



Slide Compound Saw
LS1018L, LS1017L 260mm (10-1/4")
255mm (10")

Big Cutting Capacity

310mm X 91mm
(12" X 3-5/8")

with 255mm (10") saw blade



Laser marker



Bevel range



Higher Accuracy Cutting

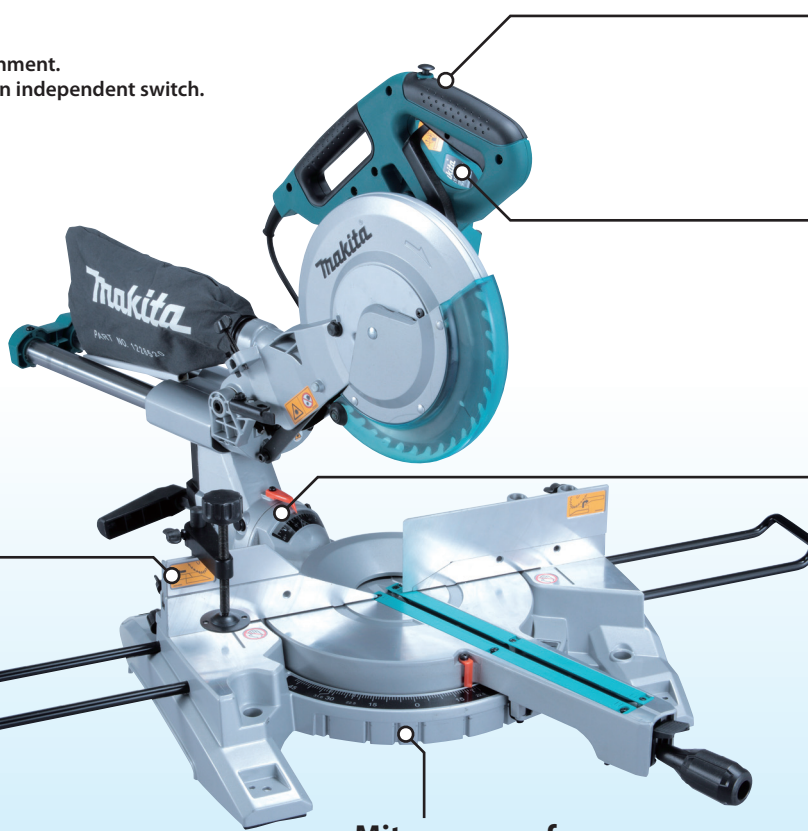


Laser marker

// Allows for easy cut line alignment.
// Can be turned on/off with an independent switch.



Powered by dry-cell battery



Rubberized soft grip
for more control

Soft Start
for smooth start-ups

Electric Brake
Stops the saw blade rotation
for safe operation.

Bevel range of:

// LS1017L:
45 degrees left and
5 degrees right



// LS1018L:
45 degrees right and
left



Photo: LS1017L

Miter range of

60 degrees right and 47 degrees left
with positive stops at 0, 15, 22.5, 31.6,
45 degrees right and left

Cutting capacities [Height x Width in mm] with 260mm (10-1/4") saw blade

	Bevel Cut at 45° left	Cross Cut	Bevel Cut at 45° right (LS1018L only)
Miter at 0°	 90°	 90°	 90°
Miter at 45°	 Right 50 x 220 mm Left 50 x 200 mm *50 x 215 mm (2" x 8-1/2")	 91 x 310 mm *91 x 305 mm (3-5/8" x 12")	 31 x 310 mm *31 x 305 mm (1-1/4" x 12")
Miter at 60°		 91 x 220mm 91 x 153 mm *91 x 150 mm (3-5/8" x 5-7/8")	 31 x 220 mm *31 x 215 mm (1-1/4" x 8-1/2")

*with 255mm (10") saw blade

Slide Compound Saw

- Double Insulation
- Soft Start
- Brake
- Bevel Cutting 45 LR (LS1018L)
- Bevel Cutting L45 R5 (LS1017L)
- Laser Marker



Photo: LS1017L

LS1018L, LS1017L 260mm (10-1/4") 255mm (10")

JM23100183

Continuous rating Input	1,430W
Max cutting capacity Blade diameter 260mm	at 0 degrees : 91 x 310mm
Bevel Cut at 45° left, Miter at 45° right	at 45 degrees : 91 x 220mm
Blade diameter 255mm	at 0 degrees : 91 x 305mm (3-5/8" x 12")
Bevel Cut at 45° left, Miter at 45° right	at 45 degrees : 91 x 215mm (3-5/8" x 8-1/2")
Blade diameter	255 - 260mm (10" - 10-1/4")
No load speed (rpm)	LS1018L : 4,300 LS1017L : 4,200
Dimensions (L x W x H)	LS1018L : 536 x 825 x 633mm (21-1/8" x 32-1/2" x 25")
Net weight*	LS1017L : 536 x 825 x 581mm (21-1/8" x 32-1/2" x 22-7/8")
Power supply cord	LS1018L : 19.9kg (43.9lbs) LS1017L : 19.5kg (43.0lbs)
Standard Equipment	2.5m (8.2ft)
Carbide-Tipped Saw Blade, Vertical Vise, Socket Wrench, Triangular Rule, Dust Bag, Holder Assembly	*weight according to EPTA-Procedure 01/2003

Items of standard equipment and specifications may vary by country or area.

Makita Corporation

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

PRINTED IN JAPAN BA-AG