

ELECTRIC SAWS

JIGSAWS



Jigsaws are utilized for precision cutting of wood, plastics, and other materials. They are especially useful cutting curves and circles. Both models feature hand-held operation, variable-speed control, and 120V operation.

Supplier	SKU.No	Type	Stroke	Strokes/Min.	Amp Rating	Weight	Cat-Class
Bosch	1584AVSK	Barrel Grip	1"	500-3100	5.0	6 lbs.	004-0032
Bosch	1587AVSK	Top handle	1"	500-3100	5.0	6 lbs.	004-0032

Bosch 1584AVSK
Jigsaw



Bosch 1587AVSK
Jigsaw

Door Jamb Saws are designed for undercutting jams, doors, or walls utilizing a 6-1/4" diameter masonry or carbide blade. Blade height is adjustable from flush to 1-1/4". Doors up to 1-3/4" thick can be cut without removal. 5300-RPM no-load speed, 110V operation, 11 amp rating. Unit weighs 14 lbs. (Bon Tool 24-304) Cat-Class: 004-0065.



Bon Tool 24-304
Door Jamb Saw

RECI PROCATING SAWS



Bosch RS5
Reciprocating Saw

Reciprocating Saws provide fast, efficient cutting of wood, pipe, and other tough materials. They are suitable for both curved and straight cuts. Unit features variable-speed control and 120V operation.



Supplier	SKU.No	Stroke	Strokes/Min.	Amp Rating	Weight	Cat-Class
Bosch	RS5	1-1/8"	0-2700	9.0	7 lbs.	004-0031

CIRCULAR SAWS



Bosch CS10 7-1/4"

Circular Saws are ideal for cutting lumber and other wood stock. They feature an electric blade brake for safety, a pivoting footplate for cutting depth adjustment, and 120v AC/DC operation.

Supplier	SKU.No	Blade	RPM	Amp Rating	Weight	Cat-Class
Bosch	CS10	7-1/4"	5600	15	10 lbs.	004-0036
Makita	5402A	16-5/16"	2200	12	31 lbs.	004-0200



Makita 5402A
16-5/16"

Electric Tools

PORTABLE TABLE SAW



Bosch 4000 10" Portable Table Saw provides a 3-1/8" cutting depth at 90° and 2-1/2" at 45°. 3650-rpm no-load speed, 15 amp rating, 120V operation. Unit weighs 60 lbs. Cat-Class: 004-0044



- Powerful 15-amp 4.4-hp 120V motor
- Precision rip fence with 25" rip capacity
- Onboard storage of all components for easy transporting
- Machined aluminum 29" x 21-1/2" table top

ELECTRIC SAWS

HAND-HELD BAND SAW



Hand-held Band Saws are ideal for cutting a wide variety of thick materials: up to 3-1/2" x 4-1/2" rectangular stock and 3-1/2" round stock. It features 2-speed (200/250 sfpm) operation and utilizes standard 44-7/8" x 1/2" x .020" band saw blades. 6-amp rating, 120V operation. Unit weighs 16 lbs. Cat-Class: 004-0030



Milwaukee 6226
Hand-Held Band Saw
(Grainger 2Z739)

COMPOUND MITER SAWS



Compound Miter Saws provide smooth crosscuts and beveled cuts of wood molding and other materials. All models include an electric blade brake and feature 120V operation.

- Bosch models feature an arbor-mounted, laser tracking system for precision cutting.
- Hitachi 15" model includes a height-adjustable rubber leg for leveling tool on uneven surfaces.

Bosch 4410L
10" Miter Saw



Hitachi C15FB
15" Miter Saw

Supplier	Sku.No	Blade	90° Crosscut Capacity	45° Miter Capacity	RPM	Amp Rating	Weight	Cat-Class
Bosch	4410L	10"	3-5/8" x 12"	2" x 12"	4800	15	55 lbs.	004-0033
Hitachi	5412L	12"	4-1/2" x 12"	4" x 8-1/2"	3800	15	59 lbs.	004-0033
Hitachi	C15FB	15"	4-3/4" x 7-9/32"	4-3/4" x 5-15/32"	3400	15	55 lbs.	004-0035

STATIONARY CHOP SAWS



Stationary Electric Chop Saws are ideal for high-production cutting of metal drywall studs, pipe, and other metal components. Utilizes 14" abrasive blades for a 5" maximum cutting depth and features 120V operation.

- Locking vise holds awkward material stable for fast cutting.
- Adjustable fence accommodates bevel cuts from 0-45°.



Bosch 3814
14" Stationary Chop Saw

Supplier	Sku.No	RPM	Amp Rating	Weight	Cat-Class
Bosch	3814	3900	15.0	42 lbs.	004-0037

ELECTRIC SHEARS



Industrial Electric Shears are designed for precision cutting of a variety of metals. Unit features rugged, planetary gear drive and a low-vibration design for precision cutting. 120V operation.



Bosch 1506
14-gauge Shear

Note: Sunbelt Rentals offers heavy-duty extension cords for rent with electric tools. (See page 107.)

Supplier	Sku.No	Capacity*	Strokes/Min.	Amp Rating	Weight	Cat-Class
Bosch	1506	14-gauge	2400	4.6	6 lbs.	004-0051

* Capacity shown is for cutting mild steel.

HYDRAULIC NUT SPLITTERS

Enerpac NC-Series Hydraulic Nut Splitters are ideal for cutting nuts in a wide range of applications including machinery repair, industrial piping, tank cleaning, petrochemical, steel construction, and mining. They feature a compact ergonomic design that is easy to operate.



- Unique angled head allows flush access.
- Single-acting, spring return cylinder
- Hand or electric pump and hoses are rented separately.

Sku.No	Capacity	Hexagon Nut		Overall Length	Outside Diameter	Matching Hand		
		Range	Bolt Range			Pump	Weight	Cat-Class
NC-2432	15 tons	0.94 – 1.13"	0.63 – 0.88"	10.24"	2.60"	P-392	7 lbs.	088-9005
NC-3241	20 tons	1.13 – 1.56"	0.88 – 1.13"	11.26"	2.95"	P-392	10 lbs.	088-9007
NC-4150	35 tons	1.56 – 2.00"	1.13 – 1.38"	12.80"	3.78"	P-80	19 lbs.	088-9009
NC-5060	50 tons	2.00 – 2.25"	1.38 – 1.50"	14.41"	4.17"	P-80	26 lbs.	088-9011

HYDRAULIC 'WEDGIE' SPREADERS

Enerpac WR-Series Hydraulic "Wedgie" Spreaders are ideal for spreading and positioning heavy objects, powered by hand or electric hydraulic pumps.



- Single-acting, spring return design
- WR-5 is a compact model for working in confined spaces.
- WR-15 is for long stroke spreading applications.
- 10,000 PSI maximum operating pressure

Sku.No	Spreader Capacity	Min. Tip Clearance	Max. Tip Spread	Overall Length	Matching Hand Pump	Weight	Cat-Class
WR-5	1 ton	0.38"	3.70"	8.78"	P-80	5 lbs.	088-0770
WR-15	.75 ton	1.26"	11.50"	21.65"	P-80	25 lbs.	088-0775

HYDRAULIC FLANGE SPREADERS

Enerpac Hydraulic Flange Spreaders are ideal for spreading pipe flanges in a wide range of industrial and construction applications.

- FS-Series spreaders feature adjustable jaw widths using a steel pin that is placed through a stud hole in the flange for leverage. Includes a single-acting, spring return cylinder and a .13" – 1.13" standard wedge.
- FSH-14 model features an integrated wedge design that helps prevent flange damage. Includes a safety block and utilizes a single-acting, spring return cylinder.
- Flange alignment tool available (Enerpac ATM-3) Cat-Class: 088-9035



Above: **Enerpac FSH-14**
Right: **Enerpac FS-56**

Sku.No	Capacity	Max. Flange Thickness	Stud Size	Jaw Width Range	Spread Range	Matching Hand Pump	Weight	Cat-Class
FS-56	5 tons	2" x 2.25"	0.75" – 1.13"	2.75" – 6.10"	N/A	P-392	26 lbs.	088-9020
FS-109	10 tons	2" x 3.63"	1.25" – 1.63"	4.10" – 8.50"	N/A	P-392	40 lbs.	088-9025
FSH-14	14 tons	n/a	n/a	n/a	0.24" – 3.16"	P-392	16 lbs.	088-9030

JACKS

RAILROAD JACKS

Railroad Jacks are versatile, general-purpose jacks suitable for lifting, lowering, sustaining, and leveling heavy loads. They feature ratchet-action design for safe, efficient operation. (Elkay)

Sku.No	Capacity	Min. Height	Max. Height	Weight	Cat-Class
85A	5 tons	17"	27"	30 lbs.	044-0110
24A	15 tons	23"	36"	93 lbs.	044-0111



Railroad Jacks

SCREW JACKS

Screw Jacks feature steel caps with self-leveling floats for use in a variety of leveling and supporting applications.

Supplier	Sku.No	Capacity	Height Range	Weight	Cat-Class
Jet	SJ-10	10 tons	11" – 18"	19 lbs.	044-0108
Elkay	1.5X8	12 tons	12" – 18"	12 lbs.	044-0108
Elkay	2X12	20 tons	16" – 25"	24 lbs.	044-0108



Screw Jacks

HYDRAULIC BOTTLE JACKS

Hydraulic Bottle Jacks work in upright, angled, or horizontal positions for extra versatility in heavy-duty lifting applications. (Jet)

Sku.No	Capacity	Min. Height	Max. Height	Weight	Cat-Class
JHJ-12-1/2	12.5 tons	9.5"	18.5"	17 lbs.	044-0340
JHJ-12-1/2L	12.5 tons	6.8"	13.4"	14 lbs.	044-0340
JHJ-17-1/2L	17.5 tons	6.8"	13.0"	18 lbs.	044-0345
JHJ-22-1/2	22.5 tons	10.6"	16.9"	27 lbs.	044-0350
JHJ-22-1/2L	22.5 tons	7.1"	12.0"	22 lbs.	044-0350
JHJ-60	60 tons	12.0"	18.6"	75 lbs.	044-0360



Bottle Jacks

HYDRAULIC TOE JACKS

Enerpac SOH-Series Hydraulic Toe Jacks allow lifting heavy equipment with minimum available clearance. They feature an Enerpac RC-series hydraulic cylinder that is powered by a remote hydraulic pump for added safety. A low-height lifting toe allows operation with as little as 0.79" toe clearance and can also be repositioned at two higher fixed lifting points. Two extendable support feet provide extra stability.

Sku.No	Capacity	Toe Clearance w/ Cylinder Retracted			Cylinder Stroke	Weight	Cat-Class
		Min.	Mid.	Max.			
SOH-10-6	8.5 tons	0.79"	3.74"	6.69"	5.39"	59 lbs.	044-0410
SOH-23-6	20 tons	1.18"	4.33"	7.48"	6.18"	99 lbs.	044-0420

Note: Enerpac Hydraulic Toe Jacks require a hand or electric hydraulic pump for operation—see pages 132-133.



Toe Jacks

CABLE INSTALLATION

CABLE FEEDER

Greenlee 6810 Ultra Cable Feeder is designed to work with an electric puller, feeding cable at variable speeds to match the speed of the puller. This versatile feeder accommodates cable ranging up to 3.5" diameter and features dual motors for traction on both sides of the cable. 115V operation. Unit weighs 285 lbs. Cat-Class: 074-0360



- Two cable loading methods: Top-loading and End-loading
- Accommodates up to 3.5" diameter cable
- Variable 4-36 fpm speed operation to match puller
- Max. tractive force: 200 lbs. (single cable), 800 lbs. (all cables)
- Easy one-person setup and operation



Greenlee 6810
Cable Feeder

CABLE REEL ROLLER

Cable Reel Rollers are designed to make cable pay-out and take-up easier when handling large, heavy reels of cable. Unit features a heavy-duty welded frame and self-aligning pillow block bearings for rugged operation. Overall dimensions are 61"L x 122"W x 19"H. 120V operation, 10 amp rating. Unit weighs 2500 lbs. (Current Tools 615) Cat-Class: 074-0780

- 30,000 lb. capacity
- Handles up to 96" width, 12' diameter reels
- On/off foot pedal for remote operation
- Speed control for variable cable feeding rates



Cable Reel Roller

PUNCH DRIVER FAQs

- Q) What does a "punch unit" include?
A) The punch/die/draw stud and, if required, the ball bearing and counter nut
- Q) What causes my draw stud to break?
A) Normal wear/stress will cause breakage over time. Punching through too thick or incorrect material will accelerate breakage. Oiling the threads of manual draw studs will extend the life.
- Q) When should I select a hydraulic driver instead of manual operation?
A) Any time a large number of holes are required, a hydraulic driver will save a great deal of time. On some larger sizes of non-round punches, a hydraulic driver is the only way to power the punch.
- Q) How many holes can I get with my punch?
A) There is no set formula—it depends on several factors, such as the metal thickness and type, the drive method, and care and maintenance of the punch.



SlugBuster
Knockout Punch



Greenlee
7310SB

HYDRAULIC PUNCH DRIVER SETS

Greenlee Hydraulic Punch Driver Sets enable fast "knockouts" in steel studs and other members up to 10 gauge for running conduit. The driver sets below include drivers, Slug-Buster punches, dies and draw studs, related accessories, and a carrying case.



- Right angle driver model rotates over 180° for flexibility in tight work areas.
- Hand pump with hydraulic ram model provides more power and capacity.

SKU.No	Type	Hole Capacity	Max. Force	Weight	Cat-Class
7906SB	Right angle hydraulic driver	1/2" – 2"	8 tons	14 lbs.	074-0135
7310SB	Hand pump with hydraulic ram	1/2" – 4"	11 tons	54 lbs.	074-0150



Greenlee
7906SB