Combination safety saw blade	\$ 5.5
982	10" Combination safety saw blade	6.4
988	9" Combination carbide tipped saw blade	16.2
989	10" Combination carbide tipped saw blade	17.5
1714	9" Non-ferrous metal cutting saw blade	5.9
Sho	ping Heads, Jointer Heads, Cutters and Kn	ives
3472	2" dia. x 2" long jointer head cutter, solid 4 wing, including special 5%" L.H. nut	\$12.3
101	Two wing tongue cutter	2.7
102	Two wing groove cutter	2.7
103	Two wing O.G. cutter for casings	2.7
104	Two wing O.G. combination cutter for cas-	
	ings, $\frac{3}{8}$ " and $\frac{5}{8}$ " moulding	2.7
105	Two wing baseboard cutter	2.7
106	Two wing knotty pine panel cutter	2.7
107	Two wing straight cutter	2.7
108	Two wing universal bead cutter	2.7
109	Two wing drop leaf table cutter	2.7
110	Two wing reverse O.G. combination cutter	2 7
111	for casings	2.7 2.7
112	Two wing sash, rabbet cutter	2.7
113	Two wing 5/16" bead, 5/16" cove cutter	2.7
114	Two wing $3/10^{\circ}$ bead, $3/10^{\circ}$ cove cutter. Two wing $3/4^{\circ\prime\prime} \times 3/4^{\circ\prime\prime}$ quarter round cutter.	2.7
115	Two wing glue joint cutter	2.7
6458		
6460	4" dia. safety cutter head, 3 knife Complete safety cutter head shaper set, in-	\$ 9.0
0.00	cluding No. 6458 head and 6 sets of knives.	
	No. 3092, No. 3094, No. 3095, No. 3099, No. 3100, No. 3101	42.0
Followin	g knives for No. 6458 Head (set of 3 kniv	
3092	Safety cutter head O.G. Moulding knives	ves/
	No. 26	5.7
3094	Safety cutter head 5/8" quarter round	
	knives No. 28	5.7
3095	Safety cutter head 5/16" bead and 5/16"	
3099	cove knives No. 29	5.7
3100		5.7
3101	Safety cutter head glue joint knives	5.7
3102	Safety cutter head cupboard door knives Safety cutter head drop leaf, table joint	5.7
3102	knives ½" cove	5.7
3103	Safety cutter head drop leaf table joint	
	knives 1/2" quarter round	5.7
3104	Safety cutter head $\frac{1}{4}$ " groove knives	5.7
3105	Safety cutter head $\frac{1}{4}$ " tongue knives	5.7
3106	4" dia. shaper ring, for irregular shaping used with No. 6458 cutter head	2.5
6480	2 knife shaper head, 5" long x 11/2" wide	
	$\times \%$ thick	\$ 9.9
6479	Complete safety cutter head set including No. 6480 head and six sets of knives,	- 10m 2000
	No. 6480 head and six sets of knives,	
	No. 3073, No. 3076, No. 6463, No. 6469,	1002
	No. 6477, No. 6478	42.5

Self-aligning knives for shaper head No. 6480. 1/4" and 3/8" thick, high speed steel with one hole and held in head by 1/4" dia. fillister head socket screws. 3/8" thick knives listed below are grooved to 1/4" thickness to fit head:

Part No.	Description	No.	Thick- ness	Knife Length	Price Set of 2
3067	3/8" quarter round knives	20	1/4"	1"	\$5.50
3068	3/16" bead & 3/16" cove knives	21	1/4"	1"	5.50
3069	3/16" cove & 3/16" bead knives	22	1/4"	1"	5.50
3070	Nosing cutter 7/16" nose knives	23	1/4"	1"	5.50
3071	Nosing cutter 5/8" nose knives	24	1/4"	1"	5.50

Part No.	Description	No.	Thick- ness	Knife Length	Price Set of 2
	osing cutter 15/16" nose knives	25	1/4''	1 1/4"	\$8.25
30/3 C	.G. Moulding 7/16" bead and ove knives combined	26	1/4"	1"	5.50
	osing cutter 11/4" nose knives	27	3/8"	11/2"	9.90
	" guarter round knives	28	1/4"	1"	5.50
,	/16" bead & 5/16" cove knives	29	1/4"	1"	5.50
	/16" cove & 5/16" bead knives	30	1/4"	1"	5.50
	uting cutter 5/16" knives	31	1/4"	1"	5.50
and the same of th	uting cutter 7/16" knives	32	1/4"	1"	5.50
	4" quarter round knives series	32	/4		2.20
	o. 8065		1/4"	1"	5.50
	lue joint knives		1/4"	1"	5.50
	rop leaf table, combination				
	nives		3/8"	11/2"	9.90
7/1 I	ongue and groove 1" flooring ombination knives		3/8′′	11/2"	9.90
	liter lock joint combination nives		3/8"	1 1/4"	9.90
rancer and rank	anel raising knives		3/8"	11/4"	9.90
	urfacing knives		3/8"	13/4"	9.90
477 J	pinting, surfacing and panel		78	7.4	
2	' stock). For surfacing up to $\frac{1}{2}$ " wide		1/4"	2"	5.50
	upboard door lip knives, 3/8"		74		3.50
ro	idius, 7° rake		1/4"	1"	5.50
art No	Description			Li	st Price
	Accessories and Po	wer	Brake		
19900	Steel cabinet assembly for	or M	B model	s	\$32.50
19901	Steel shelf for steel cabi				2.60
17750	Steel leas for GW (4 rea				12.50
19951	Power brake for MB-C	,			33.75
17857	Power brake for GW-I	only			34.75
	Guards				
100820		gua	rd asser	mbly	
	Lincluding albow and anti-	Vick	back ass	nm	
	(including elbow and anti	-kick	back ass	sem-	\$ 9 90
	bly for MB and GW Mod	lels)	back ass		The same of the same of
5094	bly for MB and GW Mod	lels)	back ass		The same of the same
5094	bly for MB and GW Mod 10" dia.—same as above	lels)	back ass		12.50
5094 17913	bly for MB and GW Moo 10" dia.—same as above 12" dia.—same as above	lels) 	back ass		12.50 21.75
5094 17913 00835	bly for MB and GW Moo 10" dia.—same as above 12" dia.—same as above 9" automatic safety guo	lels) ird fo	back ass		12.50 21.75 15.75
5094 17913 00835	bly for MB and GW Moo 10" dia.—same as above 12" dia.—same as above 9" automatic safety guo	lels) ird fo	back ass		12.50 21.75 15.75 21.75
5094 17913 00835	bly for MB and GW Moo 10" dia.—same as above 12" dia.—same as above 9" automatic safety guo 10" automatic safety guo	lels) ird fo	back ass	•••	12.50 21.75 15.75
5094 117913 100835 117919	bly for MB and GW Moc 10" dia.—same as above 12" dia.—same as above 9" automatic safety guo 10" automatic safety guo 12" automatic safety guo	lels) ird fo	back ass		12.50 21.75 15.75 21.75
5094 17913 00835 17919	bly for MB and GW Moc 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud Special splitter and kick	lels) ird for the state of the	back ass	 for	12.50 21.75 15.75 21.75 34.75
5094 17913 00835 17919 17920	bly for MB and GW Moc 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels) ard for rd for back	back ass	 for	12.50 21.75 15.75 21.75
5094 17913 00835 17919 17920 19818	bly for MB and GW Moc 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels) ard ford ford ford ford back	back ass	 for 	15.75 21.75 34.75 4.95
5094 17913 00835 17919 17920 19818	bly for MB and GW Moc 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels) ard ford ford ford ford back	back ass	 for 	12.50 21.75 15.75 21.75 34.75
5094 17913 00835 17919 17920 19818	bly for MB and GW Moc 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels) ard ford ford ford ford back	or MB . or GW . device	 for 	12.50 21.75 15.75 21.75 34.75 4.95
5094 17913 00835 17919 17920 19818	bly for MB and GW Moo 10" dia.—same as above 12" dia.—same as above 9" automatic safety gue 10" automatic safety gue 12" automatic safety gue Special splitter and kick 9" guard	lels) ard for rd for back back	or MB	 for for	12.50 21.75 15.75 21.75 34.75 4.95
5094 17913 00835 17919 17920 19818	bly for MB and GW Moc 10" dia.—same as above 12" dia.—same as above 9" automatic safety guo 10" automatic safety guo 12" automatic safety guo Special splitter and kick 9" guard	lels) ind ford ford ford ford ford back back back	or MB	 for for	12.50 21.75 15.75 21.75 34.75 4.95
5094 117913 100835 117919 17920 119818 117917	bly for MB and GW Moc 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels) ard ford ford ford back back back	or MB . or GW . or GW . device	for for	12.50 21.75 15.75 21.75 34.75 4.95
5094 17913 00835 17919 17920 119818	bly for MB and GW Moc 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels)	or MB . or GW . device	for for	12.50 21.75 15.75 21.75 34.75 4.95 4.95
5094 17913 00835 17919 17920 119818 117917	bly for MB and GW Moc 10" dia.—same as above 12" dia.—same as above 9" automatic safety gue 10" automatic safety gue 12" automatic safety gue Special splitter and kick 9" guard Special splitter and kick 10" guard Special splitter and kick 12" guard Attachmen Lathe Attachment 12" sincludes Pulleys and Belt	lels) ard for for for back back back back back	or MB . or GW . or GW . device . device .	for for	12.50 21.75 15.75 21.75 34.75 4.95 4.95 4.95
5094 17913 00835 17919 17920 19818 17917	bly for MB and GW Moc 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels) ard for rd for back back back back	or MB . or GW . or GW . device	for for	12.50 21.75 15.75 21.75 34.75 4.95 4.95
5094 17913 00835 17919 17920 19818 17917 17918	bly for MB and GW Moc 10" dia.—same as above 12" dia.—same as above 9" automatic safety gue 10" automatic safety gue 12" automatic safety gue Special splitter and kick 9" guard Special splitter and kick 10" guard Special splitter and kick 12" guard Attachmen Lathe Attachment 12" sincludes Pulleys and Belt	lels) ard for rd for back back back back	or MB . or GW . or GW . device . device	for for for	12.50 21.75 15.75 21.75 34.75 4.95 4.95 4.95 \$55.00 1.25
5094 17913 00835 17919 17920 19818 17917 17918	bly for MB and GW Mood 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels)	or MB . or GW . or GW . device device	for for for	12.50 21.75 15.75 21.75 34.75 4.95 4.95 4.95
5094 17913 00835 17919 17920 19818 17917 17918	bly for MB and GW Mood 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels)	or MB . or GW . or GW . device device	for for for	12.50 21.75 15.75 21.75 34.75 4.95 4.95 4.95 \$55.00 1.25
5094 17913 00835 17919 17920 19818 17917 17918	bly for MB and GW Mood 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels)	or GW . or GW . device device device device device device	for for for for for	12.50 21.75 15.75 21.75 34.75 4.95 4.95 4.95 \$55.00 1.25
5094 17913 00835 17919 17920 19818 17917 17918 9000 9007 8006 8022	bly for MB and GW Moc 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels) ard for rd f	or MB . or GW . or GW . device device device	for for for for for for dispersion ong, dispersion for	12.50 21.75 15.75 21.75 34.75 4.95 4.95 4.95 \$55.00 1.25
5094 17913 00835 17919 17920 19818 17917 17918	bly for MB and GW Moc 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels) and for an analysis an analysis and for an analysis analysis and an analysis and an analysis and an analysis and an ana	or MB . or GW . or GW . device	for	12.50 21.75 15.75 21.75 34.75 4.95 4.95 4.95 \$55.00 1.25 10.95 27.50
5094 17913 00835 17919 17920 19818 17917 17918 9000 9007 8006 8022 8038	bly for MB and GW Moc 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels)	or MB . or GW . or GW . device device 37" I	for for for for for	12.50 21.75 15.75 21.75 34.75 4.95 4.95 4.95 \$55.00 1.25
5094 17913 00835 17919 17920 19818 17917 17918 9000 9007 8006 8022	bly for MB and GW Moc 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels)rd for ford for for ford for	or MB . or GW . or GW . device	for	12.50 21.75 15.75 21.75 34.75 4.95 4.95 4.95 \$55.00 1.25 10.95 27.50
5094 17913 00835 17919 17920 19818 17917 17918 9000 9007 8006 8022 8038	bly for MB and GW Mood 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels)	or MB . or GW . or GW . device . device	for	12.50 21.75 15.75 21.75 34.75 4.95 4.95 4.95 \$55.00 1.25 10.95 27.50
5094 17913 00835 17919 17920 19818 17917 17918 9000 9007 8006 8022 8038	bly for MB and GW Mood 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels)	or MB . or GW . or GW . device . device	for	12.50 21.75 15.75 21.75 34.75 4.95 4.95 4.95 \$55.00 1.25 10.95 27.50
5094 17913 00835 17919 17920 19818 17917 17918 9000 9007 8006 8022 8038 8023	bly for MB and GW Moc 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels)	or MB . or GW . or GW . device	for	12.50 21.75 15.75 21.75 34.75 4.95 4.95 4.95 \$55.00 1.25 10.95 27.50 1.10
5094 17913 00835 17919 17920 19818 17917 17918 9000 9007 8006 8022 8038 8023 8039	bly for MB and GW Mood 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels)	or MB . or GW . or GW . device device device dod hand (Set o	for for for for for for def 6) ulley nder nder	12.50 21.75 15.75 21.75 34.75 4.95 4.95 4.95 \$55.00 1.25 10.95 27.50 1.10
5094 17913 00835 17919 17920 19818 17917 17918 9000 9007 8006 8022 8038 8023	bly for MB and GW Mood 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels)	or MB . or GW . or GW . device	for Belt	12.50 21.75 15.75 21.75 34.75 4.95 4.95 4.95 \$55.00 1.25 10.95 27.50 1.10 1.10
5094 17913 00835 17919 17920 19818 17917 17918 9000 9007 8006 8022 8038 8023 8039 9100	bly for MB and GW Mood 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels)	or MB . or GW . or GW . device	for	12.50 21.75 15.75 21.75 34.75 4.95 4.95 4.95 \$55.00 1.25 10.95 27.50 1.10 1.10 24.95
5094 17913 00835 17919 17920 19818 17917 17918 9000 9007 8006 8022 8038 8023 8039	bly for MB and GW Moot 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels)	or MB . or GW . or GW . device	for	12.50 21.75 15.75 21.75 34.75 4.95 4.95 4.95 \$55.00 1.25 10.95 27.50 1.10 1.10 24.95
5094 17913 00835 17919 17920 19818 17917 17918 9000 9007 8006 8022 8038 8023 8039 9100	bly for MB and GW Moot 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels)	or MB . or GW . or GW . device	for	12.50 21.75 15.75 21.75 34.75 4.95 4.95 4.95 \$55.00 1.25 10.95 27.50 1.10 1.10 24.95
5094 117913 100835 117919 117920 119818 117917 117918 9000 9007 8006 8022 8038 8023 8039 9100 8024 8025	bly for MB and GW Mood 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels)	or MB . or GW . or GW . device	for	12.50 21.75 15.75 21.75 34.75 4.95 4.95 4.95 \$55.00 1.25 10.95 27.50 1.10 1.10 24.95 .75
5094 117913 100835 117919 117920 119818 117917 117918 9000 9007 8006 8022 8038 8023 8039 9100 8024	bly for MB and GW Moot 10" dia.—same as above 12" dia.—same as above 9" automatic safety gud 10" automatic safety gud 12" automatic safety gud 12" automatic safety gud Special splitter and kick 9" guard	lels)	or MB . or GW . or GW . device	for	12.50 21.75 15.75 21.75 34.75 4.95 4.95 4.95 \$55.00 1.25 10.95 27.50 1.10 1.10 24.95 .75

8028 Saber Blades (1 ea. 8024, 8025, 8027)
(Set of 3)

.40

