## **Product Details**

The Makita LW1401 14 in. Cut-Off Saw is a metal-cutting solution built for light gauge metal stud and strut, pipe, all thre durable cut-off saw's 15 AMP motor delivers 3,800 RPM for the most demanding metal cutting applications. This cut-of stock, 4-11/16 in. square tube, and 4 in. x 7-5/8 in. or 2-3/4 in. x 9-1/8 in. rectangular tubing.

- Powerful 15 AMP motor delivers 3,800 RPM for superior performance and durability
- Adjustable spark guard designed to divert sparks
- Two-stage lock-off power button for operator convenience
- Fence adjustment up to 45 degrees for angle cuts; adjusts to 3 locations for various material sizes
- Tool-less vice adjustment for quick and easy clamping of material
- Chain secures cutting head in down position for transport and storage
- · Large ergonomic handle for operator comfort when performing various cutting applications
- · Weights only 37 lb. for increased job site portability
- · Carrying handle is ergonomically positioned to provide a balanced weight distribution for increased comfort while
- Wrench stores on base for operator convenience
- Spindle lock for easy wheel changes

## **Specifications**

Specification	Description
Brand	Makita
Product Weight	50.4 lb.
Product Length	14.5 in.
Additional Item(s) Included	14 in. X 1 in. X 7/64 in. Abrasive Cut-Off Wheel (A-93859-1), Socket Wrench (782210-8)
Amperage	15 AMP
Angle	90 deg
Application/Use	Metal-cutting solution built for light gauge metal stud and strut, pipe, all thread, conduit, tubing, rebar, and more.
Arbor Size	1 in.
Bevel Capacity	0 deg.
Bevel Stop	0 deg.
Blade Change Type	None
Blade Diameter	14 in.

Specification	Description
Product Height	18.6 in.
Product Width	22.4 in.
Voltage	120 V
Manufacturer Part Number	LW1401