

The 1960s Cummins Portable Power Tool Catalog

This is a brief intro to the pdf version of a 1960s Cummins Catalog, the most heavily used file on my website.

Images and descriptions of sleek, art-deco-styled chrome-clad portable electric saw, drills, saber saws, orbital sanders, and accessories, all made to last.

I only wish that I had more manufacturer's catalogs of this vintage, because I would quickly upload them to my servers so that people worldwide would have access to material that, otherwise, is unavailable.

Please Send Me Your Vintage Portable Power Tool Catalogs/Manuals

If you have vintage portable power tool catalogs and/or manuals, you can help in this service by getting in touch – ray@woodworkinghistory.com – and arrange with me for the creation of a pdf.

Below is an image of my 1950s 1/2-inch portable drill, sold by the – now-defunct – national mail order firm, Montgomery-Ward, but – as you can see on pages 8 and 9 of the Cummins catalog – identical to the the Cummins portable drill.



At the time, both Sears Roebuck and Montgomery Ward sold products bearing their respective labels, but products made for them by a large array of manufacturers. Cummins was the M-W manufacturer of this drill.

With pleasure I use this drill in my shop frequently.

A powerful hand-operated power tool – operating at about 550 rpms – with a two-step metal drill bit, you can drill accurate holes in almost any metal, which

means that – with cheap recycled aluminum – you can make all sorts of jigs for your shop or even fabricate outdoor furniture and other accessories.
Overall, a handy tool.

PRICE 15 CENTS

PAY-OFF POWER
**PORTABLE
ELECTRIC
TOOLS**

Cummins®

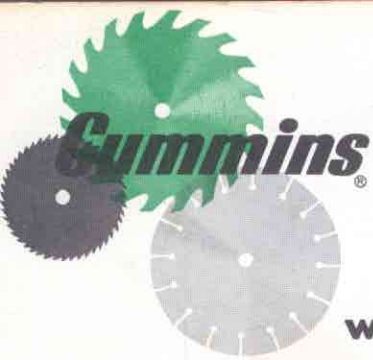
Designed for professionals...
Priced for everyone

DIVISION OF

John Oster

MANUFACTURING CO.





MAXAW[®]

with exclusive **magic**
7 Inch Cutting Capacity Power Saws



pivot

Deeper Cuts... More Power at Cutting Edge... Cuts 2" Dressed Lumber at all Angles with Blade to Spare.



**MAXAW
727-01 SPECIAL**

Low in price, but as big as a house in the work it will do, is this value leader of the power saw field. Incorporates all the features of a professional saw at half the price. Ideally suited for home craftsmen for home repair and maintenance.



**MAXAW
737-01 DELUXE**

King sized cutting performance and *partial ball bearing construction* make this saw a must for the semi-professional craftsman. The powerful motor in this saw assures trouble-free cutting performance in the hardest woods with absolute accuracy.

ONLY MAXAW'S HAVE THESE PROFESSIONAL FEATURES

- TRUE COURSE GUIDE** (Patented) keeps blade on line through cut. Keeps cut open to prevent binding.
- TELESCOPING SAFETY GUARD WITH SAFETY LEVER** - snap-back action shields blade at all times.
- CLUTCH BLADE ACTION** eliminates kick-back, prevents blade or motor damage.
- PEDESTAL BASE** MAXAW stands solidly on end when not in use or when changing blades.
- INSTANT CALIBRATED BEVEL ADJUSTMENT** quickly adjusts from 0° to 45° for accurate angle cuts.
- BLADE SIGHTING SLOT** you see all cuts at all times — ends straining and "blind" sawing.
- FULL-SIZE SAW SHOE** no wobble, no sway — calibrated, eliminates measuring for short cut-offs.

MAXAW SPECIFICATIONS

	CAT. NO. 727-01	CAT. NO. 737-01	CAT. NO. 757-01	CAT. NO. 7800-01
Depth of Cut @ 45°	1 7/8"	1 7/8"	1 7/8"	2 3/8"
Depth of Cut @ 90°	2 1/8"	2 1/8"	2 1/8"	2 1/2"
Depth Adjustment	3/8" to 2 1/8"	3/8" to 2 1/8"	3/8" to 2 1/8"	3/8" to 2 1/2"
Blade Size	6 3/8" Dia.	6 3/8" Dia.	6 3/8" Dia.	7 1/4" Dia.
Bearings	Self-Lubri- cating Bronze	Ball and Self- Lubricating	100% Ball and Roller	100% Ball and Roller
Gears	Hardened Steel, Helical Cut 1/2" Face			Hardened Steel Helical Cut 5/8" Face
Guard	Telescopic with Snap-Back Action			
Motor Type	Double Coil, Dynamically Balanced Armature, Universal 115 Volts D.C. or A.C. to 60 Cycles.			
No-Load Speed	5500 R.P.M.	5500 R.P.M.	5500 R.P.M.	6000 R.P.M.
Switch	Trigger Type, Single Pole Momentary Contact.		Trigger Type, Double Pole Momentary Contact.	
Cord	2 Conductor Rubber Covered with 2 Prong Plug.		3 Conductor Rubber Covered with 3 Prong Plug.	
Frame	Die-Cast Aluminum for Compactness and Light Weight			
Finish	Mirror Polished	Mirror Polished	Mirror Polished	Mirror Polished
Length Overall	11 3/16"	11 3/16"	11 3/16"	12 1/4"
Equipment	Combination Blade, Wrench and Grease			
Weight: Net	10 1/4 Lbs.	10 1/2 Lbs.	10 3/4 Lbs.	13 Lbs.
Shipping	14 1/2 Lbs.	15 Lbs.	15 1/2 Lbs.	19 1/4 Lbs.
Price	\$54.95	\$62.95	\$69.95	\$89.95

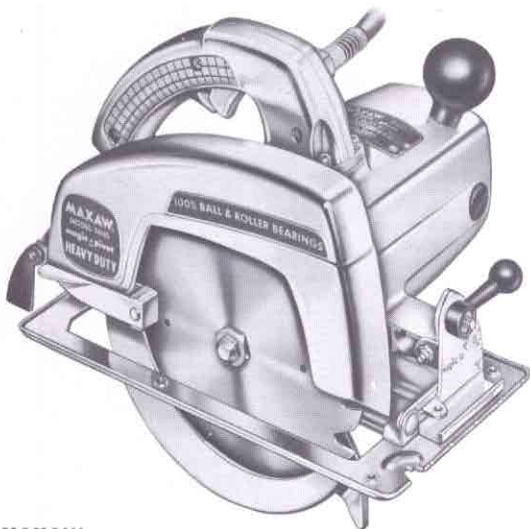
INDUSTRIAL MAXAWS



MAXAW

757-01 CUSTOM

Here's a saw, with 100% ball and roller bearing construction, that bears down with that extra cushion of power that sings through the tougher cutting jobs in home and industrial construction. The only saw needed to build a complete house from rough framing to finished cabinets. Makes fast work of cutting light gauge and corrugated metals (with proper blade) for roofing and partitions in factories, warehouses, granaries, and similar business and industrial construction.



MAXAW

7800-01 POWER-HOUSE

Built for downright brute strength with 8 inch cutting performance. Bulldozes through green, soggy lumber or timber filled with nails, slugs or concrete (with proper blade). "Task-engineered", with all ball and roller bearings, for the heaviest construction work — for jobs that require maximum power and cutting capacity. This is the giant of the MAXAWS in performance. Contractors and builders, with an eye to costs, use this model because of its low initial purchase price and its ability to withstand continuous field duty.

Oversize Cutting Performance
Extra Heavy Duty Construction
100% Ball and Roller
Bearing Construction



MAXAW

777-01 SAW TABLE

For Use with MAXAWS 727-01, 737-01, & 757-01

46 pounds of steel make this saw table a precision and sturdy cutting rig for the home craftsman and professional carpenter alike. Converts your MAXAW into a precision tilt arbor table saw in five seconds. MAXAW Saw Shoe mounts flush with table top to give performance of 8" table saw. All bevel, depth, miter and ripping adjustments made instantly. Oversize table top (20 x 24") is machine finished. Table height 34". Equipment includes: "Cam-Lock" rip fence, Die-Cast calibrated miter gauge, Trigger lock for MAXAW, Switch and outlet box, Saw Shoe insert for extra fine cuts, and mounting hardware.

CAT. NO. 777-01 Saw Table \$44.95

MAXAW SAW BLADES and ACCESSORIES



COMBINATION BLADE
General crosscutting or ripping. Most widely used saw blade.
53547 6 3/8" MAXAW 727, 737, 757 . . . \$2.35
53038 7 1/4" MAXAW 7800 \$2.95



CROSSCUT BLADE
Quick, smooth crosscutting.
53550 6 3/8" MAXAW 727, 737, 757 . . . \$2.35
53339 7 1/4" MAXAW 7800 \$2.95



RIP BLADE
Fast ripping on all types of lumber.
53549 6 3/8" MAXAW 727, 737, 757 . . . \$2.35
53332 7 1/4" MAXAW 7800 \$2.95



PLANER BLADE
Extremely smooth end grain on cabinet and trim work.
53548 6 3/8" MAXAW 727, 737, 757 . . . \$6.75
53335 7 1/4" MAXAW 7800 \$7.50



FINE TOOTH BLADE
For plywood, masonite or light gauge, non-ferrous metals.
53551 6 3/8" MAXAW 727, 737, 757 . . . \$2.80
53456 7 1/4" MAXAW 7800 \$3.50



FLOORING BLADE
To cut old form lumber or flooring.
53546 6 3/8" MAXAW 727, 737, 757 . . . \$2.80
53338 7 1/4" MAXAW 7800 \$3.50



FRICTION BLADE
For light gauge steel and corrugated steel roofing.
53553 6 3/8" MAXAW 727, 737, 757 . . . \$6.75



METAL CUTTING BLADE
To cut brass, copper, aluminum sheeting and metal clad wood.
53552 6 3/8" MAXAW 727, 737, 757 . . . \$6.75



ABRASIVE WHEEL
51494 6" x 1/8" MAXAW 727, 737, 757, 7800 \$3.35 (requires use of Hub Set 52138)



DADO CUTTER with Spacers
51499 4" x 1/2" MAXAW 727, 737, 757, 7800 \$15.00 (requires either Hub Set 53457 or 53480)



MAXAW CARRYING CASES
No. 917-10 for Nos. 727, 737 and 757 . . . \$10.00
No. 917-14 for No. 7800 \$12.00

NORFLEX WHEEL
51498 6" x 1/8" MAXAW 727, 737, 757, 7800 \$3.60 (requires use of Hub Set 52138)

HUB SET
52138 MAXAW 727, 737, 757, 7800 . . . \$1.25
53457 MAXAW 7800 \$2.25
53480 MAXAW 727, 737, 757 \$2.25

24178 Rip Fence Guide
for all MAXAWS \$1.25

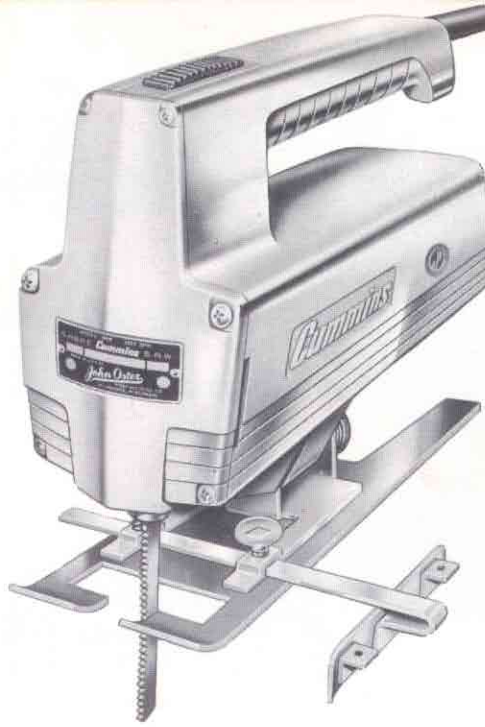
Cummins

Sabre

Jig

Saw

Combines, in one saw, all the features of a rip, crosscut, band, keyhole, hack, jig and scroll saw to cut through 2 inch dressed lumber at 45° and 90°. Cuts plywood, plastics, leather and even metal (with proper blade). Comfortable handle grip provides for cool and accurate saw control. Built-in chip blower keeps cutting line clear. Special blade pitch allows saw to cut on up-stroke and clear chips on down-stroke to reduce blade drag for smoother, faster cuts. Ideally suited for plumbers, electricians, pattern makers, fabricators, carpenters, heating installers and home craftsmen.



Cummins 466-11
NO VIBRATION with EXCLUSIVE
AUTOMOTIVE CAM DRIVE

SABRE-JIG SAW BLADES

24144 — 7 TOOTH BLADE

General rough cutting in all lumber up to 1 5/8 inches thick (dressed 2 inch lumber). Use for ripping, crosscutting or bevel cutting.
Pkg. of 3 \$1.25

24145 — 10 TOOTH BLADE

Produces medium finish cut in plywood and all lumber up to 1 inch thick. Allows for short radius turns in scroll cutting without burning the wood.
Pkg. of 3 \$1.25

24146 — 18 TOOTH BLADE

Use for cutting sheet metal, mild steel up to 1/16 inch thick, thin wall tubing, BX cable and other non-ferrous metals.
Pkg. of 3 \$1.25

54317 — 10 TOOTH HOLLOW GROUND BLADE

Extra fine finish cuts for all woods. Ideally suited for plywood and laminates. \$1.25

54316 — 7 TOOTH FLUSH CUTTING BLADE

Use for flush sawing. Cuts right up to vertical surfaces for installing heat ducts, etc. . . . \$1.45

54318 — KNIFE BLADE

Cuts leather, rubber, corrugated cardboard, chip board, paper, insulating material and acoustical tile \$1.45

TASK-ENGINEERED WITH THESE FEATURES



Calibrated bevel quadrant with locking knob. Saw shoe tilts from 90° to 45° left or right. Positive mechanical locking device locks shoe securely.



Cuts smooth, perfectly round circles from 3 inches to 14 inches in diameter with the combination rip fence guide and circle cutting attachment.



Flush sawing. Cuts right to vertical surfaces with special flush cutting blade available as accessory.



Handy heel rest protects blade when saw is not in use. Makes blade changing a snap.



Starts its own hole in surface of stock...no need to pre-drill. Cuts clean and fast for pocket or keyhole cuts.



Saws metal too! Cuts aluminum, sheet metal, thin wall tubing and other non-ferrous metals (with proper blade).

CUMMINS 625-01 SABRE-JIG SAW TABLE



The new Sabre-Jig Saw Table converts the Sabre-Jig Saw into a precision cutting rig in seconds. No screws, levers, etc. to adjust . . . just slip the saw into the table, insert the blade of your choice and you're ready to cut . . . even bevels for inlay work. The Sabre-Jig Saw Table is constructed of extra heavy gauge steel for rigidity and accuracy. Table top provides 88 sq. inches of working surface.

Cat. No. 625-01 **\$995**

HANDY SABRE-JIG SAW KIT

Here it is . . . all packed up and rarin' to go! This handy Sabre-Jig Saw is made even more versatile with the addition of this sturdy metal case with built-in accessory tray. Take the saw to the job . . . perfect for storing and protecting the Sabre-Jig Saw.

Cat. No. 466-13 **\$4995**

SABRE-JIG SAW SPECIFICATIONS

CAT. NO.	Capacity	Bearings	Gears	Motor	No-Load Speed	Switch	Cord	Frame	Finish	Length Overall	Weight		Price
											Equipment	Net Shipping	
466-11	Cuts 2" Dressed Lumber at 45° and 90°	Sealed Ball and Self-Lubricating Sintered Bronze	Hardened Steel Single Reduction	Double Coil Dynamically Balanced, Universal 115 Volts D.C. or A.C. to 60 Cycles	3500 1/2" Strokes Per Minute	Enclosed Slide Snap	3 Conductor Rubber Covered 3 Prong Plug	Die-Cast Aluminum for Compactness and Light Weight	Mirror Polished	6 1/4"	2 Wood Blades, 1 Metal Blade, Rip Fence and Circle Cutting Attachment	5 1/4 Lbs. 6 Lbs.	\$44.95

Cummins® double action double action Sander



Cummins 476-01

TWO SANDING ACTIONS AT THE TURN OF A KEY!

For the first time, one sander provides the fast-cutting Orbital motion and the professional Straight-Line motion at the turn of a key. Cummins exclusive "double action" enables the user to duplicate the professional craftsman's hand-rubbed finish (*Straight-Line action*) as well as to do fast, efficient sanding for a standard finish (*Orbital action*). Non-slip timing belt drive assures trouble-free performance and long life when sanding a variety of materials including wood, plaster, metal and plastics.

STANDARD FINISH
(Orbital Action)
The ideal sanding action for preliminary and standard sanding.

SUPER-FINE FINISH
(Straight-Line Action) Perfect for no-chip, no-flake "end" sanding and final finishing.

THE KEY IS THE SECRET
A CUMMINS EXCLUSIVE. Fast and Positive. Turn key to right for Standard Finish sanding action — turn key to left to change sanding action to Super Fine Finish.

Cummins® orbital Sander



Cummins 469-01

Direct drive powerful induction motor, coupled with exclusive enclosed counterweight, assures long life, vibration-free sanding of the roughest materials. Sanding pad extends beyond Sander housing for flush sanding. Knurled, spring loaded paper clamps make changing from one abrasive to another a snap. Removable auxiliary handle for ease of handling. This medium priced sander is a "must" for the home craftsman.



Cummins® straight line Sander



Cummins 454-01 STRAIGHT-LINE FINISHING SANDER

The Straight-Line Finishing Sander is designed for sanding with the grain and features double motor construction to deliver more power to the sander platen with no bounce.

This sander is designed for fine finishing work. It is unexcelled for putting high gloss finishes on soft or hard woods, plastics and similar materials. It can also be used for buffing and polishing of waxed, shellacked, varnished, painted or enameled surfaces.



Cummins 454-03 SANDER KIT

The Model 454 Straight-Line Sander is also available in a handy kit. The kit includes 9 pieces of sandpaper, a wool polishing pad and handy metal case. **\$19.95**

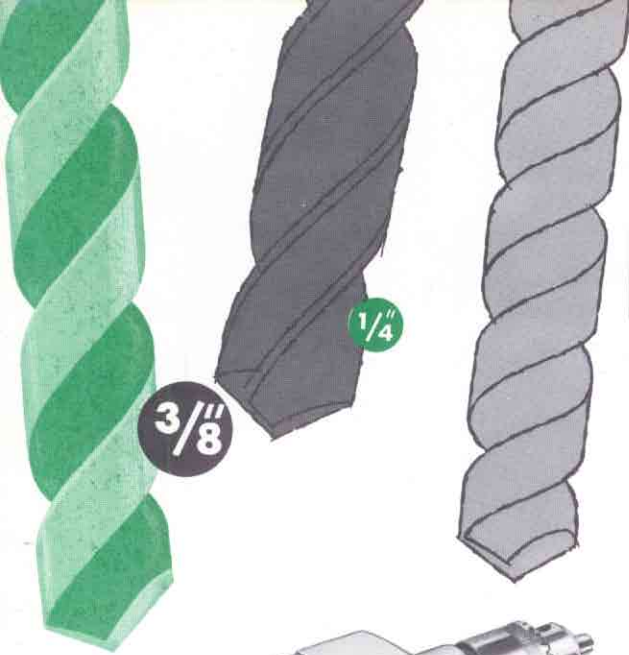
SANDER SPECIFICATIONS

CAT. NO.	476-01	469-01	454-01
Motor	Double Coil Dynamically Balanced Universal, 115 Volts, DC or AC to 60 Cycles	Cast Rotor Self-Starting Induction Motor 115 Volts 60 Cycle A.C. Only	Twin Magnetic, 115 Volts A.C. Only, 60 Cycles
No-Load Speed	4200 Strokes Per Minute	3450 Strokes Per Minute	14,400 Strokes Per Minute
Bearings	Sealed Ball and Self-Lubricating Sintered Bronze		None
Drive	Non-Slip Timing Belt	Direct	Magnetic Spring
Switch	Enclosed Slide Snap		Slide
Cord	3 Conductor Rubber Covered, 3 Prong Plug		2 Conductor Rubber Covered
Frame	Die-Cast Aluminum for Compactness and Light Weight		Die-Cast Aluminum and Phenolic Plastic
Finish	Mirror-Polished		
Length Overall	7 $\frac{1}{8}$ "	9 $\frac{3}{4}$ "	5 $\frac{3}{4}$ "
Abrasive Size	3 $\frac{3}{8}$ " x 9"	4" x 8 $\frac{1}{2}$ "	2 $\frac{3}{8}$ " x 7 $\frac{1}{4}$ "
Equipment	3 Sheets of Abrasive Paper (Coarse, Med. & Fine) Directional Key & Holder. Auxiliary Knob.	3 Sheets of Abrasive Paper (Coarse, Med. & Fine) Auxiliary Knob.	3 Sheets of Abrasive Paper (Med. Heavy, Med. Light & Fine)
Weight	5 $\frac{1}{2}$ Lbs.	8 Lbs.	3 $\frac{1}{4}$ Lbs.
Net Shipping	6 $\frac{1}{2}$ lbs.	9 Lbs.	4 $\frac{1}{4}$ Lbs.
Price	\$49.95	\$39.95	\$16.95

Cummins® PORTABLE

Shop tested...job rated...

PERM-ALIGN GEARING... an exclusive gear mounting found in all Cummins 1/4" and 3/8" drills. Gears maintain perfect alignment even if drills are accidentally jarred or twisted. Built-in Trigger Lock for continuous drilling with one hand drill control.



Cummins
318-01 COMMERCIAL 3/8" Drill

A real traveling companion for field mechanics and home craftsmen that combines extra power and extra capacity with the ease of handling of a 1/4" drill. Ideal speed for metal, fast drilling in wood and for working with carbide-tipped bits in stone, tile and concrete. Combination of *Ball and self-lubricating bearing construction* and super powered motor provides the right speed for all 3/8" drilling applications.



Cummins
306-01 CUSTOM 1/4" Drill

Preferred by maintenance men and home craftsmen — leads the 1/4" drill league in power, performance and stamina. Tops for drilling wood, metal, stone, tile, concrete and plastics. Has the right speed and power to spare for powering polishing, grinding, sanding, cleaning, buffing and sawing attachments. Extra long pistol grip handle provides better drill control for greater accuracy. *Ball and self-lubricating bearing construction* for long life.

3/8" AND 1/4" DRILL SPECIFICATIONS

	CAT. NO. 318-01	CAT. NO. 306-01	CAT. NO. 305-01	CAT. NO. 304-01
Capacity: In Metal	3/8"	1/4"	1/4"	1/4"
In Wood	1"	1"	1"	1/2"
Motor	Double Coil, Dynamically Balanced Universal 115 Volts DC or AC to 60 Cycles		Single Coil, Dynamically Balanced 115 Volts, A.C. to 60 Cycles	
No-Load Speed	1000 R.P.M.	1800 R.P.M.	1800 R.P.M.	1800 R.P.M.
Bearings	Sealed Ball and Self Lubricating Sintered Bronze. Multi-Ball Thrust on Spindle.		Self-Lubricating Sintered Bronze. Ball Thrust on Spindle.	
Gears	Hardened Steel Double Reduction 1/4" Face		Finest Steel Double Reduction 3/16" Face	
Chuck	Jacobs Geared with Key			
Spindle	3/8"-24	3/8"-24	3/8"-24	3/8"-24
Switch	Single Pole Momentary Contact Trigger Type — with Built-In Lock			
Cord	3 Conductor Rubber Covered. 3 Prong Plug.		2 Conductor Rubber Covered. 2 Prong Plug.	
Frame	Die-Cast Aluminum for Compactness and Light Weight			
Finish	Mirror Polished		Satin	
Length Overall	9"	8 3/8"	8 3/8"	8 3/8"
Weight: Net	3 3/4 Lbs.	3 1/2 Lbs.	3 1/2 Lbs.	3 1/4 Lbs.
Shipping	5 1/4 Lbs.	4 1/2 Lbs.	4 Lbs.	4 Lbs.
Price	\$39.95	\$34.95	\$29.95	\$24.95



ELECTRIC DRILLS



Cummins

305-01 DELUXE $\frac{1}{4}$ " Drill

The home craftsman's choice in a pistol grip drill that combines quality, performance, and price. Used by home craftsmen to power polishing, grinding, sanding, cleaning, buffing and sawing attachments. Here's a drill with built-in versatility that's a perfect partner for any home workshop.

Cummins

156-01 Speed-D-Power Screw Driver Attachment



Converts any $\frac{1}{4}$ " (or larger) drill into a time-saving power screw driver. Drives screws up to $\frac{3}{16}$ " diameter into all woods. Speeds assembly jobs, cuts repair and building time. Comes with slotted and Phillips screw bits and Allen Wrench. Shipping Wt. $\frac{1}{2}$ lb.

CAT. NO. 156-01 \$4.95



Cummins

304-01 STANDARD $\frac{1}{4}$ " Drill

Tops the field for popular-priced pistol grip drills that are precision made for trouble-free performance. Not a toy, but a full-powered drill with plenty of "guts" for home maintenance chores. Shorter, more compact design makes this drill easier to handle overhead or in small cramped spaces.



Cummins

155-01 Two Speed Angle

Head Attachment for $\frac{1}{4}$ " Drills

Makes any $\frac{1}{4}$ " drill, having a $\frac{3}{8}$ "-24 threaded spindle, into a multi-purpose tool. Angle head swivels to any position in full 360° arc . . . gets into tight spaces between joists. Two speed operation of 1.6 to 1 ratio provides for low speed drilling into hard metals, large diameter holes in wood and for every polishing job (will not burn or rub off wax). High speed for drilling soft metal, small diameter holes in wood and for sanding to a smooth fine finish. Shipping Wt. $1\frac{1}{2}$ lbs.

CAT. NO. 155-01 \$9.95

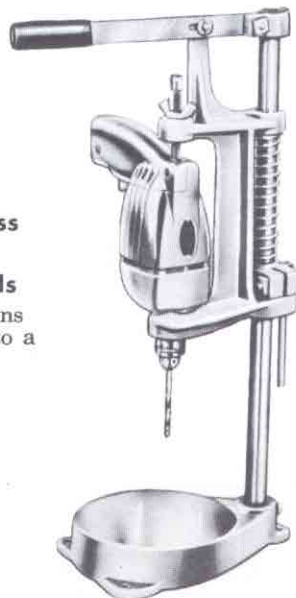
Cummins

39-01 Vertical Drill Press

for $\frac{1}{4}$ " and $\frac{3}{8}$ " Drills

Instantly converts any Cummins Pistol-grip $\frac{1}{4}$ " or $\frac{3}{8}$ " drill into a precision drill press. Drills to center of $7\frac{1}{2}$ " circle, has 3" vertical travel. Maximum distance between chuck and table, $7\frac{1}{2}$ ". Shipping Wt. 13 lbs.

CAT. NO.-39-01 . . \$16.95



Cummins

620-01 Saw Attachment



Converts any $\frac{1}{4}$ " drill into an efficient portable power saw in seconds! Base adjusts to make maximum depth of cut to $1\frac{5}{16}$ ". Complete with 4" dia. combination saw blade. Shipping Wt. $1\frac{1}{4}$ lbs.

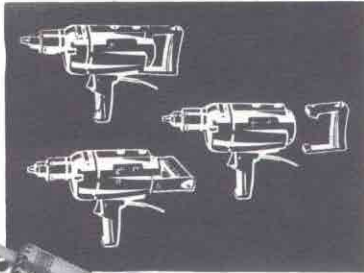
CAT. NO. 620-01 . . \$6.95



Cummins

PORTABLE

Shop tested...job rated for home, farm...



2-Position Removable Handle is standard on all Cummins 1/2 inch Drills. Vertical (Saw Handle) or Horizontal (Spade Handle) to suit the user's comfort. Or remove the handle entirely to drill in cramped spaces between joists, etc.



Cummins
333-01 STANDARD

Here's a value leader that has the superb design, stamina, power and long life found only in more expensive drills. Home mechanics and farmers acclaim it for maintenance and repair chores and wherever oversize capacity is required for drilling wood, metal, stone, concrete and plastics. Comfortable balanced design makes this model less fatiguing and easy to use for all drilling applications.

1/2"



Cummins
336-01 STANDARD REVERSIBLE

The ideal tool for deep boring of all kinds. A flick of the built-in reversing switch provides instant reverse action that eases the bit out under its own power to reduce bit breakage. Engineered to speed work and insure safety wherever deep boring is required around the home, farm, and shop.

1/2" DRILL SPECIFICATIONS

CAT. NO.	Capacity Metal Wood	Motor	No-Load Speed	Bearings	Gears	Chuck	Spindle	Switch	Cord	Frame
333-01	1/2" 1"	Double Coil, Dynamically Balanced Universal 115 Volts, D.C. or A.C. to 60 Cycles	550 R.P.M.	Heavy, Self-Lubricating Sintered Bronze	Finest Steel, Machine Cut Double Reduction	Jacobs Geared with Key	1/2"-20	Double Pole Momentary Contact Trigger Type with Lock.	2 Conductor Rubber Covered, 2 Prong Plug.	Die-Cast Aluminum for Compactness and Light Weight
336-01	1/2" 1"		550 R.P.M.				1/2"-20	Double Pole Momentary Contact Trigger Type with Lock. Built-In Toggle Type Reversing Switch.		
334-01	1/2" 2"		550 R.P.M.	Sealed Ball and Self-Lubricating Sintered Bronze	Hardened Steel, Machine Cut Double Reduction		1/2"-20	Double Pole Momentary Contact Trigger Type with Lock.	3 Conductor Rubber Covered, 3 Prong Plug.	
335-01	1/2" 2"		550 R.P.M.	100% Ball and Roller	Hardened Steel, Helical Cut Double Reduction		1/2"-20	Double Pole Momentary Contact Trigger Type with Lock.		
338-02	1/2" 2"		550 R.P.M.				1/2"-20	Double Pole Momentary Contact Trigger Type with Lock. Built-In Toggle Type Reversing Switch.		

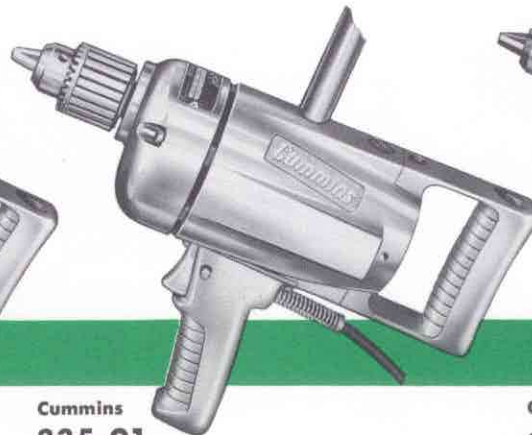
ELECTRIC DRILLS

factory, construction, maintenance



Cummins
334-01 DELUXE

Give'er the gun on the toughest jobs and this Cummins Drill, with ball and self-lubricating bearing construction, will come up for more. It's the shop mechanics favorite that's designed for extra capacity drilling with power to spare. Wherever drilling is needed, in wood, stone, tile, concrete, or where true holes must be drilled for accurate tapping in metal, you can always depend on this model to get the job done right.



Cummins
**335-01
CUSTOM INDUSTRIAL**

Heavy construction contractors, industrial maintenance men, heavy-duty shop and production users and plumbers and electricians appreciate the added stability built into this 100% ball and roller bearing continuous duty model. Superbly engineered for endurance and added performance for extra drilling speed on every job.



Cummins
**338-02
INDUSTRIAL**

The danger of tugging and straining, as well as the expense involved in replacing broken bits, is eliminated with this industrial, heavy-duty all ball and roller bearing drill. Deep boring in heavy timbers, creosote planking and sappy wet lumber is easy. Switch on the built-in reversing switch and the bit eases itself out. A standard for carpenters, electricians, plumbers, bridge builders, roof-truss builders and maintenance crews.



Cummins
204-01 Two Speed Angle Head Attachment

Here's a tool that gets into tight spots. Angle head swivels in 360° arc. Two speed operation having 2 to 1 ratio extends utility ... speeds up work. Low speed for deep boring — high speed for drilling smaller diameter holes. Fits any 1/2 inch Drill having a 1/2"-20 threaded spindle. Plumbers and electricians appreciate this useful accessory. Shipping Wt. 2 1/2 lbs.
CAT. NO. 204-01\$19.95

Finish	Length Overall	Weight Net	Shipping	Equip-ment	Price
Satin	13"	8 Lbs.	10 Lbs.	Auxiliary Pipe Handle, Chuck Key and Holder	\$42.95
Satin	13"	8 1/2 Lbs.	10 1/4 Lbs.		\$52.95
Mirror Polished	13"	8 Lbs.	10 Lbs.		\$54.95
Mirror Polished	13"	8 1/2 Lbs.	10 1/2 Lbs.		\$64.95
Mirror Polished	13"	9 Lbs.	11 Lbs.		\$74.95



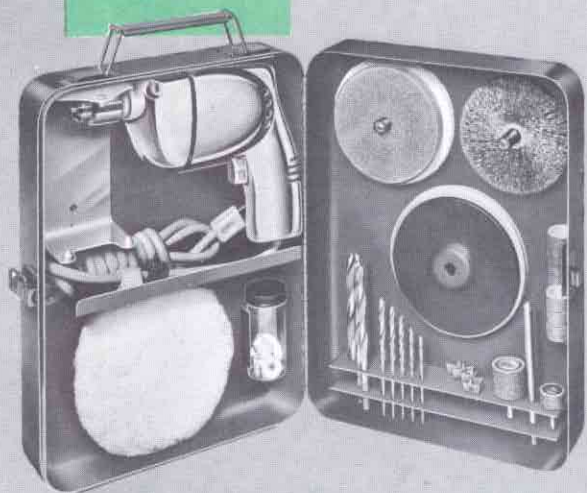
Cummins
331-01 Vertical Drill Press for 1/2" Drills

Converts any Cummins 1/2 inch Drill into a precision drill press — in seconds. Drills to center of 9" circle with 4" vertical travel. Maximum distance between chuck and table, 9". Shipping Wt. 26 1/4 lbs.
CAT. NO. 331-01....\$29.95



Cummins

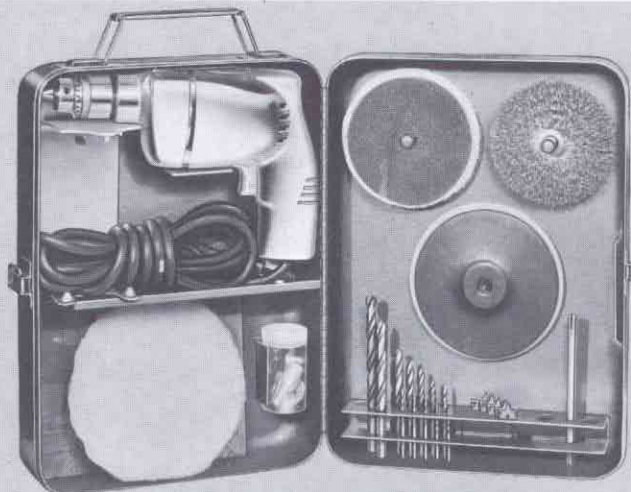
Complete Portable Electric Workshops with accessories all craftsmen appreciate



Cummins

306-21 Custom 1/4" Workshop

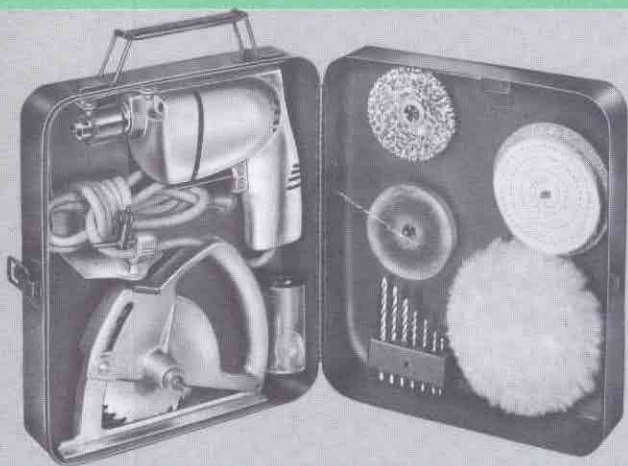
Velvet-smooth power is supplied by Cummins 306 industrial type 1/4 inch drill to drive the valuable time-saving accessories found in this kit. Take the kit to the job in the large "Organizer" metal case or hang it on the workshop wall... all accessories always in sight — in reach. The time and money saved on the first few jobs will more than pay for this kit.



Cummins

318-11 Commercial 3/8" Workshop

Here's the master kit of them all... with a top selection of oversize accessories that meet the standards of the most critical craftsmen! The powerful 3/8 inch drill provides smooth, surging power for the more ambitious jobs. Ideal for the "one call" serviceman — yet priced within the reach of the home craftsman who wants and appreciates fine tools. All accessories pack in the large "Organizer" metal case for taking the kit to the job.



Cummins

305-21 Deluxe 1/4" Workshop

Superb performance — superb value... that's the story of this drill-saw kit. Super, non-stall power is supplied by the Cummins 305 1/4 inch drill to zip through all home repair and maintenance tasks. The quality accessories found in this kit all pack into a convenient "Organizer" metal case to eliminate "searching" for parts. Four inch saw attachment buzzes through 1 inch lumber.

Cummins 305-12 (not illustrated) same as above but without saw attachment.

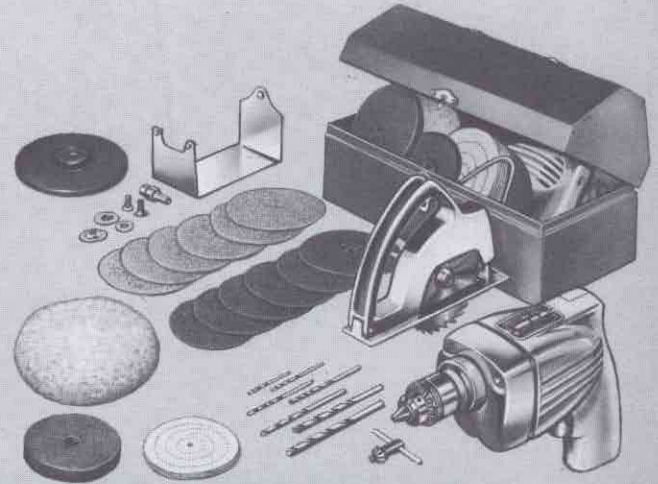
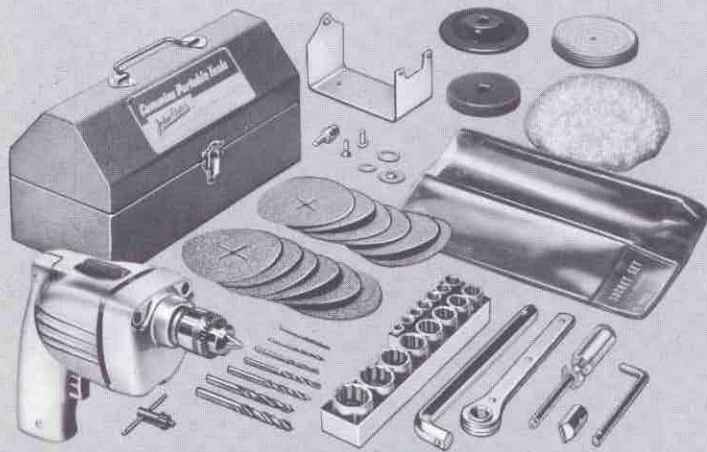
Cummins 30-01 Accessory Kit (not illustrated) for all 1/4 inch drills. Same as 305-12 but without drill and bench stand.

DRILL KITS SPECIFICATIONS

CAT. NO.	318-11	306-21	305-21	305-12
Drill Model	318-01	306-01	305-01	305-01
Chuck	Geared With Key			
Case	Metal Custom Deluxe "Organizer"		Metal Deluxe "Organizer"	
Drill Bits: Wood or Metal	12 Pc. 1/16"-3/8"	10 Pc. 1/16"-1/4"	7 Piece Set 1/16" to 1/4"	
Wood only		3 Pc. 5/16"-1/2"		
Spade Set	6 Pc. 5/8"-1"	6 Pc. 3/8"-1"		
Rubber Backing Pad	5" Dia.		4" Diameter	
Sanding Discs: Coarse	5" Dia. Set of 6		4" Diameter — Set of 6	
Fine	5" Dia. Set of 6		4" Diameter — Set of 6	
Lambs Wool Bonnet	5 1/2" Dia.		4 3/4" Diameter	
Grinding Wheel	4" Dia.		3" Diameter	
Buffing Wheel	4 1/2" Dia.		3" Diameter	
Wire Wheel Brush	4" Dia.		3" Dia.	
Horizontal Drill Stand	✓	✓	✓	✓
Arbor Set	6 Piece Universal for Attaching Accessories			
Sanding Drum Arbors		3/4" x 1/2" 1" x 1"		
Sanding Sheaves		3 for 3/4" 3 for 1"		
Saw Attachment			Model 620	
Saw Blade			4" Dia.	
Socket Set				
Ratchet				
Weight: Net				
Shipping	12 1/2 Lbs.	13 1/2 Lbs.	11 1/2 Lbs.	10 3/4 Lbs.
Total Pieces	46	55	37	35
Price	\$54.95	\$49.95	\$39.95	\$34.95

PORTABLE DRILL KITS

for all drilling, sawing, sanding, polishing, cleaning, buffing and grinding applications.



Cummins

304-71 Home Mechanics 1/4" Workshop

A compact, handy helper that works wonders around home, shop and garage. Socket set and ratchet are real convenience accessories for appliance and automobile maintenance and repair. *Cummins 304 1/4* inch drill powers all accessories and is a joy to work with. Metal carrying case, with built-in bit rack, keeps all parts and accessories in one place for quick use.

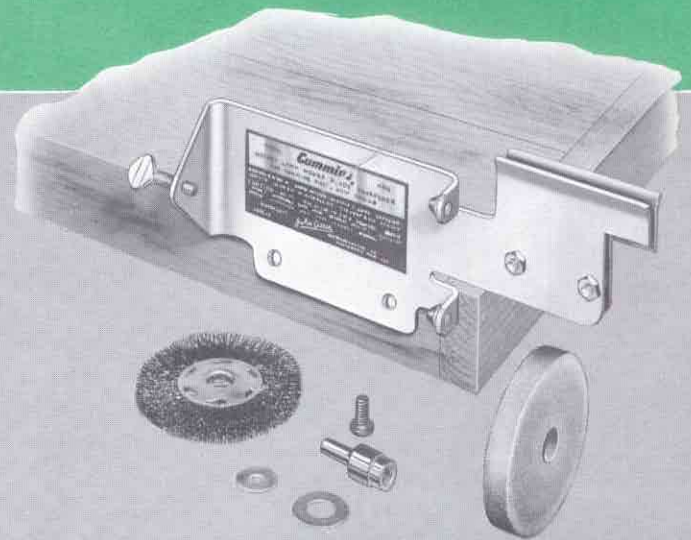
Cummins

304-22 Standard 1/4" Workshop

Say "Goodbye" to tedious household maintenance chores with this value-loaded kit. Four inch saw attachment zips through 1 inch lumber like butter. The full-powered *Cummins 304 1/4* inch drill is a top performer in powering all accessories. Pack up all accessories in the handy metal case and take it to the job.

Cummins 304-12 (not illustrated) same as above but without saw attachment.

304-71	304-22	304-12	3001-01	480-01
304-01	304-01	304-01		
Geared With Key				
Metal "Hip-Roof" Style			Metal Deluxe "Organizer"	Tote Box
7 Piece Set 1/16" to 1/4"				
4" Diameter				
4" Diameter — Set of 6				
4" Diameter — Set of 6				
4 3/4" Diameter				
3" Diameter				
3" Diameter				
			3" Dia.	
✓	✓	✓		
6 Piece Universal for Attaching Accessories				4 Pc. Arbor Set
	Cat. No. 620-01			
	4" Dia.			
21 Pc.				
✓				
				1 1/4 Lbs.
11 1/2 Lbs.	9 3/4 Lbs.	8 1/2 Lbs.	5 1/2 Lbs.	2 Lbs.
56	36	34	31	7
\$34.95	\$34.95	\$29.95	\$11.95	\$5.95



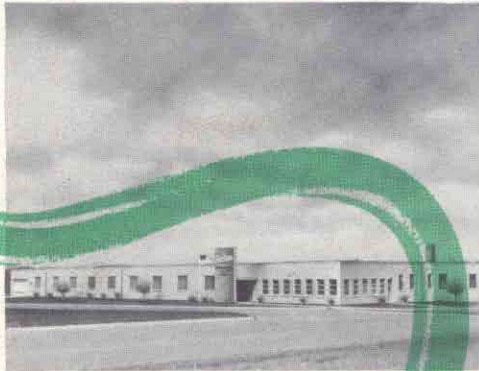
Cummins 480-01 Rotary Lawn Mower Blade Sharpener

This easy-to-use Cummins Sharpening Kit can be powered by any Cummins 1/4" or 3/8" Drill. Use it to sharpen other garden tools too, such as hoes, trowels, spades and other straight-edge blades. Use the wire wheel brush to remove scale, rust and foreign material from garden tools, mower blades, and the underside of your mower . . . it works like magic!

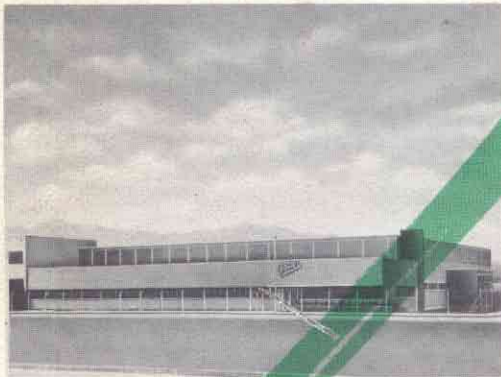
THE COMPANY AND PLANTS BEHIND THE PRODUCT



MILWAUKEE, WISCONSIN



NEW ULM, MINNESOTA



JOHN OSTER MANUFACTURING CO.
DE MEXICO, S.A.
LICENSEE TO PRODUCE JOHN OSTER
PRODUCTS IN MEXICO



RACINE, WISCONSIN

The products manufactured by the Cummins Portable Tool Division of the John Oster Manufacturing Co. are manufactured by skilled craftsmen in modern up-to-date plants utilizing the latest and most scientific manufacturing techniques.

Every Cummins product is quality engineered from its inception on the drawing boards to the finished product and manufactured under the most rigid quality control procedures. Only the highest-grade materials, best suited for specific products, are used. Modern electronic devices are used to manufacture, test, check and double check each product thoroughly to assure the consumer of the finest possible quality products obtainable.

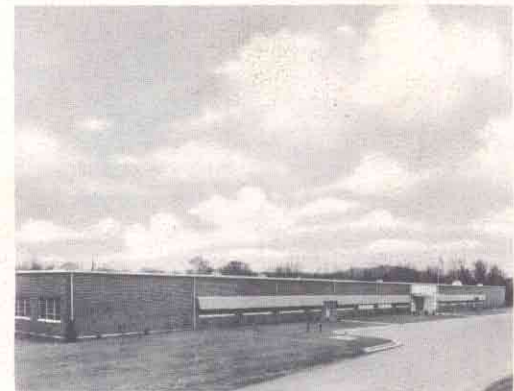
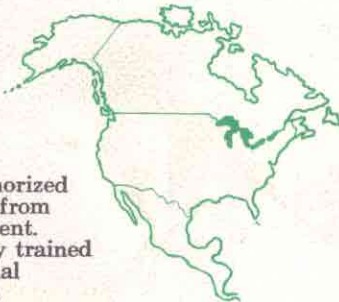
It is this four-way excellence of design, materials, manufacturing techniques, and quality control that makes Cummins Products the accepted standard among discriminating buyers.



WHERE APPROPRIATE U.L. AND C.S.A. LISTINGS APPLY
CUMMINS PORTABLE TOOLS MEET THESE STANDARDS.

AUTHORIZED SALES AND SERVICE FROM COAST TO COAST

Complete servicing is available through authorized service stations in all major marketing areas from coast to coast on the North American Continent. These service stations are operated by factory trained personnel and carry a complete line of original equipment parts for prompt efficient service.



McMINNVILLE, TENNESSEE

Cummins Portable Electric Tools

DIVISION OF

John Oster

MANUFACTURING CO.

Cummins Portable Tools

EFFECTIVE MAY 9, 1960

DIVISION OF *John Oster* MANUFACTURING CO.
5055 N. LYDELL AVE. MILWAUKEE 17, WIS.






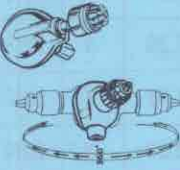
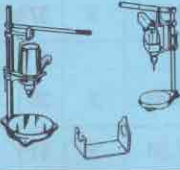

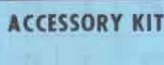
CANCELS ALL PREVIOUS
PRICE SCHEDULES

DEALER PRICE SCHEDULE NO. CI-E-560

NOTE: All prices subject to change without notice and to any government ruling beyond our control. Orders will be invoiced at prices in effect at time of shipment.
TERMS: 2% ten days, net 30 days to firms of approved credit. F. O. B. factory, freight allowed on 150 lbs. or more, via cheapest method of transportation to any destination in continental U.S.A.
No merchandise may be returned without the written approval of the factory. NO DROP SHIPMENTS.
The possession of this price schedule by anyone is not to be construed as an offer to sell to him or anyone else the goods listed herein at the prices stated.

	Cat. No. or Part No.	Description	List Price	Dealer Prices		Std. Pkg.	Wt. Per Std. Pkg.	Ind. Shpg. Wts.
				1 Unit	3 Units			
MAXAWS	727-01*	MAXAW Special (6 $\frac{3}{8}$ in. blade) without Case	\$54.95	\$38.47	\$36.64	1	14 $\frac{1}{2}$	14 $\frac{1}{2}$
	737-01*	MAXAW BALL-RITE (6 $\frac{3}{8}$ in. blade) without Case	62.95	44.07	41.97	1	15	15
	757-01*	MAXAW (6 $\frac{3}{8}$ in. blade) without Case	69.95	48.97	—	1	15 $\frac{1}{2}$	15 $\frac{1}{2}$
	7800-01*	MAXAW (7 $\frac{1}{4}$ in. blade) without Case	89.95	62.97	—	1	19 $\frac{1}{4}$	19 $\frac{1}{4}$
SAW TABLES	777-01	Saw Table for MAXAW 717-01, 727-01, 737-01, 757-01	44.95	31.47	29.97	1	46	46
	625-01	Saw Table Sabre-Jig Saw	9.95	6.97	6.63	1	5 $\frac{3}{4}$	5 $\frac{3}{4}$
MAXAW CASES	917-10	Steel Carrying Case for MAXAWS 717-01, 727-01, 737-01, and 757-01	10.00	7.00	6.67	1	9 $\frac{1}{4}$	9 $\frac{1}{4}$
	917-14	Steel Carrying Case for MAXAW 7800-01	12.00	8.40	8.00	1	12 $\frac{3}{4}$	12 $\frac{3}{4}$
SABRE-JIG SAWS	466-11*	Electric Handsaw with 3 Blades, 3 Wire Cord	44.95	31.47	29.97	3	18 $\frac{1}{2}$	6
	466-13	Sabre-Jig Saw in Metal Case	49.95	34.97	33.30	3	33	10 $\frac{3}{4}$
	456-01	Electric Handsaw with 2 Blades, A.C.	29.95	20.97	19.97	3	18 $\frac{1}{2}$	6
	456-02	Sabre-Jig Saw in Metal Case	32.95	23.07	21.97	3	33	10 $\frac{3}{4}$
	SOLDERGUNS	490-02	Soldergun (Single-Heat) 285W	14.95	10.47	9.97	3	12 $\frac{1}{2}$
	492-02	Soldergun (Dual-Heat) 240-300W	16.95	11.87	11.30	3	12 $\frac{1}{2}$	4
	490-01	Soldergun (Single-Heat) with case	17.95	12.57	11.97	3	20 $\frac{3}{4}$	6 $\frac{3}{4}$
	492-01	Soldergun (Dual-Heat) with case	19.95	13.97	13.30	3	20 $\frac{3}{4}$	6 $\frac{3}{4}$
	SANDERS	469-01	Orbital	39.95	27.97	26.63	3	25
	469-04	Sander Kit	44.95	31.47	29.97	3	37 $\frac{1}{2}$	12 $\frac{1}{2}$
	476-01*	Double Action—Orbital or Straight Line Action at the turn of a key	49.95	34.97	33.30	3	20	6 $\frac{1}{2}$
	454-01	Straightline	16.95	11.87	11.30	3	11 $\frac{3}{4}$	3 $\frac{3}{4}$
	454-03	Straightline Sander Kit	19.95	13.97	13.30	3	17	6
	$\frac{1}{4}$ INCH DRILLS	304-01*	Perm-Align, Geared Chuck, Key, Pistol Grip	24.95	17.47	16.63	3	12 $\frac{1}{2}$
	305-01	Perm-Align, Geared Chuck, Key, Pistol Grip	29.95	20.97	19.97	3	12 $\frac{1}{2}$	4
	306-01*	Ball-Rite, Geared Chuck, Key, Pistol Grip, 3 wire cord	34.95	24.47	23.30	3	14	4 $\frac{1}{2}$

*Available in 220 volt models. Specify "220 volts" when ordering.

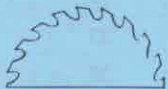

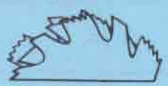


	Cat. No. or Part No.	Description	List Price	Dealer Prices		Std. Pkg.	Wt. Per Std. Pkg.	Ind. Shpg. Wts.
				1 Unit	3 Units			
	318-01	Ball-Rite, Geared Chuck, Key, Pistol Grip, 3 wire cord	\$39.95	\$27.97	\$26.63	3	16¼	5¼
	333-01	Standard Duty, 2 position handle, 2 wire cord	42.95	30.07	28.63	3	30½	10
	334-01	Ball-Rite, 2 position handle, 3 wire cord	54.95	38.47	36.64	3	30½	10
	335-01*	Industrial, 2 position handle, 3 wire cord	64.95	45.47	—	3	32½	10½
	336-01*	Reversible, Standard Duty, 2 position handle, 3 wire cord	52.95	37.07	—	3	31¾	10¼
	338-02	Reversible, Heavy Duty, 2 position handle, Ball Bearing construction, 3 wire cord	74.95	52.47	—	3	34	11
	304-12*	Geared Chuck Drill 304-01 in Hip-roof Steel Box—with over 30 pieces	29.95	20.97	19.97	3	27¼	8½
	304-22*	Same as 304-12, plus 620-01 Saw Attachment	34.95	24.47	23.30	3	30¾	9¾
	304-71	Home Mechanics Special—Geared Chuck Drill 304-01 in Steel Box with Socket Wrench Set	34.95	24.47	23.30	3	35¼	11½
	305-12	Geared Chuck Drill 305-01 in "Organizer" Steel Case—with over 35 pieces	34.95	24.47	23.30	3	33½	10¾
	305-21	Same as 305-12, plus 620-01 Saw Attachment	39.95	27.97	26.63	3	36½	11½
	318-11	¾ Inch Geared Chuck Ball-Rite, No. 318-01 in extra large "Organizer" Case—Over 45 pieces	54.95	38.47	36.64	3	39	12½
	480-01	Rotary Lawn Mower Blade Sharpener without drill	5.95	4.17	3.97	3	6¾	2
	156-01	Complete with bits for both Slotted and Phillips Head screws (Up to ¾" dia.)	4.95	3.47	3.30	6	3½	½
	155-01	Angle Head 2-speed attachment (1.6 to 1 ratio) for any ¼" drill with ¾" x 24 threaded spindle	9.95	6.97	6.63	1	1¼	1¼
	204-01	Angle Head 2-speed attachment (2 to 1 ratio) for any ½" drill with ½"x20 threaded spindle	19.95	13.97	13.30	1	2½	2½
	39-01	Vertical Drill Stand for ¼", ¾" drills, 303-01, 304-01, 305-01, 306-01, 318-01	16.95	11.87	11.30	1	13	13
	331-01	Vertical Drill Stand for ½" drill, 333-01, 334-01, 335-01, 336-01, 338-02	29.95	20.97	19.97	1	26¼	26¼
	50368	Horizontal Drill Stand for ¼", ¾" drills, 303-01, 304-01, 305-01, 306-01, 318-01	1.00	.70	.67	1	½	½
	620-01	Saw Attachment with 4" Blade. Fits any ¼" drill	6.95	4.87	4.63	6	8½	1¼
	30-01	"Organizer" Steel Case with over 30 pieces— same as 305-12, but without drill or bench stand. (Fits any make ¼" drill)	11.95	8.37	7.97	6	34½	5½

*Available in 220 volt models. Specify "220 volts" when ordering.

PARTS AND ACCESSORIES

Always specify product name and number also part number, (where given) and description when ordering accessories below.

ITEMS BELOW ARE ALSO AVAILABLE THROUGH AUTHORIZED CUMMINS SERVICE STATIONS AT DEALER PRICES.

	Part No.	Description	For Models	List Price	Dealer Prices	
					1 Unit	3 Units
MAXAW BLADES 	53547	6 $\frac{3}{8}$ " Combination Blade	717-01, 727-01, 737-01, 757-01	\$2.35	\$1.65	\$1.57
	53550	6 $\frac{3}{8}$ " Cross Cut Blade	717-01, 727-01, 737-01, 757-01	2.35	1.65	1.57
	53549	6 $\frac{3}{8}$ " Rip Blade	717-01, 727-01, 737-01, 757-01	2.35	1.65	1.57
	53551	6 $\frac{3}{8}$ " Fine Tooth Blade	717-01, 727-01, 737-01, 757-01	2.80	1.96	1.87
	53548	6 $\frac{3}{8}$ " Planer Blade	717-01, 727-01, 737-01, 757-01	6.75	4.73	4.50
	53546	6 $\frac{3}{8}$ " Flooring Blade	717-01, 727-01, 737-01, 757-01	2.80	1.96	1.87
	53553	6 $\frac{3}{8}$ " Friction Blade	717-01, 727-01, 737-01, 757-01	6.75	4.73	4.50
	53552	6 $\frac{3}{8}$ " Metal Cutting Blade	717-01, 727-01, 737-01, 757-01	6.75	4.73	4.50
	53038	7 $\frac{1}{4}$ " Combination Blade	7800-01	2.95	2.07	1.97
	53339	7 $\frac{1}{4}$ " Cross Cut Blade	7800-01	2.95	2.07	1.97
	53332	7 $\frac{1}{4}$ " Rip Blade	7800-01	2.95	2.07	1.97
	53456	7 $\frac{1}{4}$ " Fine Tooth Blade	7800-01	3.50	2.45	2.33
	53335	7 $\frac{1}{4}$ " Planer Blade	7800-01	7.50	5.25	5.00
	53338	7 $\frac{1}{4}$ " Flooring Blade	7800-01	3.50	2.45	2.33
SAW BLADE	50384	4" Combination Blade for 620-01, and any saw attachment with $\frac{1}{2}$ " round arbor		1.50	1.05	1.00
ABRASIVE WHEELS HUB SETS 	51494	6x $\frac{1}{8}$ " Abrasive Wheel (requires Hub Set below)	717-01, 727-01, 737-01, 757-01, 7800-01	3.35	2.35	2.23
	51498	6x $\frac{1}{8}$ " Norflex Wheel (requires Hub Set below)	717-01, 727-01, 737-01, 757-01, 7800-01	3.60	2.52	2.40
	52138	Hub Set for abrasive wheel use on	717-01, 727-01, 737-01, 757-01, 7800-01	1.25	.88	.83
DADO CUTTERS HUB SETS 	51499	4x $\frac{1}{2}$ " Dado Cutter with spacers (requires hub set below)	717-01, 727-01, 737-01, 757-01, 7800-01	15.00	10.50	10.00
	53457	Hub Set for 51499	7800-01	2.25	1.58	1.50
	53480	Hub Set for 51499	717-01, 727-01, 737-01, 757-01	2.25	1.58	1.50
MAXAW WRENCH	21045	Arbor Bolt Wrench	717-01, 727-01, 737-01, 757-01, 7800-01	.50	.35	.33
SABRE-JIG SAW BLADES 	24144	7 Tooth Blade for Rough cuts in wood (Pkg. of 3)	466-11	1.25	.88	.83
	24145	10 Tooth Blade for Medium cuts in wood (Pkg. of 3)	466-11	1.25	.88	.83
	24146	18 Tooth Metal Cutting Blade (Pkg. of 3)	466-11	1.25	.88	.83
	54316	7 Tooth Flush Cutting Blade (Each)	466-11	1.45	1.02	.97
	54317	10 Tooth Hollow Ground Blade for fine cuts in wood (Each)	466-11	.85	.60	.57
	54318	Knife for cutting leather, rubber, etc. (Each)	466-11	.45	.32	.30
RIP FENCE GUIDE 	24178	For all Maxaws—Calibrated	717-01, 727-01, 737-01, 757-01, 7800-01	1.25	.88	.83
	54205	For Sabre-Jig Saw Doubles as circle cutting attachment	466-11	.75	.53	.50
LUBRICANTS	51686	5 oz. Tube for all Maxaws		1.10	.77	.73
	54395	2 oz. Tube, for Saber-Jig Saw		.75	.53	.50
	54396	2 oz. Tube for $\frac{1}{4}$ ", $\frac{3}{8}$ " and $\frac{1}{2}$ " Drills		.75	.53	.50
SCREW BITS	53078	Phillips Head Bit	156-01	.65	.46	.43
	53079	Slotted Bit	156-01	.50	.35	.33
KIT CASES	917-09	Hip Roof Steel Case for 303-12, 303-21, 304-12, 304-22, 304-71 Kits		3.00	2.10	2.00
	917-12	"Organizer" Steel Case for 305-12, 305-21, 30-01 Kits		5.50	3.85	3.67
	917-13	Oversize "Organizer" Steel Case for 306-21, 318-11 Kits		6.95	4.87	4.63
	917-31	Metal Case with Tray for 466-11, 476-01, 469-01		5.50	3.85	3.67

MOST ACCESSORIES AND PARTS FOR CURRENT AND DISCONTINUED CUMMINS TOOLS NOT SHOWN CAN BE PROCURED FROM CUMMINS SERVICE STATIONS

	Part No.	Description	List Price	Dealer Prices	
				1 Unit	3 Units
DRILL BITS and BORING SETS	50618	Set of 10 High Speed drill bits for metal, 1/16" to 1/4"	\$5.00	\$3.50	\$3.33
	50608	Set of 3 Drill bits for Wood, 5/16", 3/8", 1/2"	3.20	2.24	2.13
	50375	Set of 7 Drill bits for Wood or Metal, 1/16", to 1/4"	1.90	1.33	1.27
	50629	6 Piece Spade Bit Sets for Wood, 5/8" to 1"	2.00	1.40	1.33
LAMB'S WOOL BONNETS	51298	4 3/4" diam. (fits 4" backing pad)	.90	.63	.60
	50623	5 1/2" diam. (fits 5" backing pad)	1.00	.70	.67
SANDING DISCS	21639	4" diam. 120 grit (fine) Pkg. of 6	.40	.28	.27
	21638	4" diam. 60 grit (coarse) Pkg. of 6	.50	.35	.33
	21988	5" diam. 120 grit (fine) Pkg. of 6	.50	.35	.33
	21989	5" diam. 60 grit (coarse) Pkg. of 6	.60	.42	.40
RUBBER BACKING PADS	51296	4" diam. with 1/2" arbor hole	.75	.53	.50
	50620	5" diam. with 1/2" arbor hole	.90	.63	.60
CLOTH BUFFING WHEELS	51299	3" diam. with 1/4" arbor hole	.25	.18	.17
	50624	4 1/2" diam. with 1/4" arbor hole	.50	.35	.33
WIRE WHEEL BRUSHES	50370	3" diam. with 1/2" arbor hole	.80	.56	.53
	51315	4" diam. with 1/2" arbor hole	1.00	.70	.67
GRINDING WHEELS	50380	3" diam. with 1/2" arbor hole	.40	.28	.27
	51314	4" diam. with 1/2" arbor hole	.80	.56	.53
UNIVERSAL ARBOR	51301	6-pc. Universal Arbor Set, same as furnished in Cummins 1/4" drill kits, fits any attachments with 1/4" or 1/2" arbor hole	.50	.35	.33
ADAPTOR PLUG	50883	Adapting 3-wire cord to 2-wire receptacle	.75	.53	.50
CONVERSION CHUCK	51904	1/4" Conversion Geared Chuck and Key to replace Hand-Tite chuck on any 1/4" drill with 1/2" x 24 threaded spindle	5.50	3.85	—

MOST ACCESSORIES AND PARTS FOR CURRENT AND DISCONTINUED CUMMINS TOOLS NOT SHOWN CAN BE PROCURED FROM CUMMINS SERVICE STATIONS

"Service Parts are available from the nearest CUMMINS Service Station authorized to service all John Oster Manufacturing Co. products at 25% discount: minimum order—\$1.00 to obtain discount."