

Sawzall[®] Reciprocating Saws

- Powerful 12 Amp motor: Delivers 0-3000 SPM for
- high performance cutting in a variety of materials
- 3/4" stroke length
- Counter weighted mechanism: Provides reduced vibration for smoother operation
- Quik-Lok[™] blade clamp: Provides fast, tool-free blade changes
- Includes: Carrying case

Model No. TLV200 Mfg. No. 6509-31 Price/Each \$

SPECIFICATIONS

Stroke Length: 3/4" Amperage: 12.0 **Strokes per Minute:** 0-3000 **Tool Weight:** 7.1 lbs.



Milwaukee

Milwaukee

Sawzall[®] Reciprocating Saws

- Powerful 12 Amp motor: Delivers 0-3000 SPM for high performance cutting in a variety of materials
- 1 1/8" stroke length
- Counter weighted mechanism: Provides
- reduced vibration for smoother operation
- Quik-Lok[™] blade clamp for fast, tool-less blade changes Includes: Carrying case

Model No. TLV201

Mfg. No. 6519-31 Price/Each \$

SPECIFICATIONS

Stroke Length:	1 1/8"
Amperage:	12.0
Strokes per Minute:	0-3000
Tool Weight:	7.1 lbs.

Reciprocating Saws

Powerful motor designed for heavy-duty applications

1/8'

- Keyless, lever-action blade clamp for quick and easy blade changes
- 4-position blade clamp allows for flush cutting and increased versatility Variable speed trigger allows user to instantly control speed

Model No. TYL342 Mfg. No. DWE305 Price/Each \$

SPECIFICATIONS

Stroke Length:	1 1/8"
Voltage:	120
Amperage:	12.0
Strokes per Minute:	0-2900
Tool Weight:	7.2 lbs.

Heavy-Duty Reciprocating Saws

Orbital action Keyless blade clamp and keyless adjustable shoe

Variable speed trigger and dial Includes: Carrying case

Model No. TGZ301 Mfg. No. DW311K Price/Each \$

SPECIFICATIONS

1 1/8"
13.0
0-2700
9.0 lbs.



360° Rotating Handle Orbital Super Sawzall®

- Rotating handle locks at 45° increments
- Variable speed trigger and dial speed control
- Quik-Lok[™] blade clamp, tool-less
- blade change and impact protection

Includes: Carrying case and one blade Model No. TFX209

Mfg. No. 6523-21 Price/Each \$

SPECIFICATIONS

Stroke Length: 1 1/4" Amperage: 13.0 **Strokes per Minute:** 0-3000 Tool Weight: 10.0 lbs.

Super Sawzall®

- Maintains constant speed under load
- Variable speed trigger and dial speed control Quik-Lok[™] blade clamp, tool-less
- blade change and impact protection Includes: Carrying case and one blade

Model No. TLY299 Mfg. No. 6538-21 Price/Each \$

SPECIFICATIONS

Stroke Length: Amperage: Strokes per Minute: Tool Weight:

Reciprocating Saws

Powered by a 12 Amp motor with electronic speed control to maintain constant speed under load

1 1/4"

15.0

0-2800

9.8 lbs

- Variable speed trigger to match the speed of the saw to the application Durable body design that keeps dust and debris away from the motor,
- with rubber and felt seals to keep dust and water out for a longer tool life "Tool-less" blade change for fast blade installation and removal
- Engineered for demolition, metal cutting, wood cutting, drywall and plaster, plastics, and remodeling
- Tool hook secures the tool when not in use Well balanced design (only 7.3 lbs. and 17-5/8" long)
- for reduced operator fatigue and all-day use Large 2-finger trigger for added convenience
- Soft grip and handle for increased comfort
- Double insulated
- Includes: Reciprocating saw, 6" 6 TPI Wood-cutting saw blade, 6" 18 TPI Metal-cutting saw blade

Model No. UAJ532 Mfg. No. JR3051T Price/Each \$

SPECIFICATIONS

Stroke Length:	1-3/16"
Strokes per Minute (SPM):	0-3000
Amps:	12 A
Overall Length:	17-5/8"
Net Weight:	7.3 lbs.
Max. Cutting Capacity:	5-1/8" Pipe & 10" Wood

ciprocating Saws Δ

- Features anti-vibration technology (AVT)
- Orbital change lever offers three stages
- and one straight cutting action
- Accepts standard 1/2" shank blades Includes: One saw blade and carrying case
- Model No. TGX675

Mfg. No. JR3070CT Price/Each \$

SPECIFICATIONS

•••••••••••••••••••••••••••••••••••••••
Stroke Length:
Amperage:
Strokes per Minute:
Tool Weight:

Milwaukee

Milwaukee

Tnakita

Tnakita



S

A

S Т

າດ 9.5 lbs. www.tenaquip.com

oke Length:	1 1/4
perage:	15.0
okes per Minute:	0-280



x. Cuttin nti-\	5.	•				Pipe ec
nti-\	/ibr	atı	0	n	R	ec