- Metal-cutting solution built for light gauge metal stud and strut, pipe, all thread, conduit, tubing, rebar, and more
- Features an extra-large spark guard, and a "tool-less" flange removal for faster blade changes and ease-of-use
- Two "tool-less" adjustment features including the fence and vice adjustment for increased productivity
- Large ergonomic handle and

two-stage lock-off power button Model No. UAD800

Mfg. No. LW1400 Price/Each \$

#### **SPECIFICATIONS**

Blade Diameter:	14"
No Load RPM:	3800
Amps:	15 A
Voltage:	120 V
<b>Motor Horse Power:</b>	2 HP
Cutting Capacity	
Rectangular:	7-5/8"
Round:	5"



Tnakita

### 14" Chop Saws Keyless **Blade Change**

- 45° adjustable fence allows angle cuts without using a wrench
- Soft start extends gear and motor life
- Includes: 14" abrasive wheel, fence wrench and tool free flange system

Model No. TJZ872 Mfg. No. D28715 Price/Each \$

#### **SPECIFICATIONS**

Amperage: 15.0 Motor Horsepower: 5.5 No Load RPM: 4000 **Blade Diameter:** 14" **Cutting Capacity** 5" Round: Rectangle: 4 1/2" x 6 1/2' **Tool Weight:** 39.0 lbs.



# 14" Abrasive Chop Saws

- Powerful 15 Amp, 4.0 max. HP motor: Delivers maximum cutting performance in a wide variety of materials
- Large cutting capacity: Provides versatility for a wide range of cutting applications, up to 5" pipe
- 45° miter capacity with adjustable fence
- . Quick adjust vise clamp: Allows clamp to be adjusted quickly when cutting different material sizes
- All ball bearing construction:
- Delivers maximum durability
- Includes: Vise, abrasive wheel and hex wrench Model No. TLV202

#### Mfg. No. 6177-20 Price/Each \$

### **SPECIFICATIONS**

Amperage: 15.0 Motor Horsepower: 4.0 No Load RPM: 3900 **Blade Diameter:** 14" **Tool Weight:** 40.0 lbs

14" Industrial Chop Saws

- Compact, well balanced and easy to use
- Spindle lock button allows for hassle free blade change Guiding notches give good cut line visibility
- Powerful 1400 watt motor allows the saw to cut up to 6mm steel plate without coolant
- Quick and easy depth adjustment

• Rubber rear grip gives maximum comfort and grip to the user Model No. UAF510 Mfg. No. D28730 Price/Each \$

#### SPECIFICATIONS

**Blade Diameter:** 14' No Load RPM: 15 A Amps: Voltage: 240 V Motor Horse Power: 4 HP **Cutting Capacity** Round: 5'





Heavy-Duty 14" Multi-Cutter Saws

- Cuts a wide variety of materials including ferrous and non-ferrous metals
- Depth of cut remains constant for carbide tipped blade Includes: 14" carbide tipped blade, wrench and vertical clamp

Model No. UG967 Mfg. No. DW872 Price/Each \$

### **SPECIFICATIONS**

Amperage: 15.0 Motor Horsepower: 4.0 No Load RPM: 1300 **Blade** Diameter: 14' **Cutting Capacity** Round: 5 3/16" 4 1/2" x 6 1/2" **Rectangle: Tool Weight:** 47.0 lbs



# Performance Plus 14" Chop Saws

- Ball bearing induction motor
- Spark deflector for safe operation Quick release vise for holding workpiece, which allows cuts up to a 45° angle

Model No. WK772 Mfg. No. 8342N Price/Each \$

### **SPECIFICATIONS**

15.0 Amperage: No Load RPM: 3750 **Blade Diameter:** 14" Max. Depth of Cut: 4" Max. Width of Cut: 7 1/4" **Tool Weight:** 45.0 lbs



# 14" Hand Held Cut-Off Machines

- Downward cutting motion makes this handheld cut-off machine ideal for heavy-duty concrete and metal cutting applications
- Full 4 7/16" cut depth and downward cutting rotation Blade, cut-depth and guard angle adjustments are fast and easy
- because of the spindle lock and large footplate wing nuts Includes: One Allen wrench,

one back flange, one flange nut and one top flange

Model No. TEA157 Mfg. No. 6185-20 Price/Each \$

### **SPECIFICATIONS**

Amperage: 15.0 Motor Horsepower: 4.8 No Load RPM: 4600 **Blade Diameter:** 14" **Tool Weight:** 27.3 lbs.





www.tenaquip.com

27



Milwaukee

DEWALT