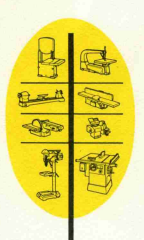


SELECT QUALITY POWER TOOLS



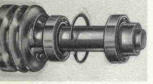


DEWALT 10" FLOOR MODEL tilt/arbor saw

LOOK AT THESE EXCLUSIVE FEATURES



Box shaped cradle and arm provide massive rigid supports for arbor and blade.

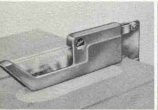


Big 3/4" dia. full length blade arbor spins on large lubricatedfor-life ball bearings.



Exclusive, custom-built, totally enclosed, fan cooled and continuous duty motors in $1\frac{1}{2}$, 2, 3 horsepower sizes.

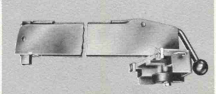




Clear vision guard for accurate, safe, saw work. No work spoilage.



Massive, heavily-ribbed table is precision ground on four sides and on top for truly accurate work alignment.



Exclusive fence locks simultaneously at both ends, one lever control releases instantly, has fricton wheel for fine adjustment.

Here's the most powerful, most efficient of all 10" floor saws. Heavier throughout, it provides stability that assures unmatched accuracy . . . and custom-built totally-enclosed and continuous duty motors deliver the power when it's needed. Big capacity tables, big miter gauge and other convenience features make it extra safe, extra easy-to-use. Once you look at this new DeWalt 10" saw you'll want to own it.

SPECIFICATIONS

	Model 140	Madal 144
	Model 140	Model 146
Table Size	271/2" x 35"	543/4" x 271/2
Includes 2 solid extensions		also one 193/4'
		grill extension
Max. Distance Right of		
Blade to Fence	161/2"	361/4"
Table Surface Ahead of Blade	121/2"	121/2"
Table Surface Rear of Blade	53/4"	53/4"
Table Surface Right of Blade	171/2"	371/4"
Table Surface Left of Blade	171/2"	171/2"
Saw Blade		
(Combination, 3/4" hole)	10" dia.	10" dia.
Max. Depth of Cut	31/8"	31/8"
with Blade Tilted to 45°	21/8"	21/8"
Blade Tilts	0-45°	0-45°
Cut-Off Capacity,	25" wid	e x 1" thick
Using Mitre Gauge	24" wide	x 31/8" thick
Mitre Gauge Face	83/4" x 2"	83/4" x 2"
Rip Fence Size	31 5/8" x 21/2"	31 5/8" x 21/2"
Fence Bar Graduated		
in 1/6ths	25"	25"
Dimensions—#140	44" wide, 3	9" high, 351/2"
Dimensions—#146	633/4" wide,	39" high, 351/2"
Height of Top of Table	34"	34"
Motors totally enclosed Shipping Weight	1½, 2, 3 HP	11/2, 2, 3 HP
with Motor, Approx.	530 lbs.	575 lbs.

BASIC MACHINE model 140 includes miter gauge, fence, guard, splitter, kickback, 10" blade, motor pulley, and V Belts. Motor and switch extra.

READY-TO-RUN UNITS

READY TO RUN UNITS include basic machine 140 plus motor, switch and wiring.

Model	Motor	Table Size	Weight
141	11/2 HP - 1 phase	35" x 271/2"	530 lbs.
142	2 HP-1 phase	35" x 271/2"	530 lbs.
143	11/2 HP-3 phase*	35" x 271/2"	530 lbs.
144	2 HP - 3 phase*	35" x 271/2"	530 lbs.
145	3 HP - 3 phase*	35" x 271/2"	530 lbs.
146	11/2 HP-1 phase	543/4" x 271/2"	575 lbs.
147	2 HP-1 phase	543/4" x 271/2"	575 lbs.
148	11/2 HP - 3 phase*	543/4" x 271/2"	575 lbs.
149	2 HP-3 phase*	543/4" x 271/2"	575 lbs.
150	3 HP - 3 phase*	543/4" x 271/2"	575 lbs.

^{*} Please specify voltage 220 or 440 for 3 phase motors.

Motors, switches, tools and accessories are listed on pages 12 to 15.

10" BENCH SAW with legs for "on-the-job" use anywhere

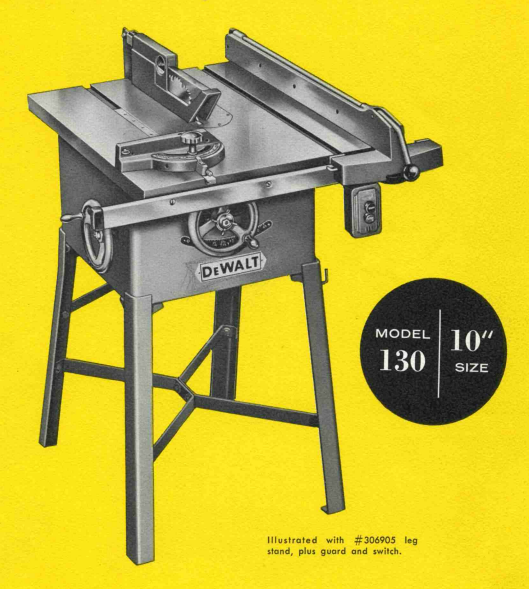
Offers the same scientifically ribbed table and other features standard on the floor model . . . unquestionably, the bigcapacity, mobile bench saw you have long waited for. Big 6" diameter handwheels make set-ups fast, easy. Again, you have your choice of custom-built, totally enclosed motors, the first time these motors ever offered in bench saws. Once you put this saw through a "test-try" demonstration, you'll surely buy it!

SPECIFICATIONS

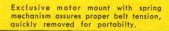
Table Size	20" x 271/2"
with 81/2" extension	281/2" x 271/2"
with 193/4" extension	393/4" x 271/2"
Distance Right of Blade	
to Fence	9"
with 81/2" extension	171/2"
with 193/4" extension	283/4"
Table Surface Ahead of Blo	ide 121/2"
Table Surface Rear of Blo	ide 53/4"
Table Surface Right of Bla	ide 10"
Table Surface Left of Blo	ide 10"
Saw blade, 5/8" Hole	10" dia.
Max. Depth of Cut	31/8"
with blade tilted to 45°	21/8"
Blade Tilts	45°
Cut-Off Capacity, Using	25" wide x 1" thick
Mitre Gauge	24" wide x 31/8" thick
Mitre Gauge Face	83/4" x 2"
Rip Fence	31 5/8" x 21/2"
Motor Recommended	3/4 and 1 HP 3450 RPM

BASIC MACHINE model 130 includes 10" blade, miter gauge, fence, motor pulley and V belts. Motor Guard, switch and leg stand extra.

Motors, switches, tools and accessories are listed on pages 12 to 15.

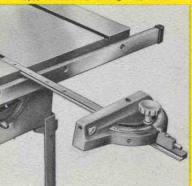


Big capacity 10" saw cuts full 31/8" deep, rips wide panel stock.





Full 120° swing miter gauge has '45° and 90° index stops. Slotted slide bar keyed to table for cutting wide stock.



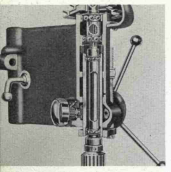
Exclusive full-length fence locks at both ends. "Lifts" off table instantly—slide bar graduated in 1/16".



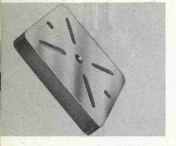


DEWALT BY DRILL

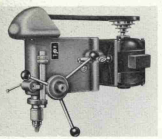
FEATURES



Heavy duty drive features sixsplined spindle and drive sleeve, four lubricated-for-life ball bearings.

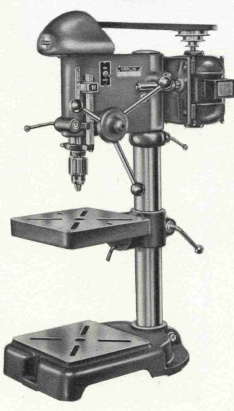


Big capacity slotted work table tilts and adjusts for height.

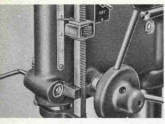


Massive drill head assembly for greater accuracy, adjustable motor mount.

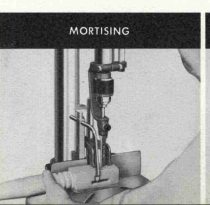


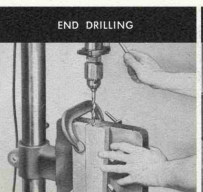


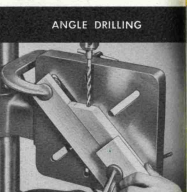




Fast acting Vernier depth control stop, graduated depth scale. 3 spoke feed wheel.







PRESSES floor and bench do many different operations

When a problem on boring or shaping comes up, the chances are that you can put a "special" tool on the 15" DeWalt drill press and get the job done without adding to shop equipment. It's job-tested and backed by proved performance in all kinds of shops everywhere. The features are many. See for yourself the advantages you get in DeWalt select quality construction. Your added benefits show up in greater production and superior workmanship in products that sell fast!

HI-LO SPEED ATTACHMENT

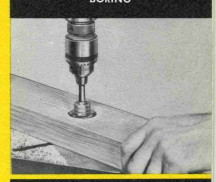


The Hi-Lo provides a low speed of 220 RPM for heavy metal work and higher than standard speeds for woodworking.

METAL DRILLING



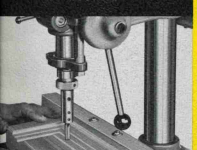
BORING



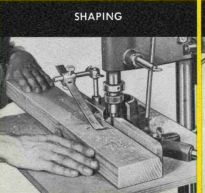
DRUM SANDING







RABBETING





BUFFING AND POLISHING

SPECIFICATIONS

三	Bench Model 320	Floor Model 330
Drills to Center of Circle, Dia.	15"	15"
Speeds—4 step pulleys	580, 1300, 2440, 5200	580, 1300, 2440, 5200
Spindle Travel	4"	4"
Spindle Nose Taper	No. 33 Jacobs	No. 33 Jacobs
Quill Diameter	113/6"	113/6"
Maximum Distance Table to Chuck	12"	41"
Maximum Distance Base to Chuck	16"	46"
Table Travel	12"	41"
Size of Table	10" × 10"	10" x 10"
Ground Steel Column, Diameter	23/4"	23/4"
Over-all Dimensions (with motor)	13½" Wide	16" Wide
	241/2" Deep	27" Deep
	36" High	66" High
Shipping Weight (less motor)	130 lb.	168 lb.

Motor recommended 1/3 or 1/2 HP.

ROUTING

Model 320 Bench Model includes 4 step speed pulley, V belt, motor pulley, column collar and toggle switch. Motor and wiring extra.

Model 330 Floor type includes 4 step speed pulley, V belt, motor pulley, column collar and built in switch. Motor and wiring extra.

Motors, switches, tools and accessories are listed on pages 12 to 15.



DEWALT 6" JOINTER

for straightest edges ever

EXCLUSIVE FEATURES



Patented features eliminate "fence lift" hazards. Fence always rests on rear table, tilts 45° both ways. width of cut.



Swing-out guard and slide bracket covers blades at all times for added Guard lifts out instantly.



One piece, 23/4" diameter cutter-head spindle is precision machined and balanced. Weighs 10 pounds. Cutter blades ground in sets within .001"



Unerring accuracy on every job it does best describes the performance you will enjoy as you start using this safetyengineered 6" jointer. The tables are ground simultaneously to align within .005" throughout their entire length . . . and assure superior performance. The famous fence is rigidly supported at three wide-spaced points on a massive iron slide so that the danger of fence "lift" is eliminated. These and other great features are "musts" for the jointer you should insist on. DeWalt offers all!

SPECIFICATIONS

Cutting Capacity, Width Cutting Capacity, Depth Rabbeting Capacity, Depth Table Surface Over-all Fence Tilts

1/2" 42" x 615/6" 45° from vertical, both directions

1/2"

Fence, Over-all Dimensions **Cutter Head**

32" x 41/2" 23/4" diameter, 5%" long 4100 RPM

Recommended Spindle Speed Motor Pulley, furnished 3" diameter, 5%" bore (for 3450 RPM motors*)

Over-all Dimensions:

Ready-to-run Units Bench Model **Base Dimensions**

42"x16¼"x37¼"hgih 42"x16¼"x11¼"high 20%" x 7%6"

Shipping Weight: Ready-to-run Units

335 lbs 160 lbs

Bench Model Motor recommended, 1/2 or 3/4 HP.

*NOTE: Pulleys are available for 1725 RPM motors; order 306084 for 5/8" shaft, 306066 for 3/4".

BASIC MACHINE model 230 includes blade guard, V Belt and motor pulley. Motor, safety stand, switch and cable extra.

READY-TO-RUN UNITS

Model			٨	Notor	
231	1/2	HP,	1	phase/stand	
232	3/4	HP,	1	phase/stand	
233	1/2	HP,	3	phase/stand	
234	3/4	HP,	3	phase/stand	

Motors, switches, tools and accessories are listed on pages 12 to 15.



Entire cutter-head is quickly removed and blades resharpened while in cutter head. You will like this time saving convenience



Permanent alignment of head always assured because rear table is stationary.







BELT and DISC SANDER for fine finishing work

Here's the finest combination power tool for accurate finishing of woods, metals and plastics. It handles practically any form, shape or size . . . flat surfaces, curves, angles, double angles, edges, irregular shapes . . . an endless variety of work. Sets-up quickly for any job . . . handles so easily, anyone can run it. Look over its many builtin features, its flexibility of operation and you'll put it on your "finish" work.

SPECIFICATIONS

10" dia. 37½" x 4" wide 7%" x 15" 4¼" x 11%" Sanding Belt Size Table **Belt Support Table** Belt Drums

31/4" dia. rubber faced driver, 3" dia. tension drum, both 4" long.

Distance Between Centers of Belt

14" Drums 1360 RPM Spindle Speed **Belt Speed** 1150 FPM

Over-all Dimensions:

Ready-To-Run Units 281/4" x 25" x 38" high Bench Model 281/4" x 201/2" x 12" high

Base Mounting

9" x 143/8" Dimensions

Shipping Weight:

245 lbs. Ready-To-Run Units Bench Model Motor Recommended, 1/2 HP 1725 RPM

READY-TO-RUN UNITS

Model	Motor				
631	1/2	HP,	1	phase/stand	
632	1/2	HP,	3	phase/stand	

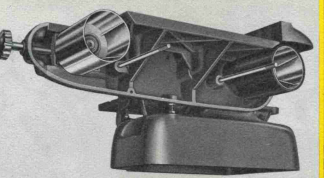
Motors, switches, tools and accessories are listed on pages 12 to 15.

Sander table features herringbone slots that keep underside of belt clean, maintains accurate work

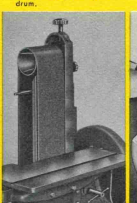
Ruggedly built base and frame, 4" long belt drums are on 14" centers.

cable extra.

motor pulley and enclosed belt guard. Motor, fences, safety stand, switches and



Belt guard and stop easily removed for specialty sanding on either



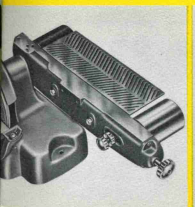
#306891 Sanding belt fence



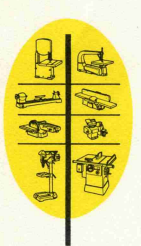


Table tilts and locks easily for angle sanding.









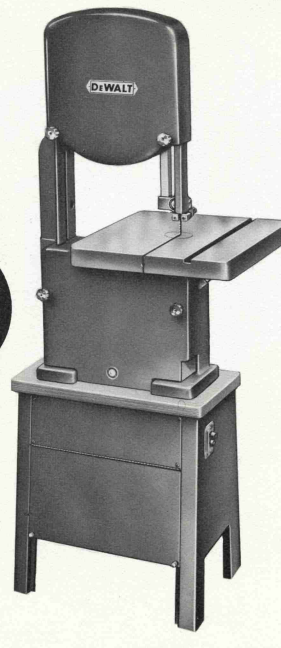
MODEL

441

SIZE

DEWALT BAND SAW

for all curve work



The rugged construction of this popular-sized DeWalt 12" band saw brings-out accurate, efficient sawing and long service life. DeWalt puts the "beef" in the right spots . . . the crowned saw wheels are balanced to minimize vibration . . . and the big table is rigidly supported to handle heavy work. Whether you want continuous production or general customwork, you'll find this popular-priced DeWalt exactly what you are looking for in genuine value.

SPECIFICATIONS

Throat Capacity	12"
Maximum Depth of Cut	61/4"
Size of Table	14" x 14"
Table Tilts	45° to right
Blade Speed	640 RPM, 2052 FPM
Blade Dimensions	83" x .020" x 1/4",
Motor Pulley	21/2" OD, 5/8" bore
Over-all Dimensions:	
Ready-To-Run Units	14" x 25" x 611/16" high
Bench Model	14" x 221/4" x 351/6" hig
Shipping Weight:	
Ready-To-Run Units	310 lbs.
Bench Model	125 lbs.
Motor Recommended	1/2 HP 1725 RPM

BAND SAWS

BASIC MACHINE model 440 includes $\frac{1}{4}$ " band saw blade, V belt and motor pulley. Motor, safety stand, switch and cable extra.

READY-TO-RUN UNITS	
Model	Motor
441	1/2 HP, 1 phase/stand
442	1/2 HP, 3 phase/stand

Motors, switches, tools and accessories are listed on pages 12 to 15.

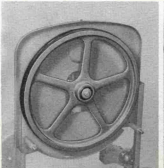
Both wheels are carefully balanced and crowned, upper wheel tilts for alignment.

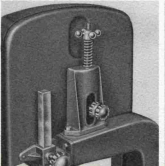
Blade tension and upper wheel alignment are made easily with these handy positive controls.

Heavy $14'' \times 14''$ table tilts, locks to 45° one way slotted for miter gauge.

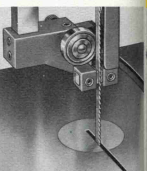
Four hardened blade guides, two ball bearing blade supports.











24" JIG SAW for intricate scroll work

Just turn on the power and listen to the smoothest, quietest jig saw ever. That's your assurance when you try the unequalled features that are built-into this 24" DeWalt jig saw. From jobs using small jewelers blades to heavy-duty saber blades, this great unit performs with matchless efficiency. Variable speed (optional) drive offers infinite range . . . 430 to 1725 C.S.M.* Compare the many features that go into this superb DeWalt . . . you'll buy it!

SPECIFICATIONS

Throat Capacity	24"
Max. Depth of Cut	21/4"
Speeds, C.S.M., Var- iable Speed Jig Saw	Infinite from 430 to 1725
Speeds, C.S.M., 4- Speed Jig Saw	570, 860, 1220 and 1660
Length of Stroke	1"
Table Tilts	15° to Left, 45° to Right, Swivels 90
Size of Table	14" x 14"
Table Height	12"
Base Dimensions	35¾" x 6"
Over-all Dimensions:	
Ready-To-Run Units	14" wide x 57" high x 36 1/8" long
Bench Model	14" wide x 251/2" high x 365/8" long
Blade Lengths Shipping Weight:	6" or less
Ready-To-Run Units	330 lbs.

JIG SAWS

134 lbs.

1/3 HP, 1725 RPM

BASIC MACHINE model 530 includes V belt, motor pulley, and 4 speed step pulley. Motor, stand, belt guard, switch and cable extra. MODEL 540 same as model 530 but has variable speed control.

READY-TO-RUN UNITS

Bench Model Motor Recommended

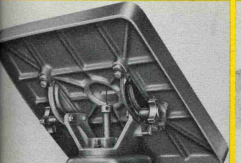
Model	Motor
531	1/3 HP, 1 ph. w/stand - 4 speeds
532	1/3 HP, 3 ph. w/stand - 4 speeds
541	1/3 HP, 1 ph. w/stand - Variable speed
542	1/3 HP, 3 ph. w/stand - Variable speed

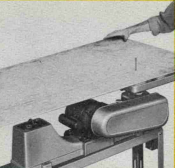
* C.S.M. means cutting strokes per minute.

 $14^{\prime\prime}$ x $14^{\prime\prime}$ work table supported on widely spaced trunnions for rigidity. Table tilts, locks at desired angle.

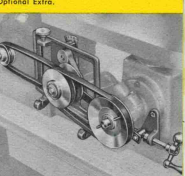
Overarm easily removed, quickly converts into bench saber saw to handle large jobs. Exclusive drive mechanism, splash lubricated at each down stroke. Double action cam powers air pump, keeps work area clean.

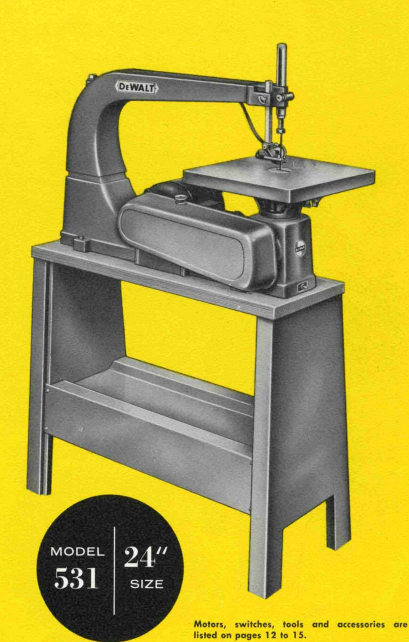
Crank operated variable-speed drive provides infinite speeds from 430 to 1750 CSM. Optional Extra.

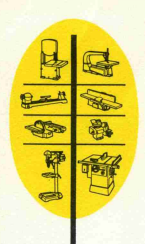




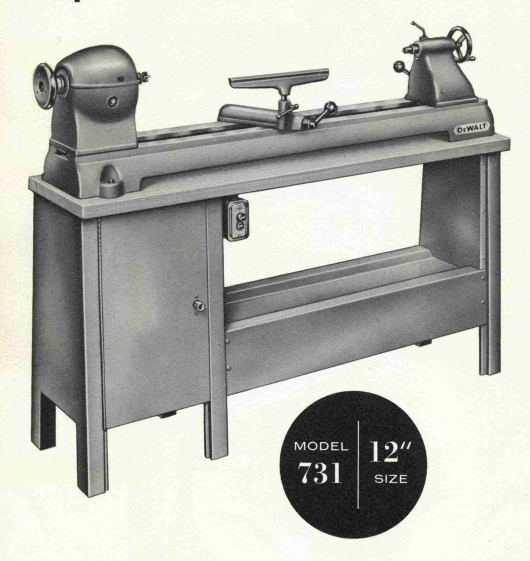








DEWALT 12" LATHE for true turning operations



Long-acclaimed as one of the finest lathes ever offered, this 12" DeWalt does the complete range of turning operations in wood, light metals and plastics. Big capacity, 36" between centers, 12" swing over bed. Be sure to go over its many design features, including precision-ground bedways for accurate spindle alignment, the husky headstock and tailstock, the many convenience features that make it so easy to use. If you do turning, this DeWalt can do it best for you.

SPECIFICATIONS

12" Swing over Bed Capacity Between 36" Centers 1/2" thick x 113/6" Bed Ways Spindle Speeds, 635, 1230, 2430, 4680 RPM four Spindle Speeds, sixteen with Jackshaft 220 to 4500 Taper, Headstock No. 2 Morse and Tailstock Hole Through Spindle 9/16" Spindle Threads, 1"-10 both ends Tool Rest, length 12" Tailstock Ram Travel Over-all Dimensions: Ready-To-Run Units $58\frac{1}{2}'' \times 12\frac{1}{2}'' \times 44\frac{1}{4}''$ high Lathe Only $56'' \times 12\frac{1}{2}'' \times 13''$ high Shipping Weight: Ready-To-Run Units 395 lbs. 125 lbs. Lathe Only

LATHE

Motor Recommended, 1/2 HP, 1725 RPM

BASIC MACHINE model 730 includes spur center, cup center, 12" tool rest, V belt, motor pulley and 4 speed step pulley. Motor, stand, outboard hand wheel, switch and cable extra.

READY-TO-RUN UNITS

Model		Motor		
	731	1/2 HP, 1 phase/stand		
	732	1/2 HP, 3 phase/stand		

Motors, switches, tools and accessories are listed on pages 12 to 15.

Husky Headstock turns on lubricated-for-life ball bearings, 60 hole indexing mechanism.

Precision-ground bed ways for accurate spindle alignment.

Quick-action tool rest and bed locks lever controlled, no wrenches required. Rugged Tailstock is lever controlled, Ram graduated 2" by 16th, self-ejecting center. #306889 Jackshaft assembly provides 16 speeds between 220 or 4500 RPM includes pulleys, belt, motor rail and clips.













GRINDING



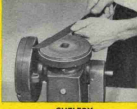
HAND TOOLS





POWER TOOLS

HONING



CUTLERY



POWER TOOLS

VARIETY OF APPLICATIONS



GRINDER-HONE

the handiest sharpening tool ever

In just a jiffy you can easily sharpen almost any tool . . . bit, cutter, chisel, scissors, cutlery or garden implement . . . and hone to the keenest possible cutting edge with this exclusive DEWALT Grinder Hone. The number of its uses is limited only by your ingenuity. The threaded arbor on the drive spindle lets you attach a variety of accessories, so that you can clean, polish, sand, buff and do other work.

SPECIFICATIONS

Grindstone speed Oilstone speed Grindstone arit Oilstone grit

Grindstone spindle bearings 2 sealed and shielded ball

Oilstone spindle bearing Dimensions, overall Weight

Motor pulley recommended Belt recommended Motor recommended

x 1/2" V-belt 1/4 or 1/3 HP, 1725 RPM

3000 RPM

110 RPM

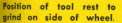
60-80 120, 320

Oilite x 101/8" x 9" deep

Motors, switches, tools and accessories are listed on pages 12 to 15.

> MODEL SIZE

MOUNTING TOOL RESTS





Position of tool rest to grind on face of wheel.



Oilstone tool rest

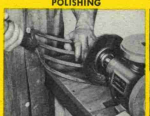


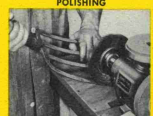
POLISHING

BASIC MACHINE model 830 includes grinder wheel and oil stone. Motor, motor pulley, belt and

This cut-a-way view shows the precision built drive mechanism. Gears and ground steel spindles run in a bath of oil for lifetime service.

switch extra.





ACCESSORIES	FOR BEI	NCH AND FLOOR SAWS
1002 1173 1424 306857	PART NO. 1000 1002 1424 1173 306857	SAW BLADES 10" Carbide blade ¾" bore 10" Comb. ¾" arbor hole 10" Rip, ¾" arbor hole 10" Crosscut, ¾" arbor hole 10" Hollow Ground, ¾" arbor hole
	306859 306860 306905	TABLE EXTENSIONS 8½" Table extension for 130 and 140 19¾" Table extension for 130 and 140 Leg stand for 130
306858	306858 2915 2916	DADO CUTTERS Dado insert plate for 130 and 140 6" Dado head ¾" arbor hole for 140 6" Dado head ¾" arbor hole for 130
307097	307097 307099 307100 307101 307102 307103 307104 307105 307106 307107 307108 307110 307111 307112 307113 307114 307115 307116 307117 307118	MOULDING AND DADO HEAD Moulding and Dado Head for 130 and 140 1/4" Straight cutter pair 1/2" Straight cutter pair 1/2" Straight cutter pair 1/4" Straight cutter pair 1/4" Straight cutter pair 1/4" Straight cutter pair 1/2" Blank cutter pair 1/2" Blank cutter pair 1" Blank cutter pair Mould cutter pair Tongue cutter pair Groove cutter pair

PART NO. 306863 Motor cover for floor saw 305211 Blade guard for bench saw 307108 307109 307114 307106 307107 307111 307112 307120 307099 thru 103 ACCESSORIES FOR DRILL PRESSES ROUTER BITS 306099 Set of 11 Router Bits 307058 1/8" Mortising Bit 307059 1/4" Mortising Bit 307060 3/8" Mortising Bit 307061 1/4" Dovetailing Bit 3/8" Dovetailing Bit 307062 307063 1/2" Dovetailing Bit 307064 1/2" Mortising Bit 5/8" Mortising Bit 307065 306099 307066 1" Mortising Bit 307067 1/2" Carving Bit 307068 3/4" Carving Bit Router Bit Adaptor 306765 305037 1/2" Chuck MORTISING ATTACHMENTS 306749 Mortising Attachment 306754 Mortising Chisel Socket 306776 Mortising hold-down and fence attach-

MORTISING CHISELS

1/4" Mortising Chisel

3%" Mortising Chisel
1/2" Mortising Chisel

307078

307079

307080

307120

Door lip cutter pair

	PART NO.		ACCESSORIE	S FOR J	OINTER
	307149 307076 307077	MORTISING CHISEL BITS Mortising Bit for drill 1/4" Mortising Bit for drill 3/8" Mortising Bit for drill 1/2"	307011	PART NO. 306899 306900 306892 307011	Steel stand with shelf Safety Steel stand Belt Guard with mounting bolts Set 3 Cutter Blades
9	306753 306764 307074 307075 307073	DRUM SANDER Drum Sander for Drill and Grinder Abrasive sleeve, Aloxite Abrasive sleeve, Coarse Abrasive sleeve, Fine Abrasive sleeve, Medium	ACCESSORIES		
	306752	Spindle Adaptor for 15" Drill	306874	306875	Safety Belt Guard for Variable Speed Jig Saw
(100000	306757	Set of Depth Collars for Gauging Depth of Cut	306876	306876 306894	Vari-Drive Motor Mounting Bracket
2	306781 307121	3-WING CUTTERS Set of 11 Shaping Cutters 1/4" Tongue Cutter	306902	306898 306902	Steel Stand Safety Steel Stand
	307122 307123 307124 307125 307126	1/4" Groove Cutter Glue Joint Cutter Screen Mould Cutter Mould Flue Cutter Beading Cutter		307146 307147	Set 6 Saber Blades 10 teeth/inch, $5\frac{1}{2}$ " Set 6 Saber Blades 7 teeth/inch, $5\frac{1}{2}$ "
30	307127 307128 307129 307130 307131	Table Edge Cutter Moulding Cutter Straight Face Cutter 1" Straight Face Cutter ½" Straight Face Cutter ¼"		307016 307017 307137	12 Assorted Blades (all purpose) Set 12 Jig Saw Blades 6" 20 teeth/inch (for metals and wood) Set 12 Jig Saw Blades 6" 20 teeth/inch
4	307132 307133 307134 307135	Moulding Cutter Moulding Cutter Radius Edging Cutter Moulding Cutter		307138 307139 307140	(not for metal) Set 12 Jig Saw Blades 6" 18 teeth/inch (not for metal) Set 12 Jig Saw Blades 6" 20 teeth/inch (all purpose) Set 12 Jig Saw Blades (all purpose)
	306734 306766 306767	Safety Belt Guard Foot and Lever Feed Attachment Head and Table Raise		307141 307142	Non-ferrous 15 teeth/inch (set of 12 all purpose) Metals 10 teeth/inch (set of 12 all purpose)
	306775-01	Hi-Lo Speed Attachment		307143 307144 307145	Wood and plastics 7 teeth/inch (set of 12 all purpose) Woods 32 teeth/inch (set of 12 all purpose) All Purpose Blade 15 teeth/inch (set of 12)

ACCESSORIES FOR BAND SAW PART								
	PART NO.	STANDARD BLADES Width Teeth/inch Radius Cut		NO.	BAND SAW, ACCESSORIES (cont.) Steel Stand			
3 3 3	307045 307046 307047 307048 307049	½" 6 ½" ¾" 6 ½" ½" 6 1" ¾" 6 1" ¾" 5 1½" ½" 5 3"	ACCESSORIES FO	06904 OR LA	Safety Stand			
		SKIP TOOTH BLADES Width Teeth/inch Radius Cut	uldin	06909	Set of 8 chisels			
	307050 307051 307052 307053	½" 6 ½" ½" 5 1" ¾" 5 1½" ½" 5 3"	31	06882	Right angle tool rest			
	307025 307026	METAL CUTTING BLADES 10 teeth/inch %" width 18 teeth/inch %" width	31	06883 06884 06885	12" Tee rest 8" Tee rest 4" Tee rest			
	307027	32 teeth/inch ¾" width	Value of the same	05037	1/2" Jacobs chuck Chuck arbor			
	307189	Guard Assembly		07055	9" Comb. Face Plate, 1"-1.0 R.H. threads for inboard work			
	306856	Miter Gauge Assembly	3	07057	9" Comb. Face Plate, 1"-10 L.H. threads for outboard work 3½ Face Plate, 1"-10 R.H. threads Handwheel face plate for outboard work			
	306864	Extension Rod Assembly for Miter Gauge	30	06888	10" Sander disc			
	306729	Lamp with flexible cable		06903 06886	Steel stand Floor stand for outboard work			
	306877	Fence Assembly		06825 06826	Ball bearing center Spur center			
	306878	Speed Reducer	36 36 36	07148 06827 06828 06829	Center point for spur Cup center Screw center Center point for 306828			
14								

	PART NO. 306732 306733	LATHE ACCESSORIES (cont.) Crotch center Drill pad
	306889 306890 306894 306896	16" Speed jackshaft assembly Hanger assembly for 306889 Motor mounting Bracket Steel stand for lathe
ACCESSORIES	FOR S	ANDER
	307028 307029 307030 307031 307036 307037	ABRASIVE SHEETS FOR DISC 6 Fine Garnet sheets 6 Medium Garnet sheets 6 Coarse Garnet sheets 6 Coarse Aloxite sheets for metal 6 Fine Aloxite sheets for metal 6 Medium Aloxite sheets for metal
	306906	Disc adhesive 1 pt. can
	307032 307033 307034 307035 307038 307039	ABRASIVE BELTS Fine sanding belt Medium sanding belt Coarse sanding belt Coarse Aloxite belt for metal Medium Aloxite belt for metal Fine Aloxite belt for metal
4	305623	Sanding disc 10"
	306855 306864	Miter gauge assembly Extension stop rod assembly for sander and band saw
A	306891	Sanding fence



PART NO.

SANDER ACCESSORIES (cont.)

306897 306901

Steel stand Safety steel stand 306894 **Mounting Bracket**

ACCESSORIES FOR GRINDER-HONE

306750 6" Grinding wheel 306751 Oilstone wheel



306735

306735 Adaptor for drum sander

306753 Drum sander

6 Aloxite abrasive sleeves for metal

307073 6 Abrasive sleeves medium

307074 6 Abrasive sleeves coarse 307075

6 Abrasive sleeves fine

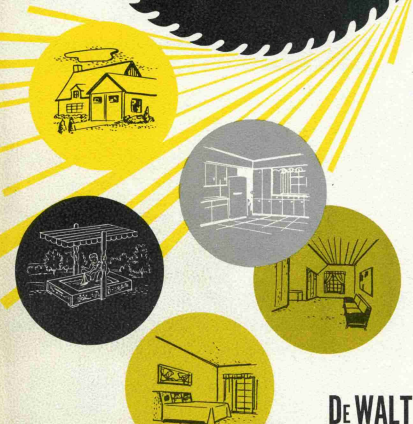
HANDY REFERENCE CHART ON MOTORS - SWITCHES - WIRING

306764

					-				
Floor Saw Models	Motor No.	НР	Phase	Cycle	Voltage	R.P.M.	Arbor Dia.	Switch No.	Cable Kit No.
141 & 146 142 & 147 143 & 148 144 & 149 145 & 150	500239 500245 500244 500246 500247	1 ½ 2 1½ 2 3	1 1 3 3 3	60 60 60 60	115/230 115/230 208/220/440 208/220/440 208/220/440	3450	3/4" 3/4" 3/4" 3/4" 3/4"	306736 306736 306737 306737 306737	306731 306731 306730 306730 306730
Bench Saw				1	7 4 5	-	175	TO ST	THE REAL PROPERTY.
130 130	500241 500243	1	1 3	60 60	115/230 208/220/440	3450 3450	3/4" 5/8"		Furnished w/switch Furnished w/switch
Jointer Mod	els		36						
231 232 233 234	500234 500242 500236 500240	1/2 3/4 1/2 3/4	1 1 3 3	60 60 50/60 60	115/230 115/230 220/440 208/220/440	1725 3450 1425/1725 3450	5/8" 3/4" 5/8" 5/8"	306893 306893 306908 306908	306895 306895 Furnished w/switch Furnished w/switch
Drill Press Models							T.		
320 & 330 320 & 330 320 & 330 320 & 330	500234 500237 500236 500238	1/2 1/3 1/2 1/3	1 1 3 3	60 60 50/60 50/60	115/230 115/230 220/440 220/440	1725 1725 1425/1725 1425/1725	5/8" 5/8" 5/8" 5/8"	306755 306755 306755 306755	Furnished w/switch Furnished w/switch
Band Saw Models									
441 442	500234 500236	1/2 1/2	1 3	60 50/60	115/230 220/440	1725 1425/1725	5/8" 5/8"	306893 306908	306895 Furnished w/switch
Jig Saw Models									
531 532 541 542	500237 500238 500237 500238	1/3 1/3 1/3 1/3	1 3 1 3	60 50/60 60 50/60	115/230 220/440 115/230 220/440	1725 1425/1725 1725 1425/1725	5/8" 5/8" 5/8" 5/8"	306893 306908 306893 306908	306895 Furnished w/switch 306895 Furnished w/switch
Belt & Disc Sander Mode									
631 632	500234 500236	1/2 1/2	3	60 50/60	115/230 220/440	1725 1425/1725	5/8" 5/8"	306893 306908	306895 Furnished w/switch
Lathe Models									
731 732	500234 500236		1 3	60 50/60	115/230 220/440	1725 1425/17 25	5/8" 5/8"	306893 306908	306895 Furnished w/switch

Build and make money while you

MAKE YOUR CUSTOMERS HAPPY



Job-tested DeWalt power tools can help you fill the full needs of the active markets around you . . . they make you instantly competitive because they help "keep down" your operating costs . . . they help you take on new, different work because they are versatile and can do many operations.

Every DeWalt will do its work as well as or better than any competitive make. Modestly priced, DeWalt tools amaze everyone who knows machines at the extra value they offer. Look at DeWalt FIRST! Compare VALUE . . . feature for feature! You'll choose DeWalt because it rates best in every test. Most dealers offer easy budget terms . . . they make DeWalt easy to own. Buy yours NOW!

FROM SAWING TO FINISHING-DE WALT® DOES WOODWORKING BETTER, FASTER, FOR LESS



10" tilting arbor saw cuts 31/8" deep, does all other saw jobs. Also used for dadoing, shaping, etc.



6" jointer is "best" for straightest edges ever, start all jobs with precise accuracy, does many operations.



15" drill presses are most versatile of all. Mortises, routs, dovetails, no limit to variety work it does.



For curve work at its best, this 12" band saw is "tops" in accuracy because it is built to 'take it".



Sanding curved stock is one of fine finish jobs you can do on this combination belt and disc sander.



DEWALT, INC. LANCASTER, PENNA.

EXPORT OFFICE, TOWSON 4, Md.

IN CANADA: DEWALT CANADA LTD., BROCKVILLE, ONTARIO

A Black & Decker . SUBSIDIARY

SOLD ONLY BY FRANCHISED DEALERS

Ask for a free demonstration!