



**New Ways to
Make Money
On Your
Cutting Jobs
with**

"Job Tested"

Amf DEWALT®

Methods!



HERE is management's dream of life-time shop flexibility . . . an amazingly, low-cost investment in **ONE** machine that can handle unlimited cutting operations and increase opportunities for taking on other work without adding to shop equipment.

Thousands of satisfied owners are earning **BIG PROFITS** using new methods with their AMF De Walt machines on construction, maintenance and repair work, in shipping departments, pattern shops, production lines, lumber yards, planing mills . . . wherever they cut wood, metals, plastics and compositions.

This is an accurate, smooth cutting machine . . . instantly sets up for different jobs . . . **PLUS** greater operator safety than ever before. It's what the whole woodworking machinery industry has been shooting for . . . and AMF De Walt has it!

This book brings you new ideas on how you, too, can gain greater shop efficiency and safety **PLUS** increasing your opportunity to take on other jobs without adding to your equipment investment. One AMF De Walt can bring you benefits like these . . .

1 Reduces Capital Equipment Investment 60% or More.

2 Top-Side Cutting is Safer Cutting.

3 Realize 75% Savings in Floor Space Alone.

4 Save 90% in Layout and Marking Time.

5 Reduces Waste and Salvages Lumber.

6 One Minute Change-Over, No Shut Down Worries.

7 Provides Life-Time Accuracy, Does Better Work.

8 Flat Bottom Direct Drive Motor Cuts Deeper than Others.

9 Reduces Fatigue, Easiest and Safest to Operate.

10 No Special Installation Cost means **PLUS** Savings.

11 Does Not Outmode Itself, Designed Years Ahead.

12 Portable for All Around Use.

13 Modern Straight-line Materials Handling.

14 Accuracy Saves Fitting, Speeds Production.

15 Handles Unusual and Special Jobs Easily.

16 Big Capacity and Sizes to Meet Every Need.

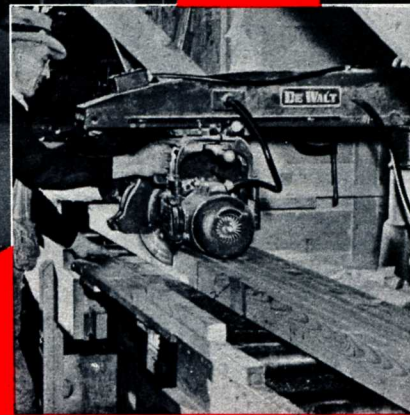
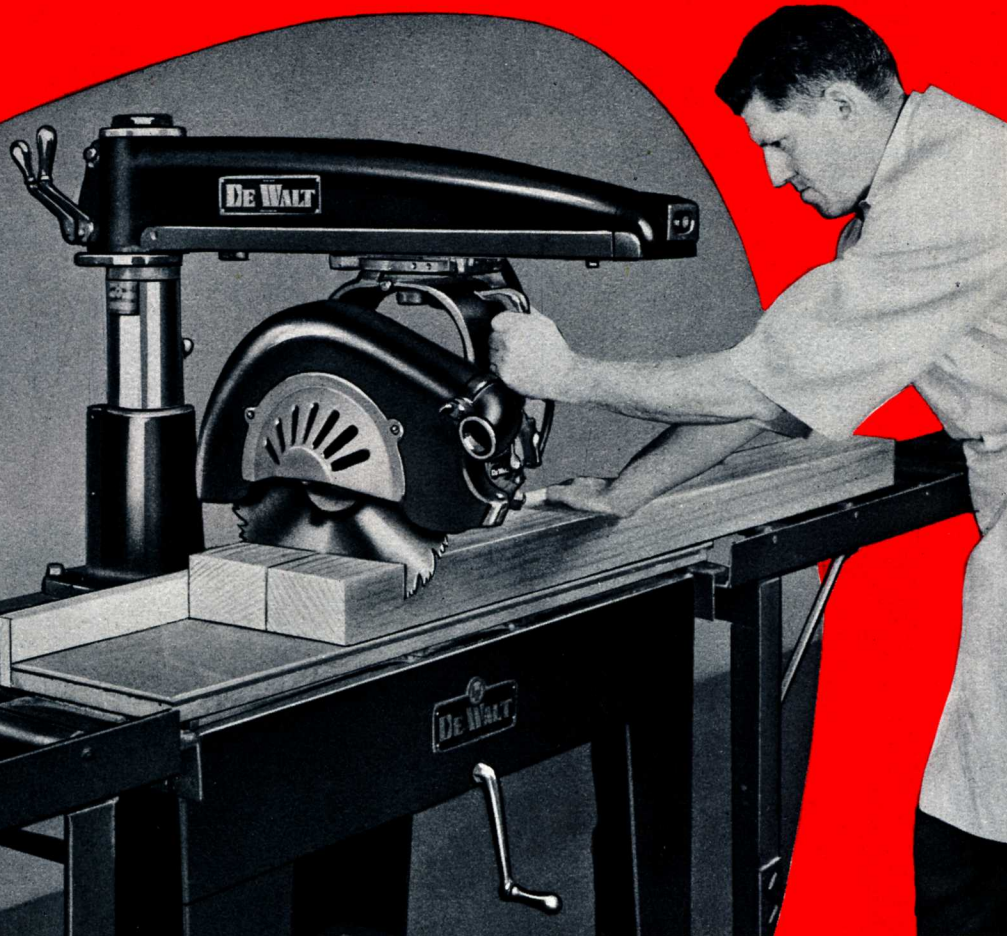
17 Complete Flexibility to do Many Different Jobs.

PLUS Many More Benefits No Other Equipment Can Deliver!

Reduces capital equipment investment 60% or more*

Top-Side Cutting is Safer Cutting

AMF De Walt "Top-Side" cutting action is the safest of all. The saw is driven direct from the motor and always works on the top side of the material. This action firmly holds material DOWN on the level work table and against the guide fence while the saw cuts smooth and true. The saw is never hidden beneath the stock, you always know where it is. Operators like it. Safety men and insurance companies endorse it!



* There's no need to have your plant cluttered up with many expensive and single purpose woodworking machines when one low-cost AMF De Walt set-up like this does ALL the work of a swing saw, straight line cut-off and miter saw, table type rip saw, dado machine, shaper PLUS many others.

Think of it! ONE AMF De Walt can save up to 60% or more in capital equipment investment alone . . . yet does the work equal to or better than the many single purpose machines you would have to buy to duplicate its operations.

Realize 75% Savings In Floor Space Alone

On the AMF De Walt, the saw is always adjusted to the material, never the material to the saw. This means that AMF De Walt can be placed against any shop wall . . . instead of in the center of the shop like other machines . . . and still does all its operations. Savings over 75% in floor space are not uncommon. It's ideal for crowded shops because it releases valuable floor space for more profitable uses.

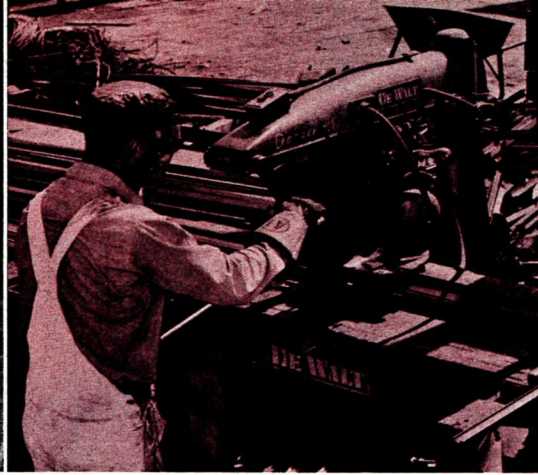
Save 90% In Layout and Marking Time

Since AMF De Walt cuts from above, the layout marks on the top side of the material are easy to follow, eliminate errors. Once the AMF De Walt motorized arm is set up for a special job, a SINGLE mark on the guide or work table permits duplicate cuts in thousands without further marking or measuring required. Savings of 90% in layout and marking time are typical experiences. You, too, can save this way.



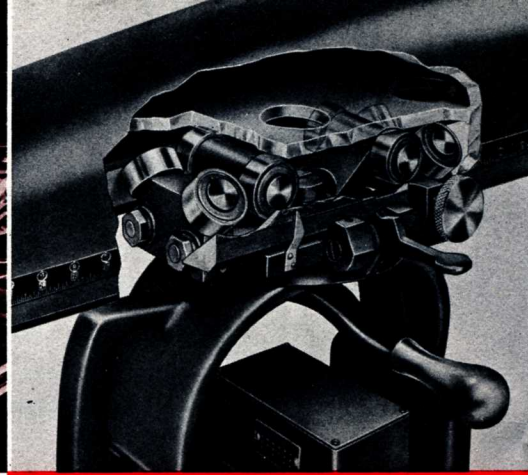
Reduces Waste and Salvages Lumber

The AMF De Walt **MOTORIZED ARM** guarantees accurate cutting at any angle, keeps waste to the minimum. Furthermore, its built-in flexibility now makes it easy for operators to salvage lumber ordinarily wasted. Many AMF De Walt machines pay for themselves on salvage operations, such as re-working incoming crates, boxes and other lumber products into usable pieces.



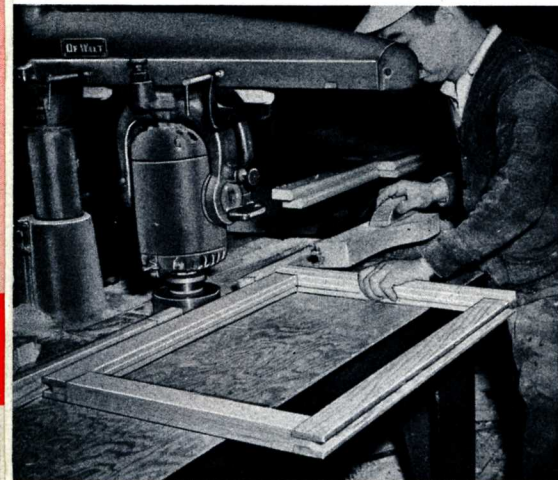
One Minute Change-over, No Shut Down Worries

In one minute or less, AMF De Walt can be converted from one machine to another, simply by changing the saw or cutter directly on the motor shaft. This original AMF De Walt flexibility eliminates "shut down" worries when changing shop layout to meet new pattern changes or seasonal demands. AMF De Walt assures constant production, no time is lost for shop changes.



Provides Life-Time Accuracy, Does Better Work

The exclusive AMF De Walt eight (8) shielded, grease-packed, double row ball bearing carriage in models GE, GA and R2 guarantees life-time accuracy, faster and better work. Each of the 8 bearings has full 1 1/4" wide line contact with the machined tracks, providing **TOTAL 5 1/2" WIDE SURFACE LINE CONTACT** for unmatched accuracy and smooth cutting action. AMF De Walt is accurate today or twenty (20) years from today.



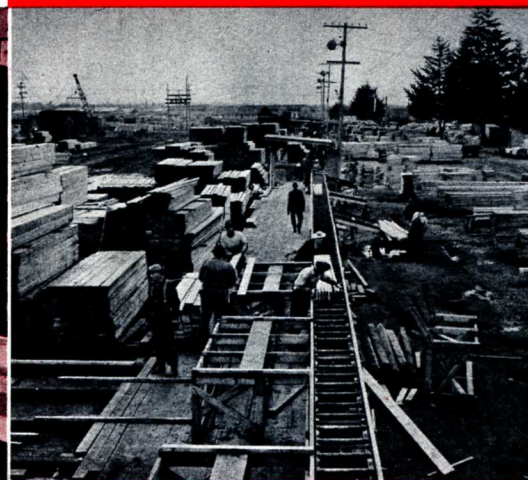
Does Not Outmode Itself, Designed Years Ahead

If you compare AMF De Walt with other machines, you can quickly measure its numerous operating advantages, the actual working area required, its amazing job flexibility . . . all add up to advanced design that will handle anticipated needs. It keeps busy doing different jobs while single purpose machines are idle. It does not outmode itself and is a good, long range investment



Portable for All Around Use

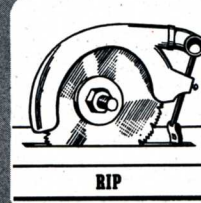
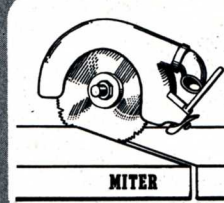
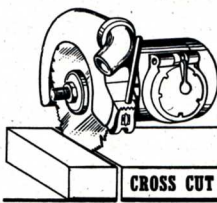
AMF De Walt is scientifically balanced . . . the weight of the motor is always in line with the center line of yoke, arm, column and base to minimize vibration and assure smooth cuts regardless of the operation. This scientific weight distribution makes it unusually portable. It can be taken to any job, thus multiplying the places where it can be effectively used. Also, all exposed machined parts are electroplated to prevent corrosion.

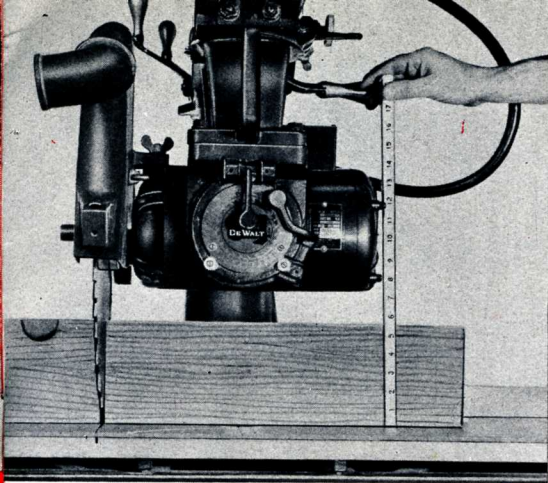


Modern Straight-Line Materials Handling

No matter what cut is made on the AMF De Walt, material always moves in a straight line on a level work table. Such modern materials handling effects Big Savings in cutting and handling time. Here's a production line **ONE (1) mile long** with 18 model GEV 7 1/2 hp De Walt saws that actually pre-cut 1500 buildings in about 65 days. Consider handling techniques like these on your work.

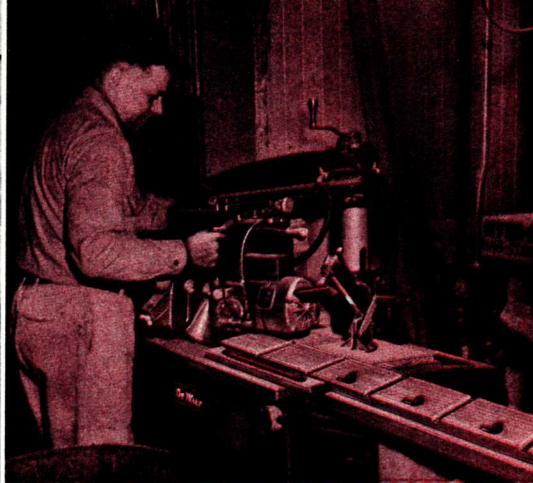
Every **AMF DE WALT**
Does All These Jobs and
More Without Changing
the Position of the
Material.





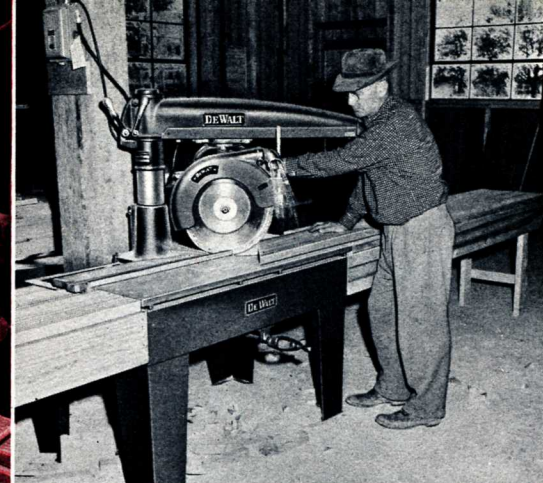
**Flat Bottom Direct Drive Motor Cuts
Up to 40% Deeper than Others**

Every AMF De Walt Direct Drive Motor is custom built with a new flat bottom design that permits 20% to 40% deeper cut than ordinary motors. The 20" saw on the model GEV 7½ hp cuts FULL 7" deep. All motors have sealed-for-life ball bearings, no lubrication needed. Single phase AC motors are modern capacitor voltage relay type . . . no brushes, commutators, armatures to service.



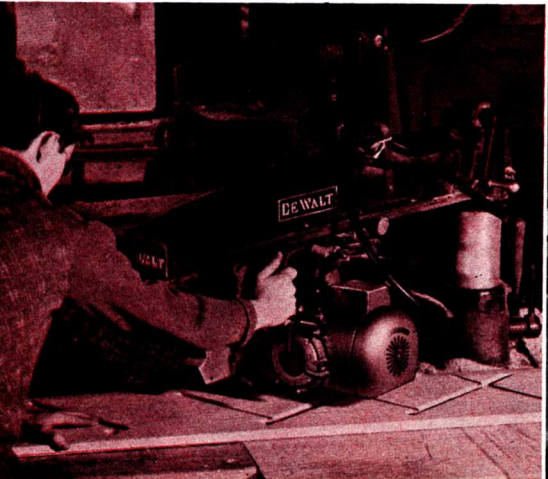
**Reduces Fatigue,
Easiest and Safest To Operate**

Since the operating adjustments are made above the work table, operators find AMF De Walt the easiest, safest machine to handle. The material lies flat at all times and the ball bearing saw carriage considerably reduces operator fatigue. These features help the operator produce with top efficiency the entire working day.



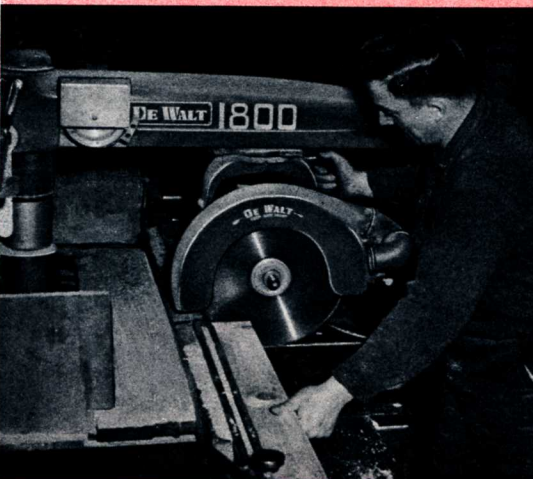
**No Special Installation Cost
Means Plus Savings**

The well balanced AMF De Walt makes it very easy to set up. It is factory tested under power for accuracy before shipment. As soon as the power is connected, your operators start producing. No special wall mountings, brackets nor fixtures are required to install this machine. It is compact, easy to move around and installation costs are negligible.



**Accuracy Saves Fitting,
Speeds Production**

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 uniform cantilever arm tracks guide and support the motor to keep work true and straight. No carpenter can make successive cuts exactly alike . . . but the AMF De Walt motorized arm does it every time at any angle. This accuracy saves fitting on the assembly line, speeds up production.



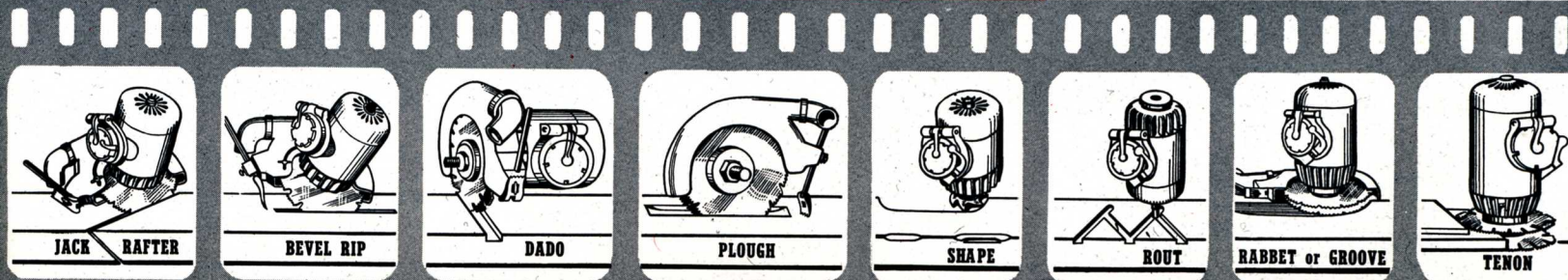
**Big Capacity and Sizes
To Meet Every Need**

Every AMF De Walt model gives the greatest possible cutting capacity per horsepower selected. Without exception, every model can rip to the center of a 48" wide panel and several arm lengths are available in the larger GE and GA models for longer cut-off stroke. Every AMF De Walt machine gives you the BIGGEST CAPACITY at the lowest possible prices.



**Handles Unusual and
Special Jobs Easily**

Practically any job, using a circular cutting tool that can be mounted on the AMF De Walt motor spindle, can be done on this amazing machine. Its versatility is unlimited. Unusual and special jobs can be done on your own AMF De Walt without sending out the work to other sources. Another reason why it is preferred equipment among management men.



JACK RAFTER

BEVEL RIP

DADO

PLOUGH

SHAPE

ROUT

RABBIT or GROOVE

TENON

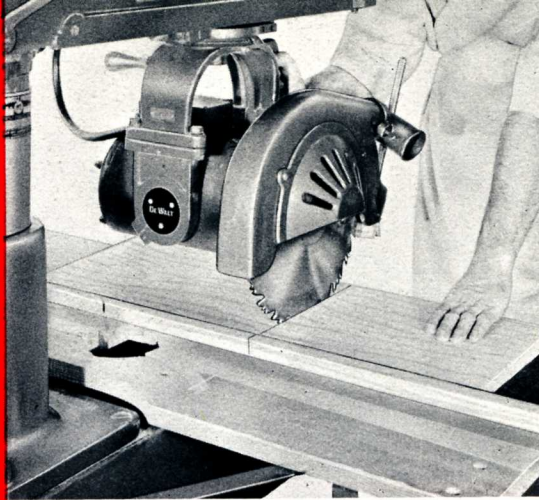
See how **FAST** you can set up and make these 17 popular saw and dado cuts in less than

17 MINUTES

on **AMF DE WALT**® *

These 17 different cuts were clocked several times to determine the elapsed time average for typical operators. You, or your operator, could do the same easily. Compare these jobs with other equipment and you'll learn why only AMF De Walt offers you big savings in time and money.

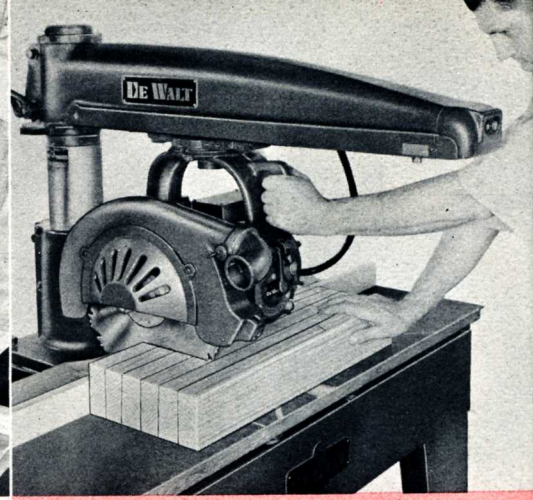
*Cuts made on AMF De Walt GER 5 hp standard arm model.



It's easy to **CROSS-CUT** wide boards like this 1" x 10" stock with one, simple straight line saw motion.

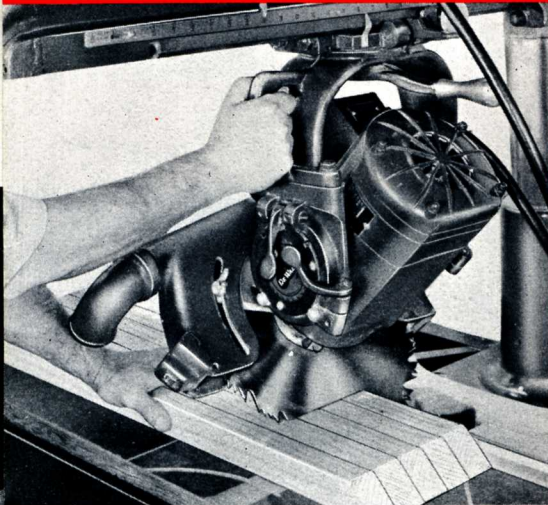
*ELAPSED TIME: 32 seconds.

*Time starts with the mounting of saw blade on motor arbor.

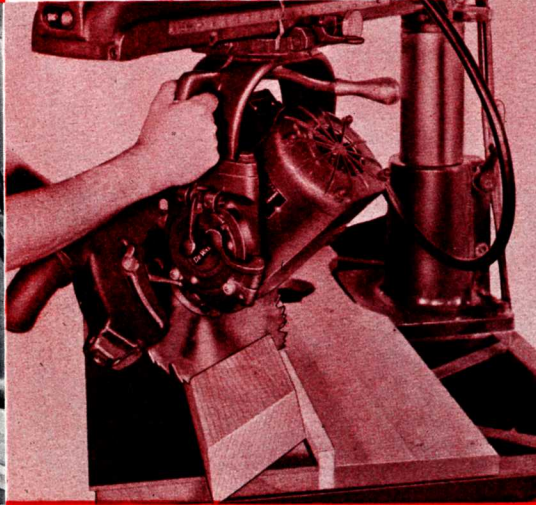


Or, you can stack six 2 x 4's on edge and **MASS CUT-OFF** all six with one stroke across the pieces.

ELAPSED TIME: 1 minute 2 seconds.

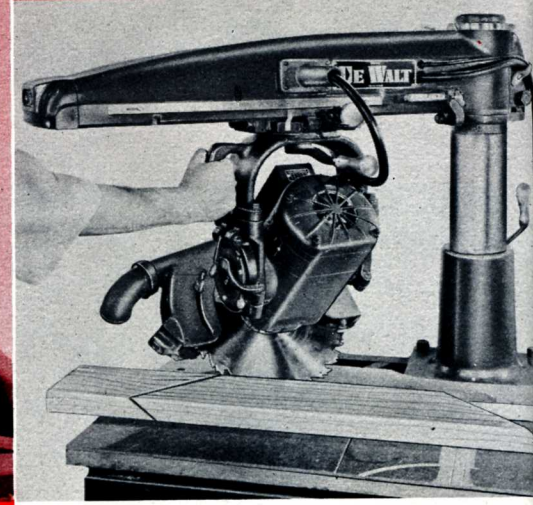


With motor at 45° bevel, the **BEVEL CUT-OFF** operations are simplified because material always lies flat on table. ELAPSED TIME: 4 minutes 6 seconds.

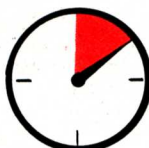
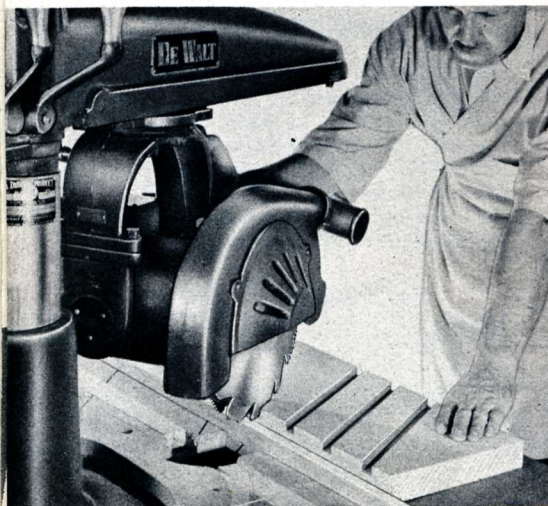


Tilt motor 45°, swing arm to 45° and this 45° **RIGHT HAND DOUBLE MITER** simplifies jack rafter cuts.

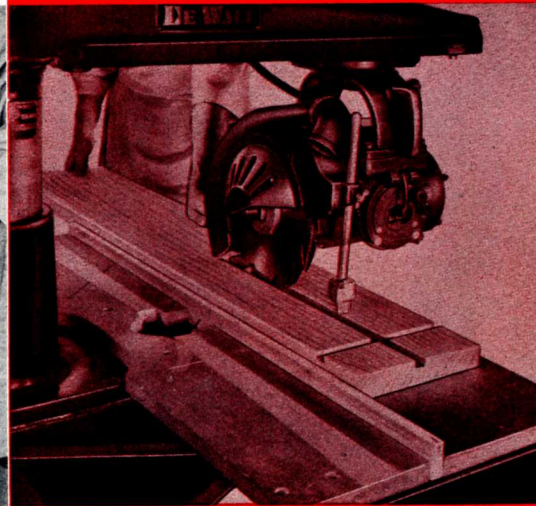
ELAPSED TIME: 4 minutes 37 seconds.



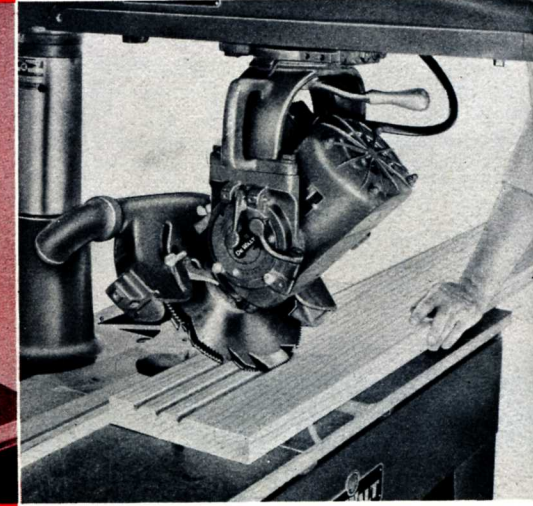
With motor tilted, put arm to left 45° position and **LEFT HAND DOUBLE MITER** operations are a cinch to make. ELAPSED TIME: 5 minutes 17 seconds.



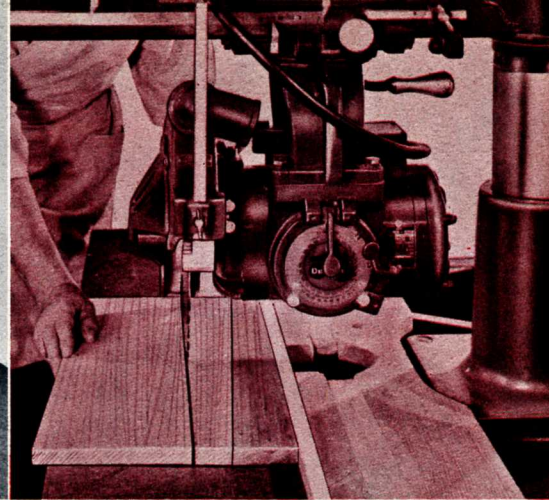
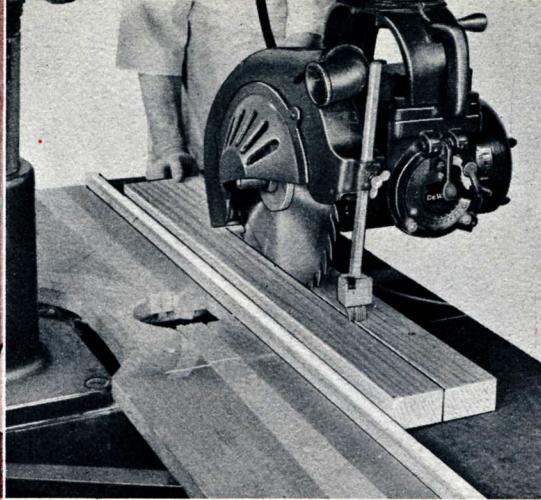
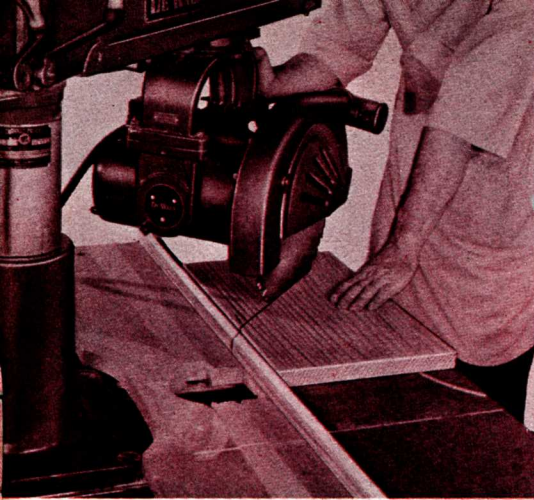
Lock arm at desired degree, then **ANGLE DADO** cuts can be made successively across the stock. ELAPSED TIME: 10 minutes 13 seconds.



Making this **PLOUGH** operation is simplified, working on the "top-side" of material. You see what you're doing. ELAPSED TIME: 10 minutes 51 seconds.



Just tilt dado head 45° and "**V**" **FLUTING** becomes an interesting, highly productive job. ELAPSED TIME: 11 minutes 50 seconds.



Simply lock the arm at 45° position, then make perfect fitting MITER CUT without shifting the lumber.

ELAPSED TIME: 1 minute 28 seconds.

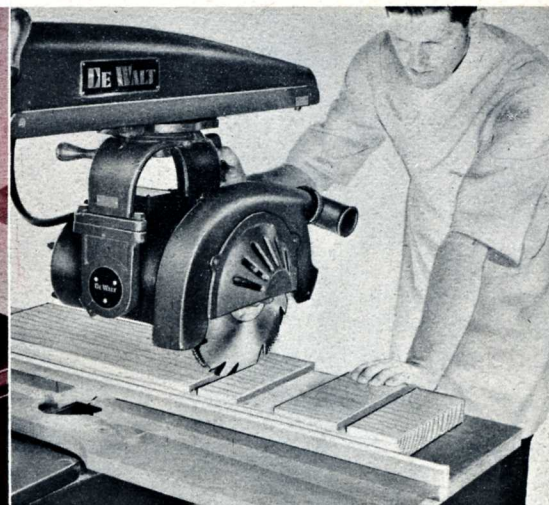
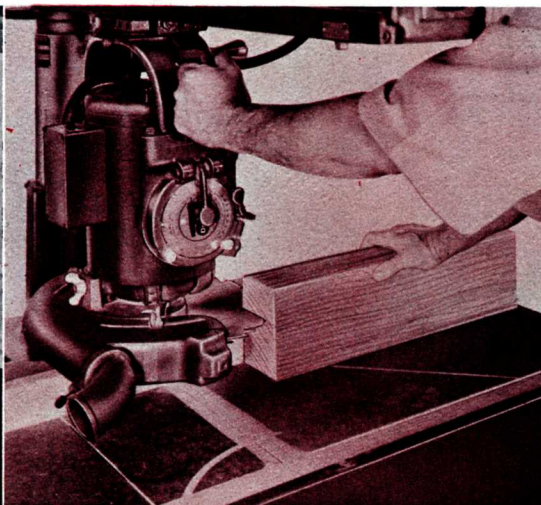
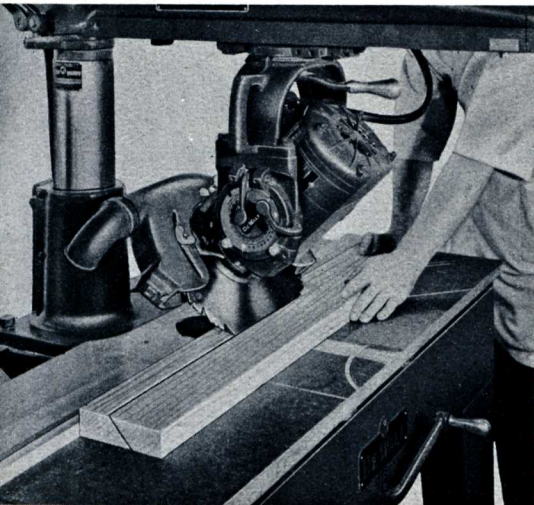


The built-in rip scale instantly measures the width desired and you RIP the stock "pushing" through the saw. ELAPSED TIME: 2 minutes 17 seconds.



A tapered guide fixture like this helps make TAPER RIP operations as simple as ordinary ripping.

ELAPSED TIME: 2 minutes 50 seconds.



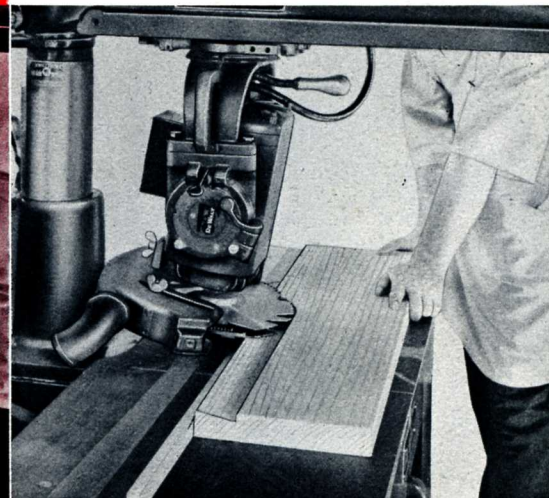
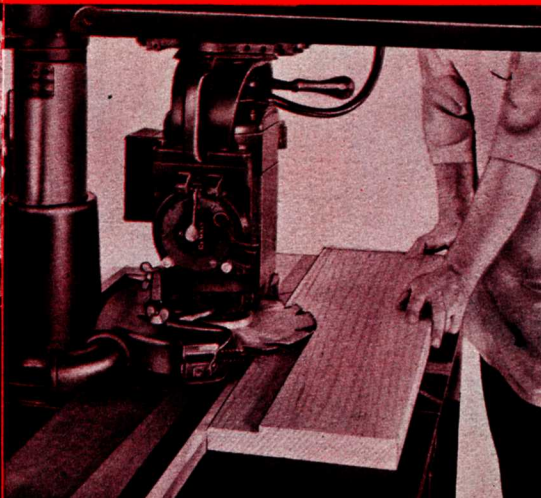
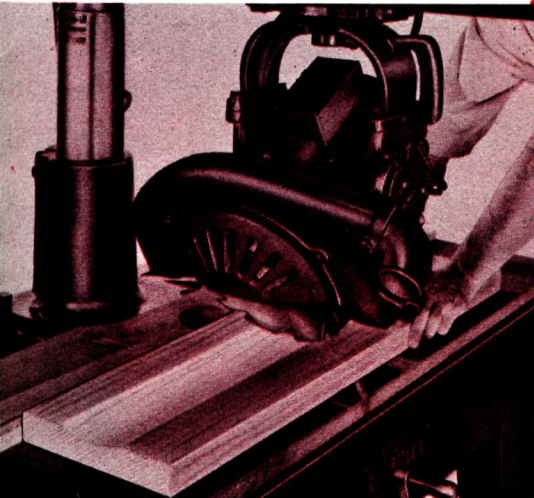
Any BEVEL RIP job is handled as easily as straight ripping; simply tilt the motor and lock to angle desired. ELAPSED TIME: 6 minutes 18 seconds.



Here's remarkable flexibility; make HORIZONTAL END CUT on lumber regardless of its length this easy way. ELAPSED TIME: 7 minutes 21 seconds.



Follow the mark on top of material and STRAIGHT DADO cuts are made with accuracy here-to-fore difficult to get. ELAPSED TIME: 9 minutes 57 seconds.



Tilt dado and push stock through to get this fine concave RADIUS CUT the full length of the board. ELAPSED TIME: 12 minutes 25 seconds.



Use diameter instead of the thickness of dado head to get STRAIGHT RABBET jobs done in quick time. ELAPSED TIME: 14 minutes 32 secs.

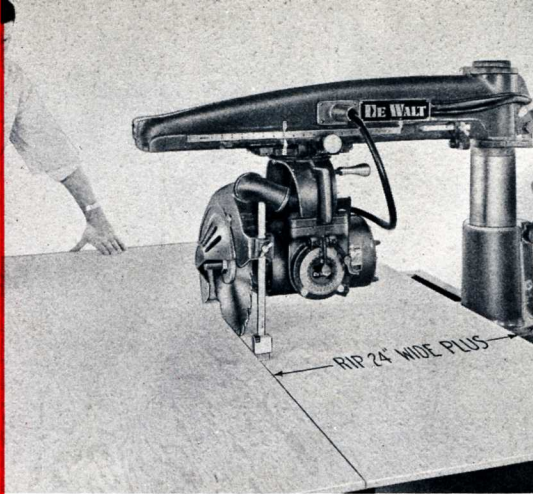


Just tilt dado about 10° and BEVEL RABBET cuts for window sills are easily, quickly turned out. TOTAL ELAPSED TIME FOR 17 CUTS . . . ONLY 15 minutes 4 seconds.

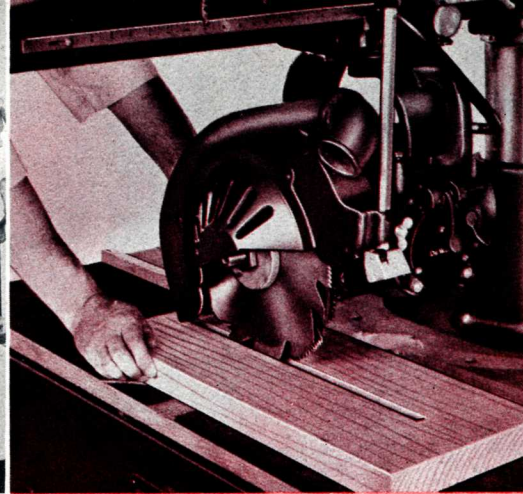
Here are **NEW** and
FASTER WAYS

to make 17 special cuts
 with a **Amf DE WALT**
 plus 100's more like these!

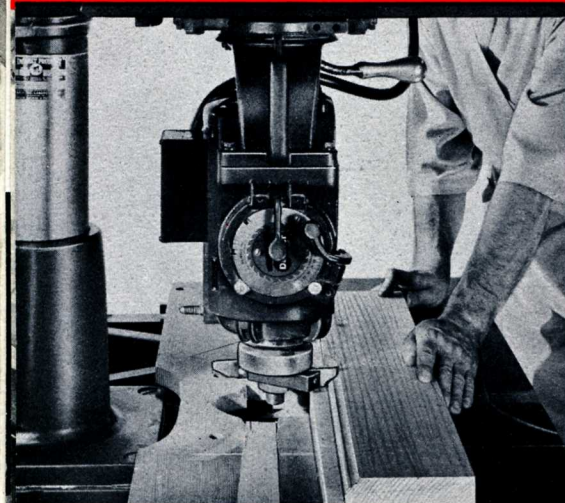
The time clocked for these special 17 cuts include all individual set ups . . . including fixtures and guides, mounting tools on motor and making actual cuts. They all start with bare motor arbor.



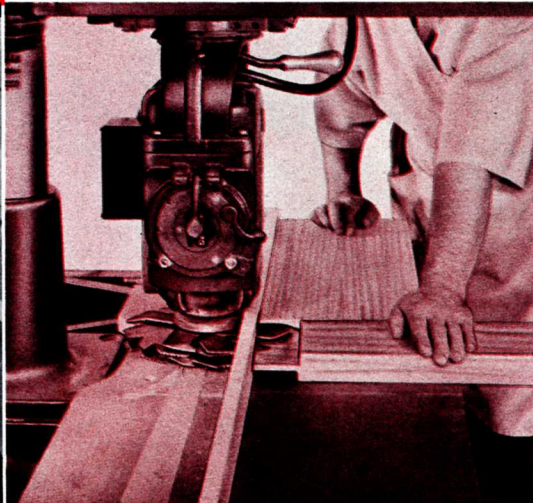
You can RIP 48" WIDE PANELS in half or any in-between width with unerring accuracy on production basis. TIME: 1 minute 2 seconds.



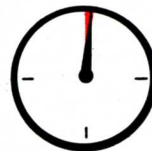
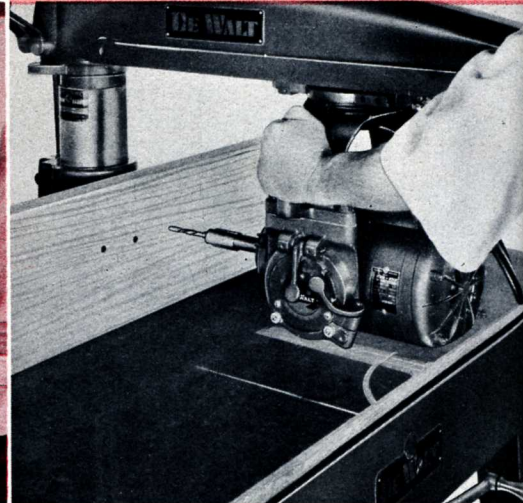
Slowly lower dado into board for BLIND PLOUGH cut between start and stop marks on "top-side" of the material. TIME: 1 minute 28 seconds.



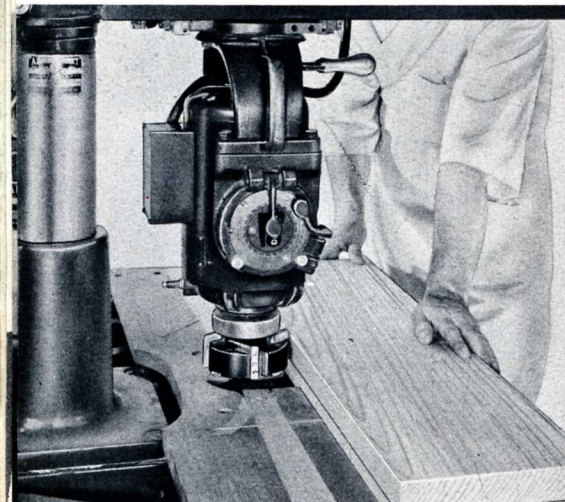
50% more shapes from each shaper cutter are guaranteed when doing your SHAPER work this way. TIME: 1 minute 3 seconds.



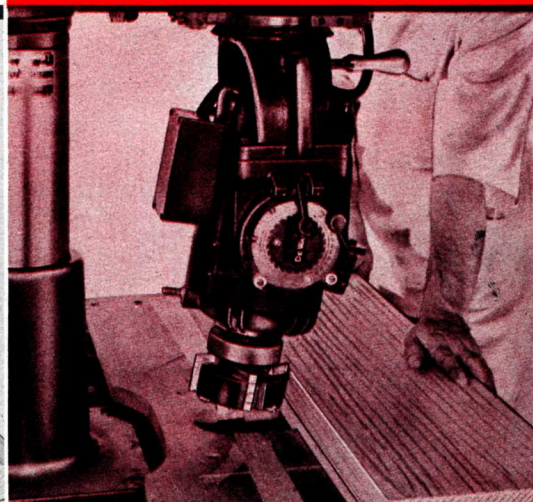
Single or double shoulder TENONER operations are quickly set up and produced with great accuracy. TIME: 1 minute 56 seconds.



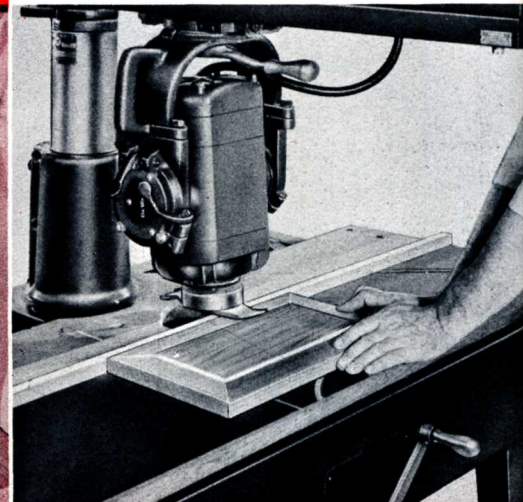
These straight or angular HORIZONTAL BORING jobs are unequalled by any drill press for dowel pin joining. TIME: 1 minute 29 seconds.



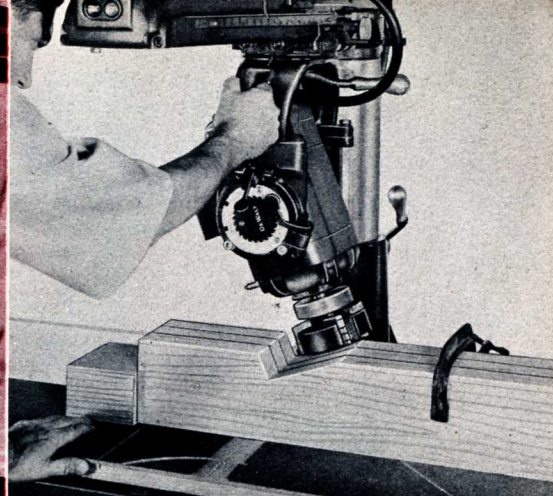
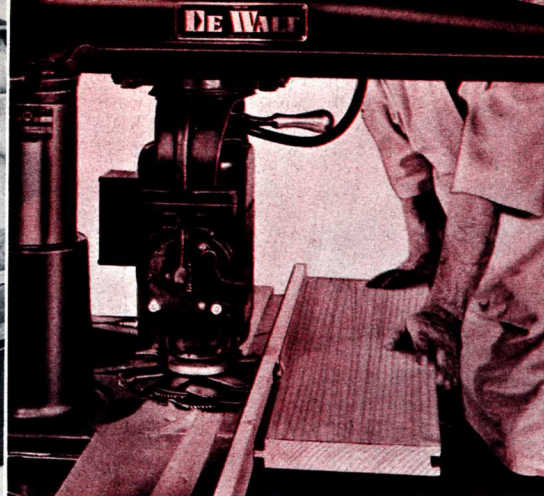
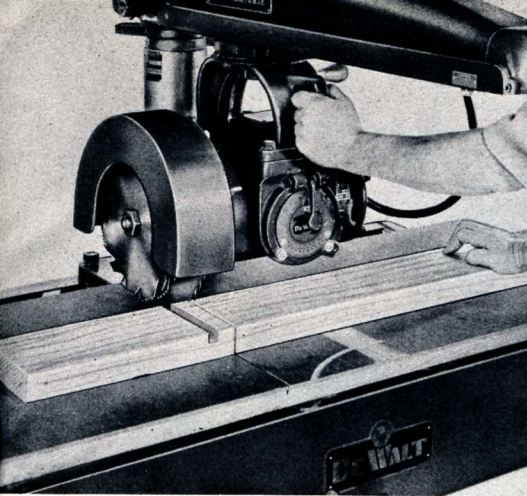
You perfectly SIZE, JOINT AND STRAIGHTEN every board passing between front guide fence and cutters. TIME: 1 minute 53 seconds.



By tilting cutter to desired angle, you quickly BEVEL SIZE AND JOINT all boards passing through this set-up. TIME: 1 minute 51 seconds.



The PANEL RAISER cutter can be tilted to various pitches without changing the panel raising cutter. TIME: 1 minute 46 seconds.



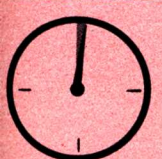
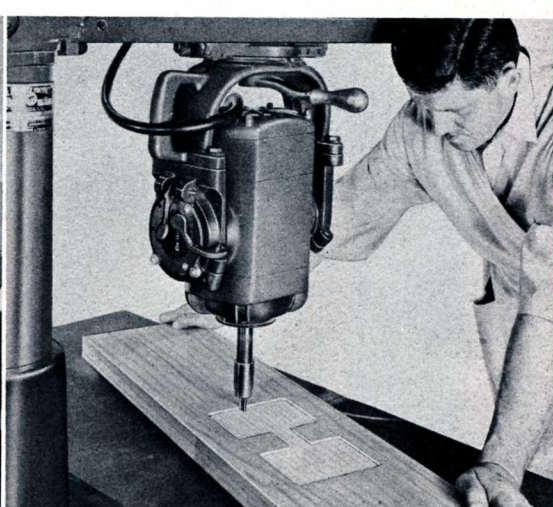
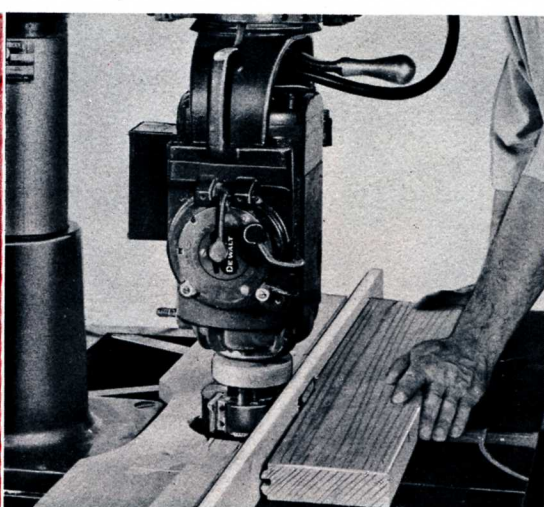
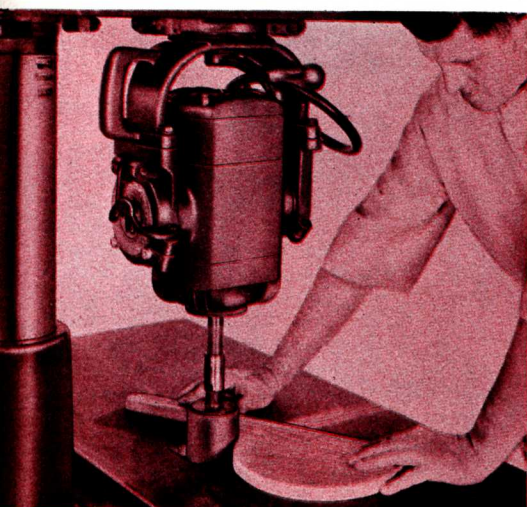
Speed up production making this combination CUT-OFF AND DADO cut on the very next job requiring such operations. TIME: 2 minutes 32 seconds.



It'll pay dividends to put this TONGUE AND GROOVE operating sequence into your jobs . . . actually does moulder work. TIME: 2 minutes 32 seconds.



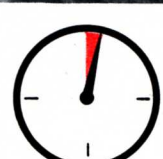
Two time consuming and extra handling cuts combine into one easy RAFTER NOTCH operation when done this way. TIME: 2 minutes 44 seconds.



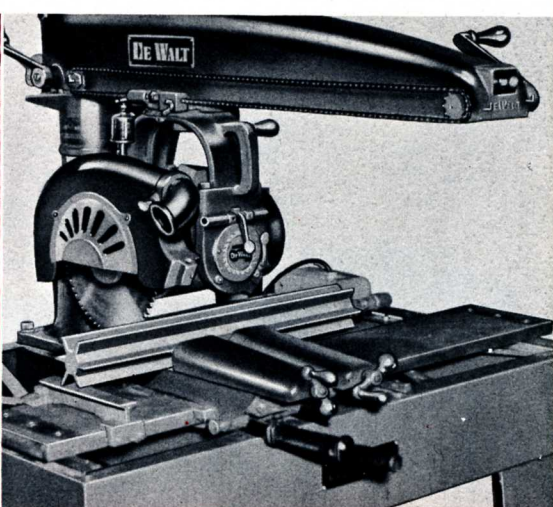
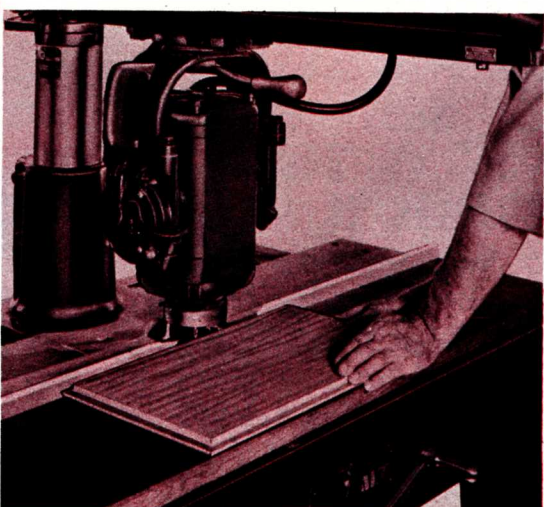
This unique and highly flexible DRUM SANDING set-up sands irregular shapes or inside curves very easily. TIME: 1 minute 35 seconds.



You can match any 8000 series millwork pattern using this MOULDER set-up to save both time and money. TIME: 1 minute 52 seconds.



By attaching router cutter direct to motor spindle, you set up for ROUTER work . . . arm guarantees straight line jobs. TIME: 2 minutes 16 seconds.



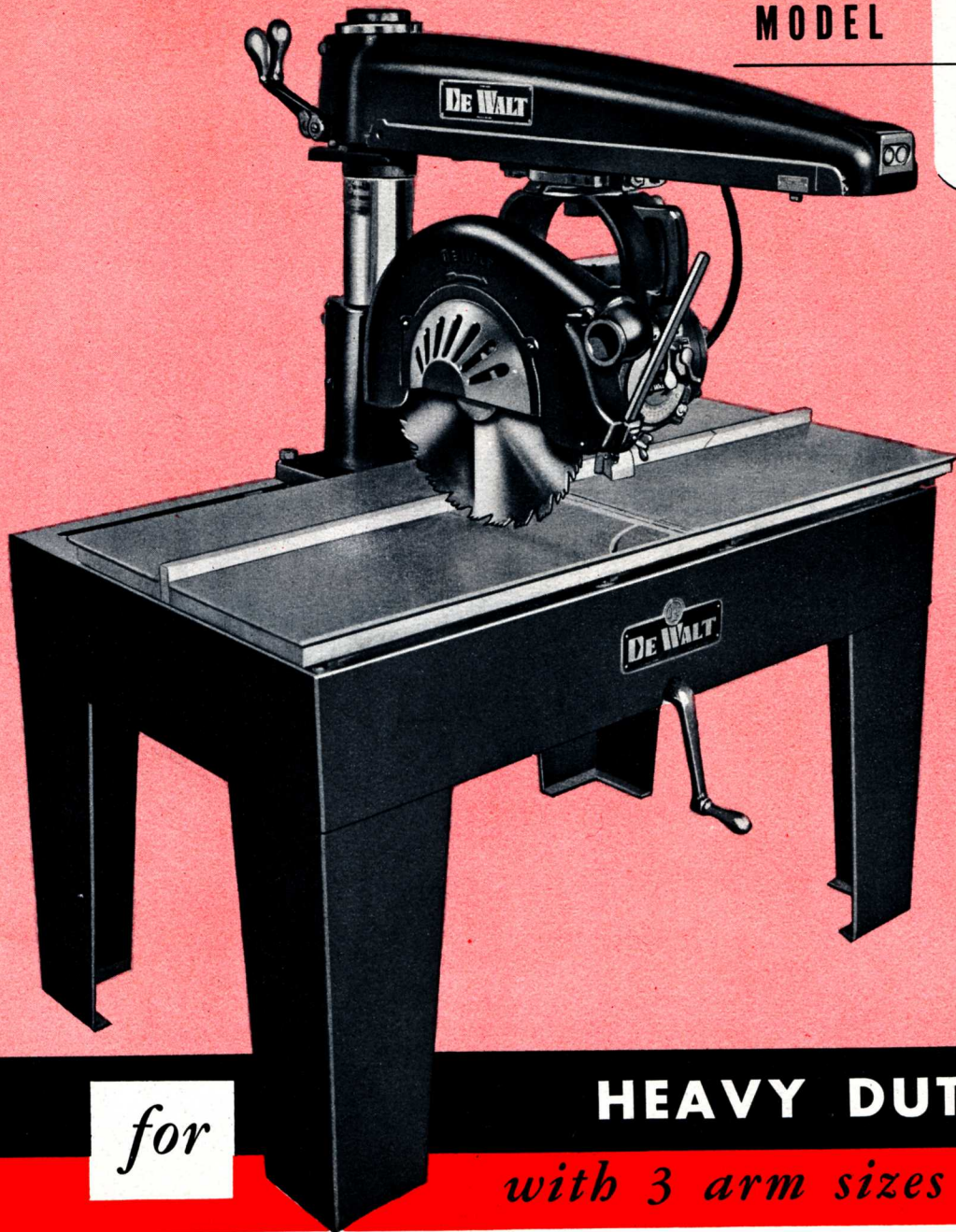
All kinds of GRINDER wheels in various grits are mounted on motor spindle for all types of grinding. TIME: 1 minute 5 seconds.



This ORIGINAL DeWalt CABINET DOOR SHAPER cutter makes full 7° rabbet and bead cut in ONE cut instead of usual two cuts. TIME: 2 minutes 50 seconds.



Accurate METAL CUTTING jobs can be done quickly using proper ferrous or non-ferrous blades with chain feed control; abrasive wheels can also be used.



MODEL

GE

16"

18"

SIZES



standard arm
cross cuts 19" x 1", rips 32" wide



medium arm
cross cuts 25" x 1", rips 38" wide



long arm
cross cuts 31" x 1", rips 44" wide

This is the most famous AMF DeWalt ever built for heavy duty work. Ideal size for industrial plants, retail lumber yards, general contractors, sash and door plants, government shops, planing mills . . . in shops where accuracy, flexibility and production are "musts". Select from three (3) arm sizes for capacity you must have. Where 7" deep cut is needed, simply use a 20" diameter saw blade on a 7½ h.p. model. Our finest value in every way!

for

HEAVY DUTY WORK

with 3 arm sizes to choose from

**MODEL GE
16" or 18" Saw
GENERAL SPECIFICATIONS**

SPECIFY ARM SIZE AND VOLTAGE WHEN ORDERING.

Model	H.P.	Voltage	Phase	Cycles	Saw Blade
GEO	3	115/230	1	60	16"
GER	5	< 208, 220 440, 550	3	60	16"
GES	5	230	1	60	16"
GEY-3	5	< 208, 220 440, 550	3	25	18"
GEV	7½	< 208, 220 440, 550	3	60	16"
GEX	10	< 208, 220 440, 550	3	60	18"

AC 2 phase or 50 cycle motor available on request.

Motor Rating 3, 5, 7½ and 10 H.P.
 Motor Enclosure Total Fan-cooled
 Motor Speed (full load) 60 cycle AC 3425 r.p.m.
 Motor Speed (full load) 25 cycles AC 1425 r.p.m.
 Switch Magnetic
 Standard Saw Blade—1" bore 16" or 18"
 *Max. Depth of Cut—16" saw 5"
 Standard Guard—same as saw 16" or 18"
 Dado Capacity—width 2"
 Bevel Locating Latches 0, 45° and 90°
 Miter Locating Latches 0 and 45° R or L
 Type of Saw Carriage 8 Ball Bearings
 Steel Table Size—Standard arm 30" x 48"
 Medium arm 36" x 48"
 Long arm 36" x 48"
 Wood Table Size—Standard arm 20½" x 50"
 Medium arm 26½" x 50"
 Long arm 32½" x 50"
 Height—Work Table—All Sizes 32"
 Column Diameter 4.7"
 Average Net Weight—All Models Approx. 650 lbs.
 *Models GEX and GEY-3 18" Saw Cuts 4¾" deep.

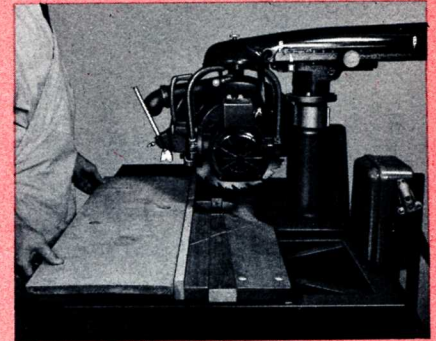
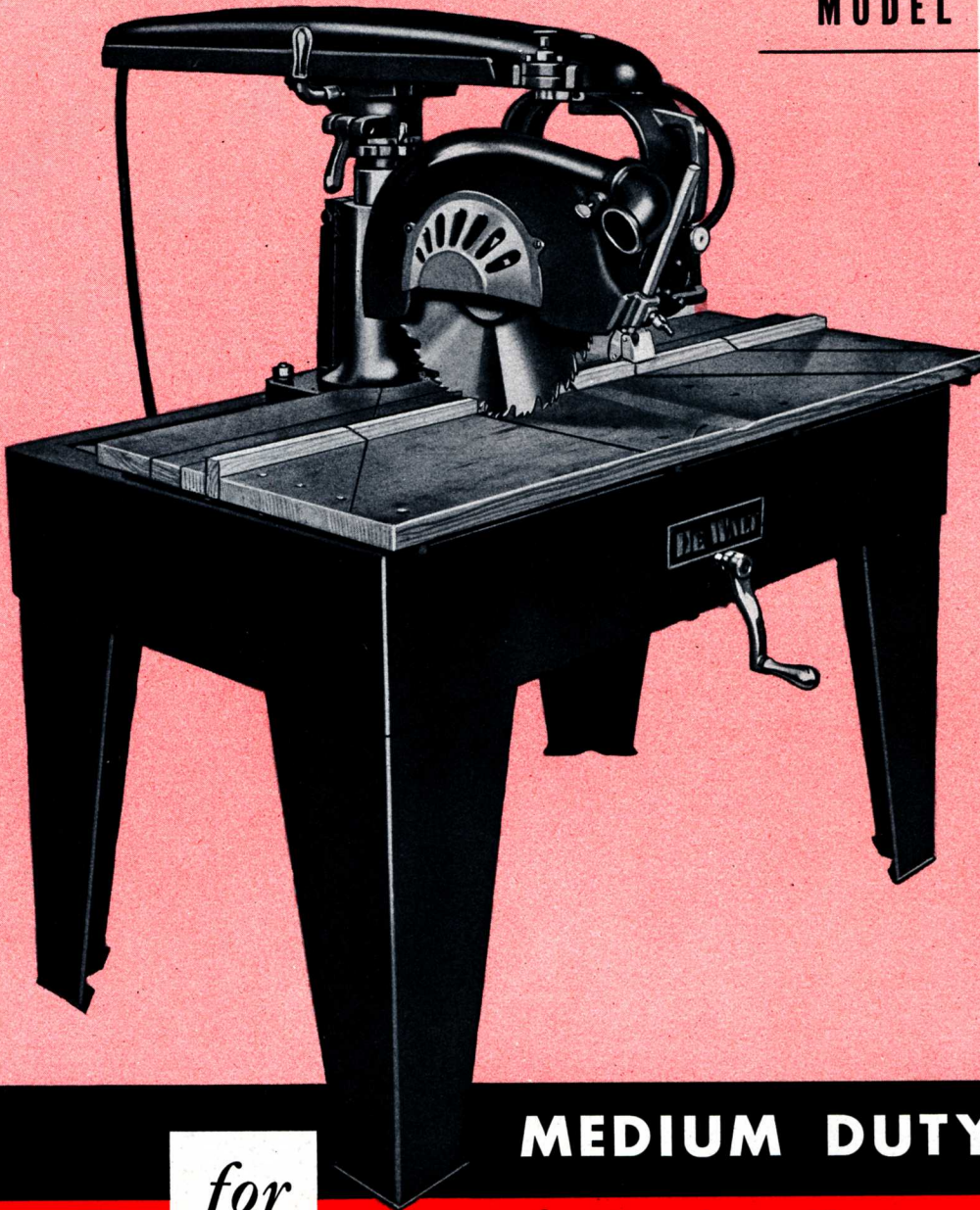


MODEL

R2

12"
14"

SIZES



Arm retracts all the way . . . work table stays clear to speed handling and set-ups. Operator stands right up to the work for all jobs!

This rugged model R2 offers the greatest capacity per dollar invested with more built-in performance value than other sliding arm machines. It's great where floor space is not important, especially on construction jobs! Big Capacity . . . cuts FULL 20" WIDE on 1" stock, rips 36½" wide. Features exclusive "cover-all" arm design that keeps machined trackways and ball bearings protected under all job conditions. This powerful R2 can earn more, save more and make more profits for you!

for

MEDIUM DUTY WORK

featuring Retractable Arm



MODEL R2
12" or 14" Saw
GENERAL SPECIFICATIONS
SPECIFY VOLTAGE WHEN ORDERING.

Model	H.P.	Voltage	Phase	Cycles	Saw Blade
R2K	2	115/230	1	60	12"
R2D	2	115	AC or DC	25 to 60	12"
R2N	3	208, 220 440, 550	3	60	14"
R2O	3	115/230	1	60	14"
R2R	5	208, 220 440, 550	3	60	14"

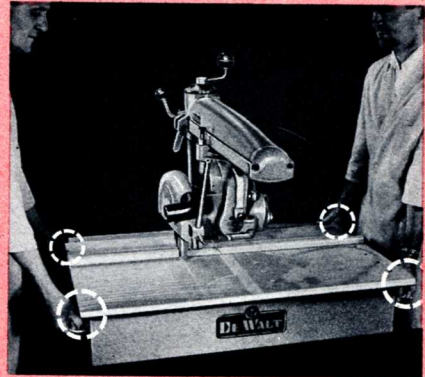
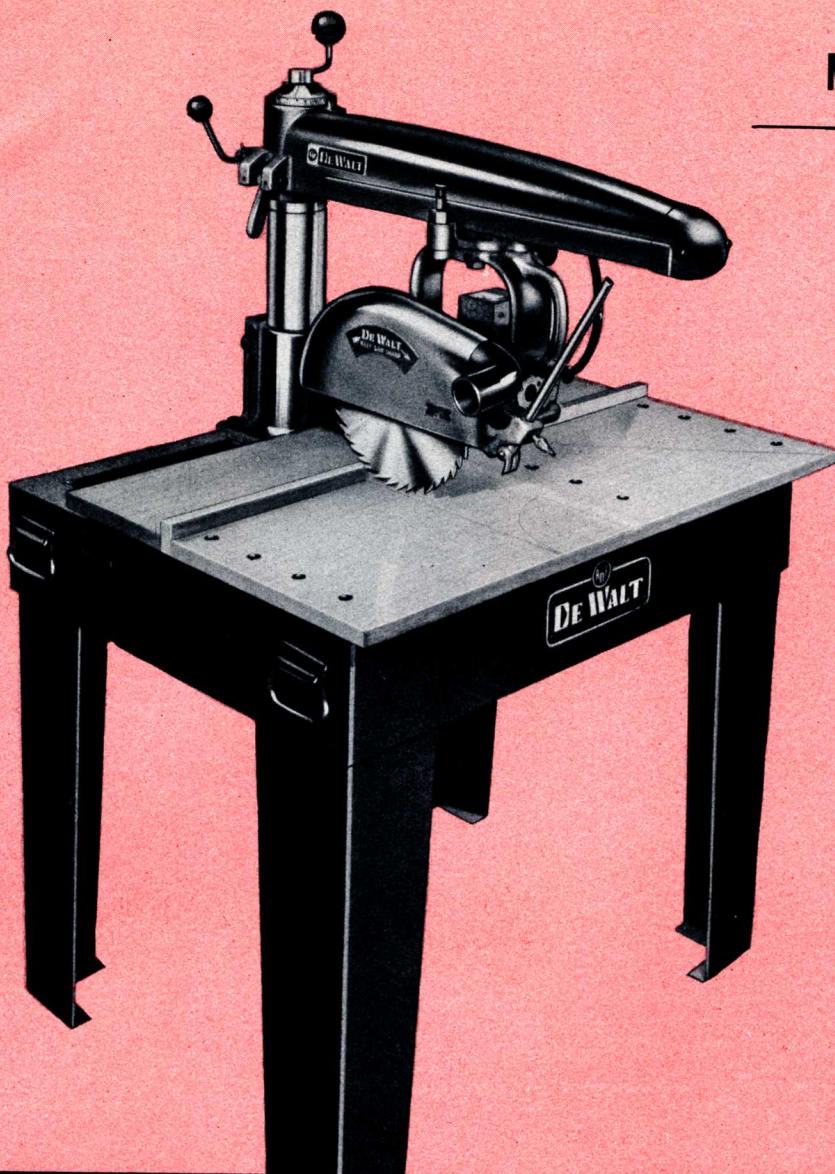
AC 2 phase or 50 cycle motors available on request.

- Motor Rating 2, 3 and 5 H.P.
- *Motor Enclosure Total Fan-cooled Switch Manual
- Motor Speed (full load) 60 Cycles AC 3425 r.p.m.
- Motor Speed (full load) Universal 4000 r.p.m.
- Standard Saw Blade—1" bore 12" or 14"
- *Max. Depth of Cut—12" saw 3½"
- Max. Depth of Cut—14" saw 4½"
- Standard Guard 14"
- Cross-cut Capacity—1" Stock 20"
- Dado Capacity—width 2"
- Maximum Ripping Capacity 36½" Wide
- Bevel Locating Latches 0, 45° and 90°
- Miter Locating Latches 0 and 45° R or L
- Type of Saw Carriage 8 Ball Bearings
- Steel Table Size 28" x 44"
- Wood Table Size 20½" x 46"
- Height—Work Table 32"
- Column Diameter 3.7"
- Net Weight 475 lbs.

*Protected Fan-cooled Model R2D 12" saw cuts 2⅞" deep.

MODEL

GW 10"
SIZE



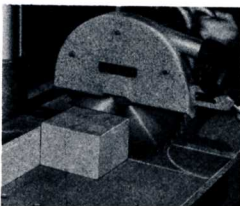
Portability comes FIRST! Two men easily pick up and carry it around . . . lightest weight per horsepower at only 184 lbs. net.

Here's our latest design for schools, small shops and builders . . . the new streamlined model GW 10" saw with 50% more power and greater capacity than ever before. Equipped with the custom-built AMF DEWALT 1½ h.p. direct drive motor that has the power to deliver accurate work day after day. You actually get BIG SAW capacity at small saw cost. Buy it for your work!

for

BUILDERS and SMALL SHOPS

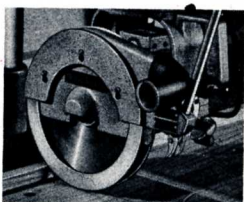
with handles for portable use



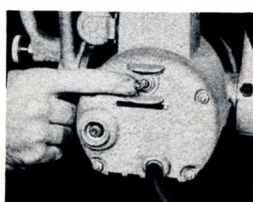
12" Saw on GW cuts 4" deep



Built-in Safety Key Switch on GW-I only Starts Motor!



"Free Floating" Automatic Safety Guard Available



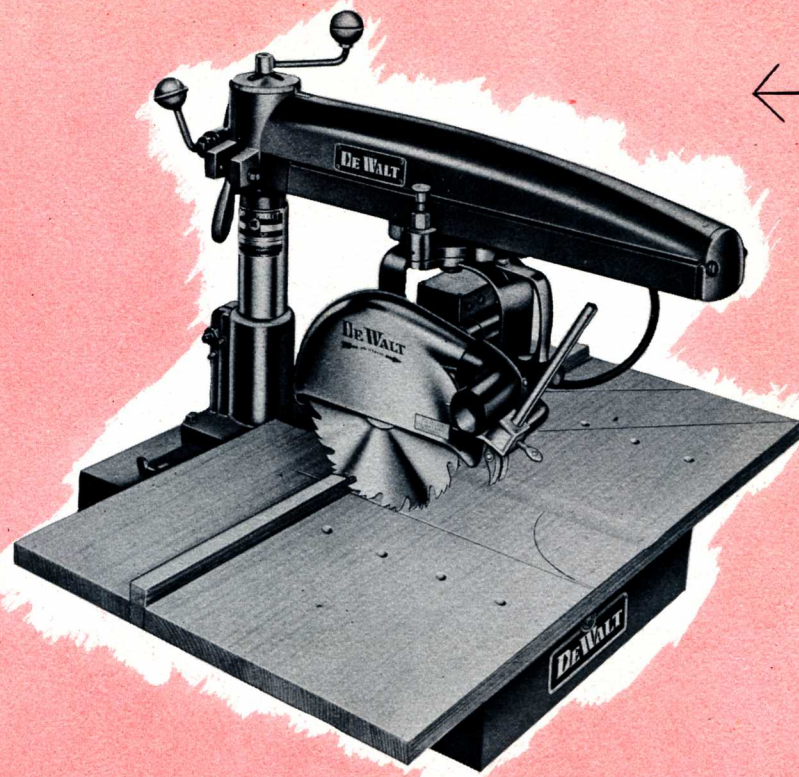
Flick Voltage-Change Switch from 110 to 220 on Model GW-I only

SPECIFICATIONS

GW Steel base, 26" x 34", includes carrying handles. Full size 20" x 36" wood table top. Column is 3¾" 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 10" dia. safety guard and kickback-prevention device for ripping and ploughing. DeWalt built motor with 5/8" diameter shaft includes arbor nut and collars. Manual toggle switch. The GW models come equipped with 4 steel legs unless ordered without. Net weight 215 pounds.

Model	Saw	Motor 3425 R.P.M.
GW-I	10"	1½ h.p. 115/230V 1 Phase 60 Cycles A.C.
GW-M	10"	1½ h.p. 220, 440 or 550V 3 Phase 60 Cycles A.C. (Specify one voltage)

AC 2 Phase or 50 Cycles available on request.

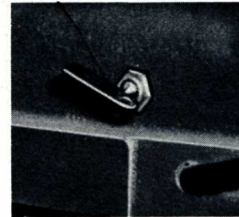


MODEL

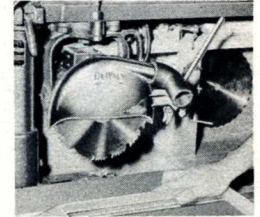
MB

9"

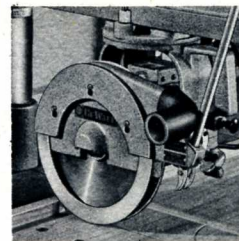
SIZE



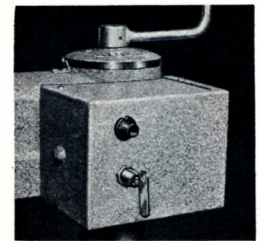
Built-in Safety Key Switch Protects You!



No Space Needed Fits Into Workbench



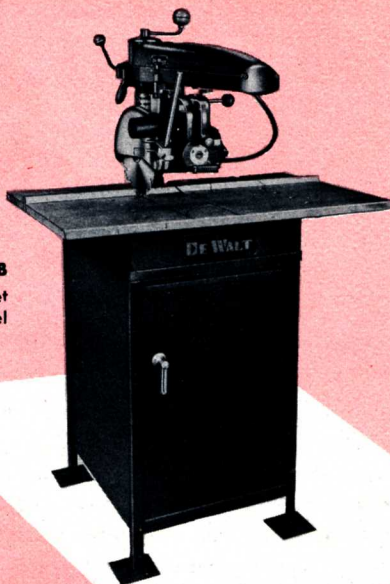
"Free Floating" Automatic Safety Guard Available!



Magnetic Power Brake Available!

for **LIGHT WOODWORKING and HOME WORKSHOPS**

Here's the first power tool in its field that's actually scaled down from a "job-tested" industrial model to the ideal size for light woodworking and home workshops. **COMPARE!** You'll quickly find that this AMF DEWALT POWER SHOP model MB offers values today that no other power tool can give you. Buy yours now and start saving money. AMF DEWALT advanced design will keep you ahead for years!



Floor Model MB with #119900 Cabinet 34" high work level

S P E C I F I C A T I O N S

MB Steel base, 18" x 21½". Full size wood table top. 21" x 32½". Column is 2½" 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. De Walt built motor with 5/8" diameter shaft includes arbor nut and collars. Manual toggle switch. Net weight 140 pounds.

Max. Depth Cut—2½" Cross Cuts 15" x 1" Rips 24" Wide

Model Saw Motor 3425 R.P.M.

MB-C 9" ½ h.p. 115 V 1 Phase 60 Cycles A.C.

MB-E 9" ¾ h.p. 220 or 440 V 3 Phase 60 Cycles A.C. (Specify one voltage)

AC 2 Phase or 50 Cycles available on request.



Safety Power Rip Feed

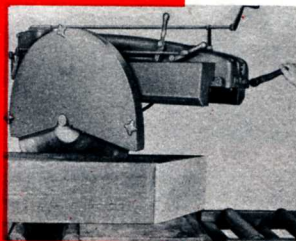
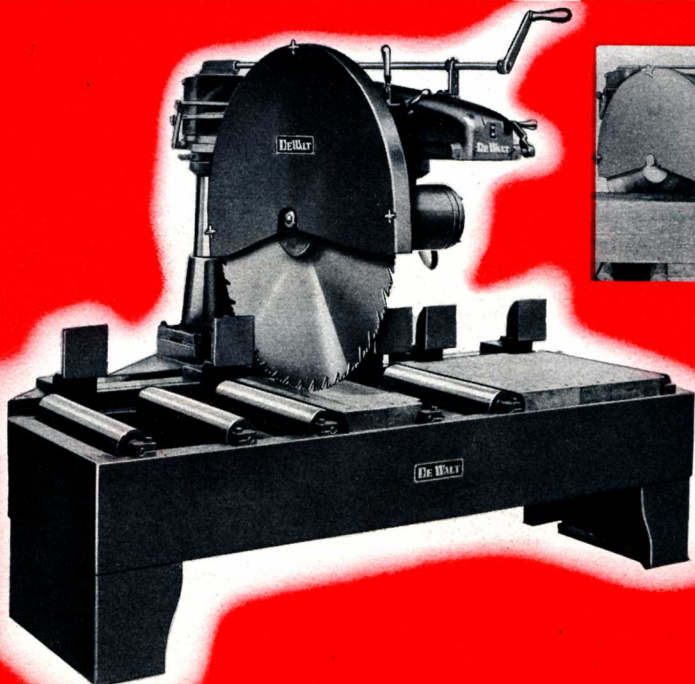
When not in use, simply lift power feed off the table!

This exclusive AMF DeWalt attachment quickly pays for itself, producing 7 to 10 times faster than ordinary hand fed methods PLUS providing more operator safety. Has 22½, 45, or 90 ft. per minute rates of feed. With this low cost power feed on your AMF DeWalt, you do the work and save the cost of expensive, single purpose power feed rip saws, shapers, etc. Get one for your AMF DeWalt today!

New Power Cross Feed and Top Elevating Handle

Power Cross Feed gives you positive control over rate of feed, cuts to predetermined width, returns automatically, keeps operator away from danger zone, increases saw or wheel life, conforms to safety standards, cuts smoothly and produces more to justify its low cost.

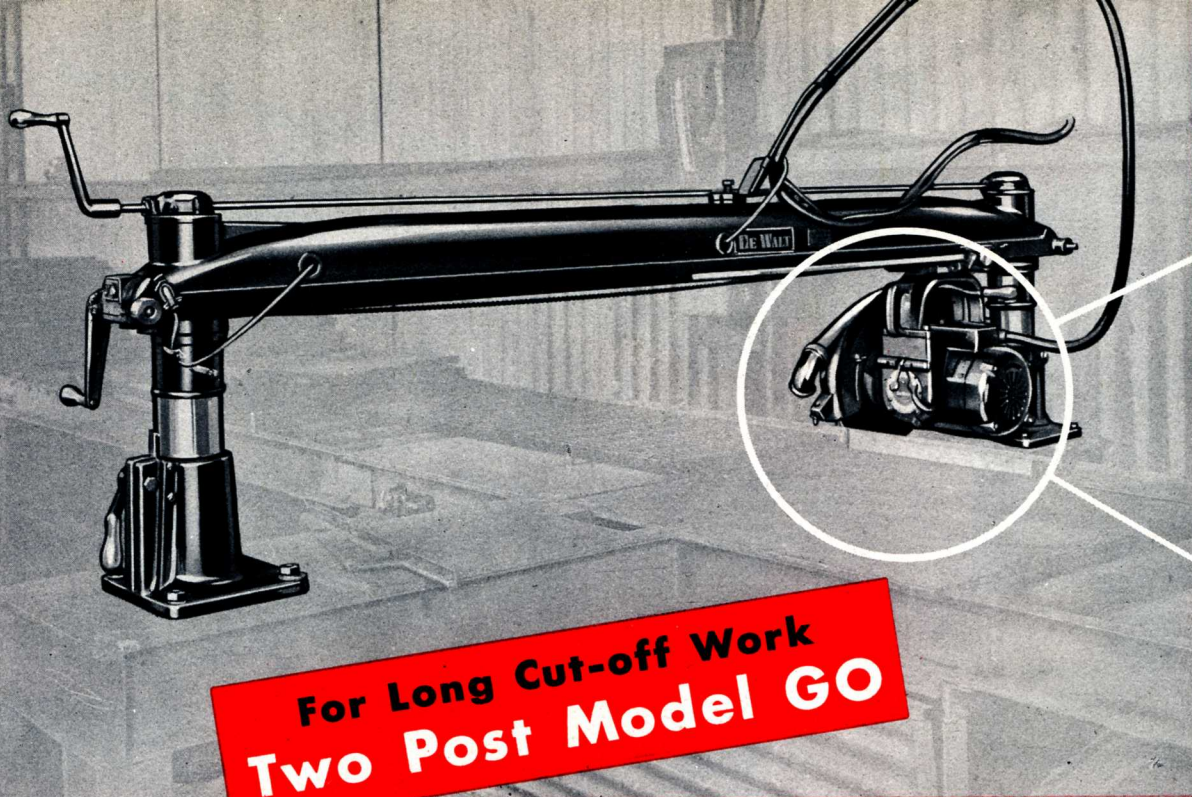
Top Elevating Handle keeps this important control above the work, clear of table. Especially desirable when cutting wide panels that normally cover and interfere with front of table type handles. Consider this feature for your AMF DeWalt.



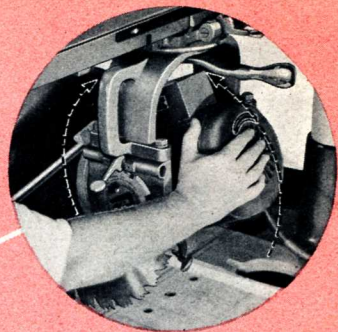
Heavy Duty Timber Cutter with Built-in Roller Table

Cuts 45° Miter on 12 x 12's in 6 seconds.

Model TC-12 is the most compact, rugged timber cutting and dapping machine built today . . . features a built-in roller conveyor table to facilitate handling. Its powerful 10 h.p. direct drive motor and 36" saw blade will cut off 12 x 12 timbers in 4 seconds. Note the chain feed drive, front operating controls, rugged column and arm construction, segmental back guide and other exclusive features. It'll work with incredible ease on your job, too!

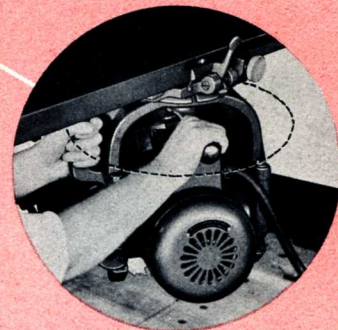


**For Long Cut-off Work
Two Post Model GO**



TILT FOR ANGLES

Motor tilts vertically with positive stops at 0, 45° and 90°, locks at any angle!



SWIVEL FOR RIP

Motor rotates 360° R or L with positive stops at each 90° operating position.

The original 2 post AMF DeWalt design was introduced years ago for customers whose jobs required cut-off stroke longer than regular model capacities. In addition to wood, machines like this are cutting pressed and plied boards, plastic laminates, corrugated paper,

ferrous metals such as subway grating, non-ferrous alloys in various shapes and sheets plus many other jobs. Basic model GO shown above available in 3, 5, 7½ and 10 H.P. motor sizes. More data available on request.

NEW!

OUTSTANDING

FREE

SOUND MOVIES

FREE

**DEMONSTRATIONS
at your dealer's**

**SAFETY FEATURES
KEYNOTE**



New AMF DeWalt devices available for EASIER and SAFER operation include Magnetic Power Brake, Trigger Type Carriage Lock, Shaper Cutter Guard, Adjustable Shaper-Jointer Fence, Automatic Safety Saw Guard, Kickback attachment with Adjustable Splitter Knife and others. Ask your AMF DeWalt dealer for details.



Your AMF DeWalt dealer can show **FREE SOUND MOVIES** on this amazing machine to foremen's groups, tool engineer clubs, local schools, hobby clubs, civic or fraternal organizations. Very entertaining and educational. No obligation.



Franchised AMF DeWalt dealers stock this machine. They have a combination display and demonstration booth in their store or show room where they will gladly **DEMONSTRATE** the latest AMF DeWalt machines for you. No obligation.



LANCASTER, PENNSYLVANIA, U.S.A.
In Canada: DeWalt Canada Ltd., Guelph, Ont.
Form SP-59-54

M B F 210 - 183033