

High power Portable Cut-off



Toolless adjustment of guide plate (LW1400 only)

allows for easy adjustment of the guide plate by simple handling

3 stage position change

0 to 45 degree angle adjustment



Change of saw head locking device from chain lock to pin lock (LW1400 only)

makes it easier to lock down the saw head for storage and transport.





for easy transport to



Shaft lock for easy replacement of abrasive cut-off wheel





D: Diameter W: Width

Cutting Capacity				
Form of materials	Miter angle			
	0°	45°		
O D	D: ø127mm (2")	D: ø127mm (2")		
← W → H +	H x W: 102 x 194mm (4" x 7-5/8") 70 x 233mm (2-3/4" x 9-1/8")	H x W: 115 x 103mm (4-1/2" x 4-1/16")		
W→ 	H x W: 119 x 119mm (4-11/16" x 4-11/16")	H x W: 106 x 106mm (4-3/16" x 4-3/16")		
S S	S x S: 137 x 137mm, T: 10mm (5-3/8" x 5-3/8", 3/8")	S x S: 100 x 100mm, T: 10mm (4" x 4", 3/8")		

H: Height

S: Side

T: Thickness

Accessory

Abrasive cut-off wheel

For all ferrous materials (Steel,cast iron) and other hard metals. These items are available on request. Contact us for the minimum order quantity

B-10665-25

55x3x25.4 Grit: A36P G.F.Q'ty: 1.0G	Per pkg.	Part No.
	5	A-89545-5
	25	A-89545-2
	5	A-89953-5
	5	B-10730-5
	25	B-10730-2
	5	B 10665 F

Double Reinforced Abrasive cut-off wheel Size (mm): 355x3x25.4 Grit: A30P B-16891-25

25



Photo: LW1400

Portable Cut-off

Double Insulation

Standard Equipment:

G.F.Q'tv: 2.0G

Abrasive Cut-Off Wheel, Socket Wrench (LW1401only)

LW1400 / LW	1401 355mm (14") 203 ////
	LW1400	LW1401
Continuous rating Input	2,200W	2,200W
Wheel diameter	355mm (14")	355mm (14")
Hole dia.	25.4mm (1")	25.4mm (1")
No load speed (rpm)	3,800	3,800
Dimensions	530x295x640mm	500x290x620mm
(L x W x H)	(20-7/8"x11-5/8"x25-1/4")	(19-3/4"x11-3/8"x24-3/8"
Net Weight*	17.0kg (37.5lbs)	16.6kg (36.6lbs)
Power supply cord	2 5m (8 2ft)	2 5m (8 2ft)

*weight according to EPTA-Procedure 01/2003

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan