Models LW1400*/LW1401

"TOOL-LESS" ADJUSTMENTS FOR EASY OPERATION AND INCREASED PRODUCTIVITY*



POWER Powerful 15 AMP motor delivers 3,800 RPM for superior performance



PRODUCTIVITY "Tool-less" flange removal for quick and easy blade and wheel changes (LW1400 only)



CONVENIENCE Extra-large spark guard that captures and deflects debris away from the operator (LW1400 only)



PORTABILITY Carrying handle is positioned to provide a balanced weight distribution for increased comfort while transporting the saw

LW1400 Premium Model

LW1401 Standard Model

FEATURES

- Powerful 15 AMP motor delivers 3,800 RPM for superior performance and durability
- "Tool-less" flange removal for guick and easy blade and wheel changes (LW1400 only)
- Extra-large spark guard captures and deflects debris away from the surrounding area (LW1400 only)
- Large cutting capacity; cuts up to 5" round and 4" x 7-5/8" rectangular
- "Tool-less" fence adjustment up to 45° for faster and more accurate angle cuts; adjusts to 3 locations for various material sizes (LW1400 only)
- "Tool-less" vice adjustment for quick and easy clamping of material (LW1400 only)
- Locking pin secures cutting head in down position for easy transport and storage (LW1400 only)
- Stamped steel base provides added rigidity for increased durability (LW1400 only)
- Two-stage lock-off power button for operator convenience *Model LW1400 with tool-less wheel change only

STANDARD EOUIPMENT

LW1400 PREMIUM

■ 14" x 1" x 7/64" Abrasive Cut-Off

LW1401 STANDARD

- 14" x 1" x 7/64" Abrasive Cut-Off
- Socket Wrench (782210-8)

SPECIFICATIONS

	LW1400	LW1401
Blade diameter	14" (355mm)	14" (355mm)
Arbor	1"	1"
Max. cutting capacity		· · ·
(round)	5"	5"
(rectangular)	4" x 7-5/8"	4" x 7-5/8"
No load speed	3,800 RPM	3,800 RPM
AMPS	15	15
No tool blade change	Yes	No
Overall length	20-7/8"	19-3/4"
Weight	41.2 lbs.	40.3 lbs.
UPC Code	088381-807876	088381-807913

OPTIONAL ACCESSORIES

- 14" Abrasive Wheel (A-89872-5) Long Life
- 14" Abrasive Wheel (A-93859-25) Fast Cut

MAKITALATINAMERICA.COM