

Power Tools

Lenox

Portable Band saw Blades



Part #	Length	Width	Thickness	TPI
3-878-12-10/14L	3' 8-7/8"	1/2"	0.025	10/14
3-878-12-14/18L	3' 8-7/8"	1/2"	0.025	14/18
3-878-12-14/18S	3' 8-7/8"	1/2"	0.025	14/18
3-878-12-14BM	3' 8-7/8"	1/2"	0.025	14
3-878-12-18BM	3' 8-7/8"	1/2"	0.025	18
3-878-12-24BM	3' 8-7/8"	1/2"	0.025	24

Cut-Off

Bosch

B1364 12" Abrasive Cutoff Machine



15.0 Amp, 5,000 RPM

Natural debris removal — wheel rotation carries sparks, dust and debris away from the operator

AC/DC capability — extends the versatility of the tool by working from DC outlets such as welders and generators

Reinforced armature windings — protects motor against abrasive dust and metal debris

Service Minder™ brushes — eliminate guesswork, stops the tool when preventative maintenance is required

Reversible handle — wraparound side handle mounts left or right for added convenience and versatility

Large footplate — improves stability and allows greater depth of cut, smooth on both sides for guiding

Double insulated, UL listed, complies to OSHA

Reversible fire position — tool comes set up in fire forward position, but is easily changed to fire reverse position without additional accessories

Part #	Amps	Cutting Depth	Max HP	RPM	Spindle Lock	Spindle Thread	Rating
B1364	15	3-7/8"	4.7	5000	Yes	5/8"-11	120v AC/DC

Power Tools

Cut-Off

Bosch

B1364K 12" Abrasvie Cutoff Machine Kit



15.0 A, 5,000 RPM

Natural debris removal — wheel rotation carries sparks, dust and debris away from the operator

AC/DC capability — extends the versatility of the tool by working from DC outlets such as welders and generators

Reinforced armature windings — protects motor against abrasive dust and metal debris

Service-Minder™ Brushes Tool comes set up in fire forward position, but is easily changed to fire reverse position without additional accessories

Service-Minder™ Brushes — Eliminate guesswork, stop the tool when preventative maintenance is needed

Reversible handle — Wraparound side handle mounts left or right for added convenience and versatility

Large footplate — Improves stability and allows greater depth of cut, smooth on both sides for guiding

Double insulated, UL listed, complies to OSHA

Reversible fire position — Tool comes set up in fire forward position, but is easily changed to fire reverse position without additional accessories

Part #	Amps	Cutting Depth	Max HP	RPM	Spindle Lock	Spindle Thread	Rating
B1364K	15	3-7/8"	4.7	5000	Yes	5/8"-11	120v AC/DC

B1365 14" Abrasive Cutoff Machine



15 Amps, 4,300 RPM

Natural debris removal — wheel rotation carries sparks, dust and debris away from the operator

AC/DC capability — extends the versatility of the tool by working from DC outlets such as welders and generators

Reinforced armature windings — protects motor against abrasive dust and metal debris

Service Minder™ brushes — eliminate guesswork, stops the tool when preventative maintenance is required

Reversible handle — wrap around side handle mounts left or right for added convenience and versatility

Large footplate — improves stability and allows greater depth of cut, smooth on both sides for guiding

Double insulated, UL listed, complies to OSHA

Reversible fire position — tool comes set up in fire forward position, but is easily changed to fire reverse position without additional accessories

Part #	Amps	Cutting Depth	Max HP	RPM	Spindle Lock	Spindle Thread	Rating
B1365	15	4-7/8"	4.7	4300	Yes	5/8"-11	120v AC/DC

Power Tools

Nibblers

Bosch

B1529B 18 Gauge Nibbler



3.2 Amp, 2,500 SPM

Unique cutting head design — for multiple types of corrugated steel

Ejects chips downward away from operator and workpiece — for operator safety

Paddle switch w/lock-on — for better operator comfort and control

Compact design — slim tool housing comfortably fits in the hand

3-position head cuts forward, left and right

Easy replacement of cutting die and punch

Small gear head — allows cutting in confined areas

Flat stock, corrugated, trapezoidal or full square stock — all cut efficiently

Double insulated, UL listed, complies to OSHA

No adjustment required when switching material thickness

Part #	Amps	Cutting Radius	Alum. Cutting Cap	Mild Steel Cutting Cap.	Stainless Steel Cutting Cap	SPM	Voltage
B1529B	3.2	1-9/16"	0.08	0.048	0.036	2500	120V A/C

B1530 14 Gauge Nibbler



4.6 Amp, 2400 SPM

Burr-free edges — no finishing

Full swivel die available — for cutting in all directions

Corrugated, trapezoidal or full square stock — all cut efficiently with a simple cutter change

Small gear head — allows cutting in confined areas

No adjustment required when switching material thickness

Worn cutters are changed in minutes with adjustable wrench

Double insulated, UL listed, complies with OSHA

Part #	Amps	Cutting Radius	Alum. Cutting Cap	Mild Steel Cutting Cap.	Stainless Steel Cutting Cap	SPM	Cutting Width
B1530	4.6	1-3/16"	0.1	0.075	0.066	2400	15/64"

Power Tools

Nibblers

Bosch

B1533A 10 Gauge Nibbler



5 Amp, 1000 SPM

Punch can be resharpened for extended life

Adjustable punch guide — accommodates different gauge sheets for vibration-free cutting

Ejects chips downward away from operator and workpiece

Reversible side hand with extension — for selection of secure and comfortable holding positions

Flat stock and corrugated stock are cut efficiently with standard punch and die

Small gear head — allows cutting in confined areas

Double insulated, UL listed, complies to OSHA

Part #	Amps	Cutting Radius	Alum. Cutting Cap	Mild Steel Cutting Cap.	Stainless Steel Cutting Cap	SPM	Voltage
B1533A	5	2-1/2"	0.165	0.135	0.105	1000	120V A/C

Shears

Bosch

B1500C 16 Gauge Shear



4.2 Amps, 5,000 SPM

Lock-on/off switch — for extended use applications

Steel deflector — for hand protection

Compact design — slim tool housing comfortably fits in the hand

Low vibration — for operator comfort

Visible blade allows precise pattern cutting — extends blade life

Easy blade adjustment when switching material thickness

Sealed switch — Keeps debris out of the switch mechanism and extends switch life

Epoxy coated field windings — provides ultimate protection against metal debris

Double insulated, UL listed, complies to OSHA

Part #	Amps	Min Curve	Alum. Cutting Cap	Mild Steel Cutting Cap.	Stainless Steel Cutting Cap	SPM	Voltage
B1500C	4.2	7/8"	0.075	0.06	0.036	5000	120V A/C

Power Tools

Shears

Bosch

B1506 14 Gauge Shear



4.6 Amps, 2,400 SPM

Planetary gear drive — more power per pound

Upper blade is double-edged — when first edge is worn, simply reverse blade

Mushroom top handle — for extra control under heavy cutting loads easily removed for cutting in confined areas

Lightweight and well balanced — for excellent control

Low vibration — for operator comfort

Visible blade — allows precise pattern cutting

Easy blade adjustment when switching material thickness

Double insulated, UL listed, complies to OSHA

Part #	Amps	Min Curve	Alum. Cutting Cap	Mild Steel Cutting Cap.	Stainless Steel Cutting Cap	SPM	Rating
B1506	4.6	3/4"	0.15	0.075	0.06	2400	120V AC

B1521 16 Gauge Shear



4.2 Amps, 5,000 SPM

Lock-on/off switch — for extended use applications

Compact design — slim tool housing comfortably fits in the hand

Reversible side blades — for extended blade life

Cutting blade changes quickly and without tool — for convenience

Fast cutting mechanism cuts at 28 feet/minute

Epoxy coated field windings — provides ultimate protection against metal debris

Double insulated, UL listed, complies to OSHA

Sealed switch — Keeps debris out of the switch mechanism and extends switch life

Part #	Amps	Min Curve	Alum. Cutting Cap	Mild Steel Cutting Cap.	Stainless Steel Cutting Cap	SPM	Rating
B1521	4.2	1-1/4"	0.075	0.06	0.036	5000	120V AC

Power Tools

Band saws

Dewalt

DWM120K Deep Cut Band Saw Kit



- Industry best 10 amp motor designed with controlled power to withstand any jobsite application
- Industry best 5" deep cut capacity for round or rectangular stock
- Serviceable steel shroud and rubber bumpers allow guards to withstand jobsite abuse without damage
- LED sight light allows the user to see cut line in dark jobsite environment
- Integrated hang hook allows user to hang the saw without damaging front handle or castings
- Variable speed dial allows user to vary speed for specific materials and various applications (100-350 spm)
- Multi-position adjustable large front handle offers the user plenty of hand space for a more accurate cut
- Superior balance and ergonomics allows for more accurate cuts and less user fatigue
- Blade tracking adjustment increases blade life by providing better blade tracking
- Dual bearing blade guide rollers increase durability in the blade support system
- Durable and adjustable material guide allows user to adjust for various jobsite materials
- Ergonomic soft grip back handle provides comfort during use
- Blade changing lever loosens blade tension to allow for blade change
- Externally replaceable brushes allow for quick repairs on the jobsite

PART #	Amps	SPM	Max Cap Rung	Mac Cap Rectangular	Front Handle Style	Length	LED	AC/DC	Weight	Rubber Bumpers
DWM120K	10	100-350fpm	5"	5" X 4-3/4"	MULTI POSITION BALE	21"	YES	NO	15.0lbs	YES

Milwaukee

ME6226 Portable Band Saw



- Cuts up to 3-1/2 in. x 4-1/2 in. rectangular stock and 3-1/2 in. round stock
- 6/5 amp, AC only
- Two-speeds: 200 and 250 sfpm Uses standard 44-7/8 in. x 1/2 in. x .020 in. band saw blades

Part#	Amps	Cut Type	SFPM	Speed Control	Max Cap.	Adj. Shoe	Weight
ME6226	6.0 / 5.0	Standard	200 / 250	On/Off Trigger	3-1/2" x 4-1/2"	No	16 lbs

Power Tools

Band saws

Milwaukee

ME6232-21 Deep Cut Variable Speed Band Saw Kit



- Powerful 11 Amp Motor w/ CPT™ : Provides maximum performance and durability
- Job Site Armor™ Technology: Proprietary composite material and crush zone barriers provide long lasting rugged protection
- All Metal Direct Drive: Delivers maximum tool life with all metal direct drive gearing system, while requiring less servicing than a chain drive
- Gear Protecting Clutch: Extends gear and motor life by absorbing high impact forces caused by blade lock-ups
- CPT™ Constant Power Technology: Maintains cut speed in the toughest applications for optimal performance
- Revolutionary Cut Visibility: Slimmer motor housing increases user line of site delivering superior cut accuracy
- Balanced Body Design: Allows tool to rest naturally and comfortably in users hands
- Lighter Weight, 14.5 Lbs.: Delivers more control over the tool and less fatigue at the conclusion of the work day
- LED Light: Illuminates work surface for increased accuracy and productivity
- Tool-Free Locking Adjustable Shoe: Button actuated tool-free design allows user to quickly adjust from an extended shoe to no shoe in seconds
- Industry's Largest Cut Capacity: Versatility to cut up to 5" by 5" material in one pass and adjustable shoe allows for less tool rotation when cutting material above 5"
- Debris Protection System: Delivers longer pulley life by removing debris during use

Part#	Amps	Cut Type	SFPM	Max Cap.	Weight
ME6232-21	11	Deep	0 - 380	5" X 5"	14.5 lbs

ME6236N Deep Cut Band Saw AC/DC



- Industry Leading 10.5 Amp AC/DC Motor - delivers the most power for all applications
- 420/320 SFPM - Up to 40% faster cuts
- 4-7/8" Cutting Capacity - deep cut capacity for various materials
- Updated Main Handle Design - optimized for balance and control
- Hi/Lo Speed Switch - adjusts the speed for different materials
- Multi-Grip T-Handle - provides multiple grip options for increased control in any application
- Updated Blade Bearing Design - improved durability with 8 large ball bearings
- Rear Blade Guard - 30% thicker steel protects the guard from bending or pinching during material break-through
- Adjustable Material Guide - durable steel guide that is adjustable for different materials

Part#	Amps	Cut Type	SFPM	Max Cap.	Weight
ME6236N	10.5 / 5.5	Deep	320 / 420	4-7/8" X 4-7/8"	17.5 lbs

Power Tools

Band saws

Milwaukee

ME6238-21 Deep Cut AC/DC Band Saw Kit



- Powerful 11 Amp Motor: Provides maximum performance and durability
- Job Site Armor™ Technology: Proprietary composite material and crush zone barriers provide long lasting rugged protection
- All Metal Direct Drive: Delivers maximum tool life with all metal direct drive gearing system, while requiring less servicing than a chain drive
- Gear Protecting Clutch: Extends gear and motor life by absorbing high impact forces caused by blade lock-ups
- Revolutionary Cut Visibility: Slimmer motor housing increases user line of site delivering superior cut accuracy
- Balanced Body Design: Allows tool to rest naturally and comfortably in users hands
- Lighter Weight, 14.5 Lbs.: Delivers more control over the tool and less fatigue at the conclusion of the work day
- Tool-Free Locking Adjustable Shoe: Button actuated tool-free design allows user to quickly adjust from an extended shoe to no shoe in seconds
- Industry's Largest Cut Capacity: Versatility to cut up to 5" by 5" material in one pass and adjustable shoe allows for less tool rotation when cutting material above 5"
- Debris Protection System: Delivers longer pulley life by removing debris during use

Part#	Amps	Cut Type	SFPM	Max Cap.	Weight
ME6238-21	11	Deep	300 / 380	5" X 5"	14.5 lbs

ME6242-6 Compact Band Saw



- 45% Lighter than Deep Cut - 9.5 Lbs compact light weight design for cutting overhead and in tight places.
- 200-360 SFPM Variable Speed Dial - adjusts the speed for more accurate cuts and hard materials
- 3-1/4" Cut Capacity - cuts most common materials for Electrician, Plumber and Mechanical cutting applications. Single pass cut on 3" copper, 3" angle iron, 2-1/2" conduit.
- Tool-Free Adjustable Material Shoe - quickly adjusts the shoe and allows flush cuts when working with installed materials against walls and ceilings.
- LED Work Light - illuminates the cut line in tight spaces and dark areas.
- Blade Ejection System-Quickly change the blade by moving the material guide into the up position and depressing the blade ejection button.
- Drop Resistant Pulley Guard-Engineered geometries & high impact polymer.
- Cast Aluminum Gear Case-Withstands jobsite abuse & maintains gear positioning.

Part#	Amps	Cut Type	SFPM	Max Cap.	Weight
ME6242-6	7	Compact	200 / 360	3-1/4" X 3-1/4"	9.5 lbs

Power Tools

Chop Saws

Dewalt

D28710 14" (355mm) Chop Saw



- 15.0 Amp/4.0HP (maximum motor HP) motor provides overload protection, increasing performance and durability
- Ergonomically designed "D" handle provides a more comfortable hand position, reducing fatigue and increasing productivity
- QUICK-LOCK Vise allows for fast clamping on different size materials to increase productivity
- 45° pivoting fence allows for fast and accurate angle cuts
- Spindle Lock allows user to make wheel changes quickly and easily, saving time and money
- Integrated top handle allows the saw to be carried around easily
- On-board wheel change wrench allows for convenient storage and greatly reduces the risk of lost wrenches
- High performance aluminum oxide grain wheels provides for long life, fast cutting, and smoother running wheels
- Compression spring provides smoother movement and increased durability versus torsion springs

PART #	Amps	RPM	HP	Quick Lock Vise	Arbor	Wheel Dia	Max Cap Round	Max Cap Rectangular
D28710	15 AC/DC	3800	4	YES	1"	14"	5"	4" X 7-5/8"

D28715 14" Chop Saw w/ QUIK-CHANGE™ Keyless Blade Change System



- Powerful 15.0 Amp/5.5 HP (maximum motor HP) motor provides more overload capacity, increasing performance and durability
- QUIK-CHANGE™ Blade Change System increases productivity by providing the user the ability to change wheels without a wrench
- Exclusive QUIK-FENCE™ tool-free, 45° adjustable fence allows for fast and accurate angle cuts without using a wrench
- Quick-Lock Vise allows for fast clamping on different size materials to increase productivity
- Ergonomically designed "D" handle provides a more comfortable hand position, reducing fatigue and increasing productivity
- Extra wide solid steel base provides increased stability when cutting longer material. The four pre-drilled holes in the base allow easy bolt down to any work bench. The solid steel base also allows user to weld jigs or stops directly to the base.
- Heavy-duty lock down pin allows head of the saw to be locked in the carrying position without the use of a chain
- Heavy-duty compression spring provides smooth movement and greater durability than torsion springs
- Spindle Lock allows user to make wheel changes quickly and easily, saving time and money
- Large cutting capacity (5" round / 4-1/2" x 6-1/2" rectangle) provides the ability to cut a wide variety of materials
- Adjustable spark guard allows user to channel sparks
- Easily accessible brushes allow for convenient servicing on the worksite to minimize downtime

PART #	Amps	RPM	HP	Quick Lock Vise	Arbor	Wheel Dia.	Max Cap Round	Max Cap Rectangular
D28715	15 AC/DC	4000	5.5	YES	1"	14"	5"	4-1/2" X 6-1/2"

Power Tools

Chop Saws

Milwaukee

ME6177-20 14" Abrasive3 Cut-Off Machine



- Powerful 15-amp, 4.0 maximum horsepower motor: Delivers maximum cutting performance in various materials
- Large cutting capacity: Accommodates a wide range of cutting applications up to 5"
- Durable, lightweight design: Permits portability without sacrificing durability
- Oversized wheel guards: Provides added protection from debris
- 45° Miter capacity with adjustable fence: Allows for quick and accurate miter cuts without flipping heavy material
- Large spindle lock button: Make quick and easy blade changes wearing gloves
- Quick-adjust vise clamp: Adjusts quickly for different material sizes
- All-ball-bearing construction: Delivers maximum durability

Part#	Amps	Wheel Size	Cut Type	HP	Arbor	Weight
ME6177-20	15	14"	Abrasive	3.2	1"	47.5 lbs

Porter Cable

PC14CTSD 14" Metal Chop Saw



- 15 Amp, 3,800 RPM motor with replaceable brushes provides power & durability
- Front D-handle design reduces force needed to pull handle when cutting
- Quick-release material clamp allows for easy material cutting & removal
- Cutting fence with miter adjustment allows up to 45 degree angles to be cut
- Heavy duty steel base provides stability while cutting
- Spindle lock for easy blade changes

Part #	HP	Blade Dia.	Arbor	Weight
PC14CTSD	4 HP	14"	1"	35 lbs

Power Tools

Circular Saws

Milwaukee

ME6370-21 8" Metal Cutting Saw Kit



- Dry-cut technology provides faster, cleaner, more affordable metal cutting
- Durable blade shield with integral chiptank deflects/collects hot chips and sparks
- Plunge lever for fast, effective plunge cuts
- Exclusive quick-release shield latch for fast waste disposal and blade changes
- 2-9/16 in. cut depth for one-pass cuts through most common materials
- Powerful 13.0 amp, 3,700 rpm motor
- Premium cermet-tipped blades cut faster, cleaner, and longer than other carbide-tipped or friction blades

Part#	Amps	Blade Size	RPM	Arbor	Cap @ 90°	Weight
ME6370-21	13	8"	3700	5/8"	2-9/16"	13.3 lbs

Cut-Off

Dewalt

D28754 12" Cut-Off Machine



- 15.0 Amp/5.3 HP (maximum motor HP) motor provides high power and speed for metal and concrete cutting
- Epoxy coated field and armature provide long service life against abrasion from airborne debris
- Adjustable guard for different cutting depths is mounted at two points to maintain proper alignment
- Rotation directs sparks and debris towards the front of the tool and helps prevent climbing in the cut
- Dust-Sealed Switch protects against dust ingestion for longer switch life
- Automatic turn-off brushes shut down the tool when brushes need to be changed to avoid tool damage
- 2 wire double insulated 'S' jacket rubber cord provides increased durability and life in hot and cold climates
- Spindle lock button allows for single-wrench bit changes

PART #	Amps	RPM	Depth of Cut	HP	Dust Collection	Wheel Dia.	Wheel Rotation	Motor Abrasion Protection	Length
D28754	15 AC/DC	5000	4-1/2"	5.3	NO	12"	clockwise / counter clockwise	YES	21"

Power Tools

Cut-Off

Dewalt

D28755 14" (355mm) Cut-Off Machine



- 15.0 Amp/5.3 HP (maximum motor HP) motor provides high power and speed for metal and concrete cutting
- Epoxy coated field and armature provide long service life against abrasion from airborne debris
- Rotation directs sparks and debris towards the front of the tool and helps prevent climbing in the cut
- Dust duct provides access to dust extraction while cutting concrete
- Soft start extends gear and motor life by reducing start up torque
- Dust-Sealed Switch protects against dust ingestion for longer switch life
- Automatic turn-off brushes shut down the tool when brushes need to be changed to avoid tool damage
- Adjustable guard for different cutting depths is mounted at two points to maintain proper alignment
- 2 wire double insulated 'S' jacket rubber cord provides increased durability and life in hot and cold climates
- Spindle lock button allows for single-wrench bit changes

PART #	Amps	RPM	Depth of Cut	HP	Dust Collection	Wheel Dia.	Wheel Rotation	Motor Abrasion Protection	Length
D28755	15 AC/DC	4300	5"	5.5	YES	14"	clockwise / counter clockwise	YES	21"

Power Tools

Multi-Cutter Saw

Dewalt

DW872 14" (355mm) Multi-Cutter Saw



- Multi-Cutter offers versatility by cutting a wide variety of materials including ferrous and non-ferrous metals
- Utilizing a carbide tipped blade allows the depth of cut to remain constant throughout blade life
- Multi-Cutter cuts 4 times faster than chop saws and 8 times faster than portable band saws in 2" x 2" x 1/4" angle iron
- 14" 70-tooth carbide tipped blade delivers a lower cost-per-cut compared to cutting with abrasive wheels
- Specially designed carbide teeth deliver fast, precise, virtually burr-free cuts reducing the need for preparation grinding, and finished cuts that are cool to the touch
- Largest capacity in its class with even more capacity than a deep-cut portable band saw (5-3/16" round & 4-1/2" x 6-1/2" rectangular) allowing user to cut a wider variety of different size materials for more applications
- Ergonomically designed horizontal handle puts user's wrist in a more comfortable position to help reduce user fatigue and increase productivity
- 15 Amp / 4.0 HP motor provides more overload capacity to increase performance and durability
- Patented Quick-Fence™ tool-free, 45° adjustable fence allows for fast and accurate angle cuts without using a wrench
- Quick-Lock Vise allows for fast clamping on different size materials to increase productivity
- Extra wide solid steel base provides increased stability when cutting longer material. The four pre-drilled holes in the base allow easy bolt down to any work bench. The solid steel base also allows user to weld jigs or stops directly to the base. The four pre-drilled holes in the base allow easy bolt down to any work bench. The solid steel base also allows users to weld jigs or stops directly to the base
- Durable metal top handle allows the saw to be carried easily
- Heavy-duty lock down pin allows head of the saw to be locked in the carrying position without the use of a chain
- On-board wheel change wrench allows for convenient storage and greatly reduces the risk of lost wrenches

PART #	Amps	RPM	Spindle Lock	Quick Lock Vise	Arbor	Wheel Dia.	Max Cap Round	Max Cap Rectangular	Length
DW872	15 AC/DC	1300	yes	yes	1"	14"	5-3/16"	6-1/2" x 4-1/2"	21"

Nibbler Accessories

Dewalt

DW8966 PUNCH AND DIE SET FOR DW896



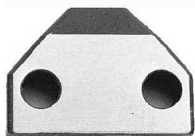
- Punch and Die Set for the DW896 Heavy-Duty 16 Gauge Nibbler

Power Tools

Nibbler Accessories

Dewalt

DW8973 DIE FOR DW897



- Die for the DW897 Heavy-Duty 16 Gauge Profile Nibbler
-

DW8985 PUNCH FOR DW898



- Punch for the DW898 Heavy-Duty 16 Gauge Profile Nibbler
-

DW8986 DIE FOR DW898



- Die Kit for the DW898 Heavy-Duty 14 Gauge Nibbler
-

Milwaukee

48-44-0260 16 Gauge Die

- Replacement die
 - Use with Milwaukee Nibbler 6890
-

Power Tools

Nibbler Accessories

Milwaukee

48-44-0265 10 Gauge Punch

- Replacement punch
- Use with Milwaukee Nibbler 6880

48-44-0270 16 Gauge Die

- Replacement die
- Use with Milwaukee Nibbler 6890

Nibblers

Dewalt

DW896 16 Gauge Nibbler



- Dependable, 3.0 Amp, all ball-bearing motor for long life
- Round punch allows 360° pivot while cutting
- Rotating head allows changing cutting directions as desired
- Easy to change punch and die, saving time and money
- No distortion of material being cut
- Paddle switch for convenient one-handed operation
- Gear case constructed of strong aluminum alloy for maximum durability

PART #	Amps	Watts	SPM	Cap Mild Steel	Cap Stainless Steel	Starting Hole	Length	Weight
DW896	3.0 AC/DC	385 W	2100 spm	16 ga	18 ga	1"	9.7"	4.5 lbs.

Power Tools

Nibblers

Dewalt

DW897 16 Gauge Profile Nibbler



- Powerful, 6.5 Amp, motor for long life in continuous-duty applications
- 120° opening for cutting square and round corrugation
- Rotating head allows changing cutting directions as desired
- Cuts radius as small as 2"
- Easy to change punch and die, saving time and money
- No distortion of material being cut
- Paddle switch for convenient one-handed operation

PART #	Amps	Watts	SPM	Cap Mild Steel	Cap Stainless Steel	Starting Hole	Length	Weight
DW897	6.5 AC/DC	225 W	1950 spm	16 ga	18 ga	1"	10.5"	4.5 lbs.

DW898 14 Gauge Nibbler



- Powerful, 6.5 Amp, motor for long life in continuous-duty applications
- Round punch allows 360° pivot while cutting
- Rotating head allows changing cutting directions as desired
- No distortion of material being cut
- Paddle switch for convenient one-handed operation
- Easy to change punch and die, saving time and money
- Gear case constructed of strong aluminum alloy for maximum durability
- Available in 220V

PART #	Amps	Watts	SPM	Cap Mild Steel	Cap Stainless Steel	Starting Hole	Length	Weight
DW898	6.5 AC/DC	225 W	1950 spm	14 ga	16 ga	5/8"	10.5"	4.5 lbs.

Power Tools

Nibblers

Milwaukee

ME6890 16 Gauge Nibbler



- 3.8 amp, 1,900 spm
- Cuts up to 7 ft. per minute
- 0.87 in. starting hole required
- AC-DC paddle switch

Part#	Amps	SPM	Cap in Steel	Cap in Stainless	Punch Width	Weight
ME6890	4	1900	16 Ga	18 Ga	.20"	4.8 lbs

Shear Accessories

Dewalt

DW8930 BLADE FOR DW893



- Replacement Blade for the DW893 Heavy-Duty 12 Gauge Shear
- Four-edge blade same for top and bottom

Milwaukee

48-44-0070 16 Gauge Shear Blade Set

- 16 gauge shear blade set
- Includes both top and bottom blade
- Use with Milwaukee model 6800

Power Tools

Shear Accessories

Milwaukee

48-44-0112 14 Gauge Shear Blade Set

- 14 gauge shear blade set
- Includes both top and bottom blade
- Use with Milwaukee model 6815

48-44-0122 16 Gauge Shear Blade Set



- 16 gauge shear blade set
- Includes both top and bottom blade
- Use with Milwaukee model 6805

Shears

Dewalt

D28605 5/16" Variable Speed Fiber Cement Siding Shear



- Powerful, 6.5 Amp, all ball-bearing motor for increased power and long life when cutting 5/16" cement fiber siding
- Head swivels 360° for added cutting convenience
- Variable for increased user control
- Reversible dual cutting edge side blades for longer cutting life and increased productivity
- Replaceable center and side blades for longer cutting life and increased productivity

PART #	Amps	Watts	SPM	Length	Weight
D28605	6.5 AC/DC	800 W	0 - 2500 spm	9.1"	4.5 lbs.

Power Tools

Shears

Dewalt

DW890 18 Gauge Swivel Head Shear



- Powerful, 5.0 Amp, all ball-bearing motor for long life
- Head swivels 360° for cutting convenience
- Cuts 7/32" strip which continuously curls out of cutting area for clear line of sight
- Variable speed dial allows user to vary speed for specific materials and various applications (100-350 spm)
- Cuts radius of 5-1/2" and larger

PART #	Amps	Watts	SPM	Cap Mild Steel	Cap Stainless Steel	Replacement Blades & R	Replacement Blade Center	Length	Weight
DW890	5.0 AC/DC	470 W	0 - 2500 spm	18 ga	20 ga	DW8999 / DW8900	DW8901	9.1"	5.0 lbs.

DW891 14 Gauge Swivel Head Shear



- Powerful, 5.0 Amp, all ball-bearing motor for long life
- Head swivels 360° for cutting convenience
- Cuts 7/32" strip which continuously curls out of cutting area for clear line of sight
- Variable speed dial allows user to vary speed for specific materials and various applications (100-350 spm)
- Cuts radius of 5-1/2" and larger

DW892 14 Gauge Shear



- Dependable, 3.0 Amp, all ball-bearing motor for long life
- Rugged aluminum alloy gear case for maximum durability
- Paddle switch for convenient one-handed operation
- Blades are easy to adjust and replace
- Cuts radius as small as 1"

PART #	Amps	Watts	SPM	Cap Mild Steel	Cap Stainless Steel	Replacement Blade Center	Length	Weight
DW892	3.0 AC/DC	384 W	2700 spm	14 ga	16 ga	DW8920	9.5"	5.5 lbs.

Power Tools

Shears

Dewalt

DW893 12 Gauge Shear



- Powerful, 6.5 Amp, all ball-bearing motor for long life
- Rugged aluminum alloy gear case for maximum durability
- Paddle switch for convenient one-handed operation
- Four-edge blade design provides four times the life of standard blades
- Cuts radius as small as 1" for various applications

PART #	Amps	Watts	SPM	Cap Mild Steel	Cap Stainless Steel	Replacement Blade Center	Length	Weight
DW893	6.5 AC/DC	225 W	1950 spm	12 ga	14ga	DW8930	10.5"	4.5 lbs.

Milwaukee

ME6815 14 Gauge Shear



- 5 amps, 4,000 SPM
- Clear unobstructed visibility
- Cuts close curves either left or right
- Blade design eliminates jamming

Part#	Amps	SPM	Cap in Steel	Cap in Stainless	Switch	Weight
ME6815	5	4000	14 Ga	16 Ga	Toggle	5.0 lbs

Power Tools

Shears

Milwaukee

ME6852-20 18 Gauge Shear



- .8 amp Milwaukee motor, trigger speed control: 0-2,500 rpm spindle speed
- 360° swivel head
- Ergonomic tactile grip for optimal user comfort
- 10 ft. flexible durable runner cord

Part#	Amps	SPM	Cap in Steel	Cap in Stainless	Switch	Weight
ME6852-20	6.8	0 - 2500	18 Ga	20 Ga	Trigger	4.1 lbs

Hole Cutting Tools

Ridgid

HC450 Hole Cutting Tool



- Engineered for continuous dry or oiled hole cutting.
- Dual-side controls provide easy operation.
- GFCI and a built-in breaker for operator protection.
- Chuck accommodates 1/8" (3 mm) to 5/8" (16 mm) arbors.
- Two carrying handles ease mounting and alignment.
- Built-in level for multiple hole alignment.

Standard equipment

- 59502-5/8" Arbor only for Hole Saws.
- 59132-Chuck Key.

Specifications

- Hole Cutting Capacity-up to 4 3/4" (Sch 10, 40 and 80 Pipe Dia.)
- Pipe Diameter Mounting Range-1 1/4" to 8".
- Motor-Universal, 115V 25-60Hz 13 amp, 1.2HP, UL/CSA listed.
- RPM-110 (no load).
- Chuck Size-5/8".
- Weight-42 lbs.
- Height-11 1/2".
- Length-17".
- Width-17".
- 115V approved by CSA to CSA and UL standards

Part #	Model	Description
R57592	HC450	4 3/4" Hole Cutting Tool 110V, 50/60 Hz

Table of Contents

Categorized Listing

Power Tools	1	DW896 16 Gauge Nibbler	15
Lenox	1	DW897 16 Gauge Profile Nibbler	16
Portable Band saw Blades	1	DW898 14 Gauge Nibbler	16
Cut-Off	1	Milwaukee	17
Bosch	1	ME6890 16 Gauge Nibbler	17
B1364 12" Abrasive Cutoff Machine	1	Shear Accessories	17
B1364K 12" Abrasive Cutoff Machine Kit	2	Dewalt	17
B1365 14" Abrasive Cutoff Machine	2	DW8930 BLADE FOR DW893	17
Nibblers	3	Milwaukee	17
Bosch	3	48-44-0070 16 Gauge Shear Blade Set	17
B1529B 18 Gauge Nibbler	3	48-44-0112 14 Gauge Shear Blade Set	18
B1530 14 Gauge Nibbler	3	48-44-0122 16 Gauge Shear Blade Set	18
B1533A 10 Gauge Nibbler	4	Shears	18
Shears	4	Dewalt	18
Bosch	4	D28605 5/16" Variable Speed Fiber Cement Siding Shear	18
B1500C 16 Gauge Shear	4	DW890 18 Gauge Swivel Head Shear	19
B1506 14 Gauge Shear	5	DW891 14 Gauge Swivel Head Shear	19
B1521 16 Gauge Shear	5	DW892 14 Gauge Shear	19
Band saws	6	DW893 12 Gauge Shear	20
Dewalt	6	Milwaukee	20
DWM120K Deep Cut Band Saw Kit	6	ME6815 14 Gauge Shear	20
Milwaukee	6	ME6852-20 18 Gauge Shear	21
ME6226 Portable Band Saw	6	Hole Cutting Tools	21
ME6232-21 Deep Cut Variable Speed Band Saw Kit	7	Ridgid	21
ME6236N Deep Cut Band Saw AC/DC	7	HC450 Hole Cutting Tool	21
ME6238-21 Deep Cut AC/DC Band Saw Kit	8		
ME6242-6 Compact Band Saw	8		
Chop Saws	9		
Dewalt	9		
D28710 14" (355mm) Chop Saw	9		
D28715 14" Chop Saw w/ QUIK-CHANGE™ Keyless Blade Change	9		
Milwaukee	10		
ME6177-20 14" Abrasive3 Cut-Off Machine	10		
Porter Cable	10		
PC14CTSD 14" Metal Chop Saw	10		
Circular Saws	11		
Milwaukee	11		
ME6370-21 8" Metal Cutting Saw Kit	11		
Cut-Off	11		
Dewalt	11		
D28754 12" Cut-Off Machine	11		
D28755 14" (355mm) Cut-Off Machine	12		
Multi-Cutter Saw	13		
Dewalt	13		
DW872 14" (355mm) Multi-Cutter Saw	13		
Nibbler Accessories	13		
Dewalt	13		
DW8966 PUNCH AND DIE SET FOR DW896	13		
DW8973 DIE FOR DW897	14		
DW8985 PUNCH FOR DW898	14		
DW8986 DIE FOR DW898	14		
Milwaukee	14		
48-44-0260 16 Gauge Die	14		
48-44-0265 10 Gauge Punch	15		
48-44-0270 16 Gauge Die	15		
Nibblers	15		
Dewalt	15		

Table of Contents

Alphabetized Listing

4	
48-44-0070 16 Gauge Shear Blade Set	17
48-44-0112 14 Gauge Shear Blade Set	18
48-44-0122 16 Gauge Shear Blade Set	18
48-44-0260 16 Gauge Die	14
48-44-0265 10 Gauge Punch	15
48-44-0270 16 Gauge Die	15

B	
B1364 12" Abrasive Cutoff Machine	1
B1364K 12" Abrasive Cutoff Machine Kit	2
B1365 14" Abrasive Cutoff Machine	2
B1500C 16 Gauge Shear	4
B1506 14 Gauge Shear	5
B1521 16 Gauge Shear	5
B1529B 18 Gauge Nibbler	3
B1530 14 Gauge Nibbler	3
B1533A 10 Gauge Nibbler	4
Band saws	6-8
Bosch	1-5

C	
Chop Saws	9-10
Circular Saws	11
Cut-Off	1-2
Cut-Off	11-12

D	
D28605 5/16" Variable Speed Fiber Cement Siding Shear	18
D28710 14" (355mm) Chop Saw	9
D28715 14" Chop Saw w/ QUIK-CHANGE™ Keyless Blade	9
D28754 12" Cut-Off Machine	11
D28755 14" (355mm) Cut-Off Machine	12
Dewalt	6, 9, 11-20
DW872 14" (355mm) Multi-Cutter Saw	13
DW890 18 Gauge Swivel Head Shear	19
DW891 14 Gauge Swivel Head Shear	19
DW892 14 Gauge Shear	19
DW893 12 Gauge Shear	20
DW8930 BLADE FOR DW893	17
DW896 16 Gauge Nibbler	15
DW8966 PUNCH AND DIE SET FOR DW896	13
DW897 16 Gauge Profile Nibbler	16
DW8973 DIE FOR DW897	14
DW898 14 Gauge Nibbler	16
DW8985 PUNCH FOR DW898	14
DW8986 DIE FOR DW898	14
DWM120K Deep Cut Band Saw Kit	6

H	
HC450 Hole Cutting Tool	21
Hole Cutting Tools	21

L	
Lenox	1

M	
ME6177-20 14" Abrasive3 Cut-Off Machine	10
ME6226 Portable Band Saw	6
ME6232-21 Deep Cut Variable Speed Band Saw Kit	7
ME6236N Deep Cut Band Saw AC/DC	7
ME6238-21 Deep Cut AC/DC Band Saw Kit	8
ME6242-6 Compact Band Saw	8
ME6370-21 8" Metal Cutting Saw Kit	11
ME6815 14 Gauge Shear	20
ME6852-20 18 Gauge Shear	21

ME6890 16 Gauge Nibbler	17
Milwaukee	6-8, 10-11, 14-15, 17-18, 20-21
Multi-Cutter Saw	13

N	
Nibbler Accessories	13-15
Nibblers	3-4, 15-17

P	
PC14CTSD 14" Metal Chop Saw	10
Portable Band saw Blades	1
Porter Cable	10
Power Tools	1-21

R	
Ridgid	21

S	
Shear Accessories	17-18
Shears	4-5, 18-21