SPECIFICATIONS

Grip for Carrying



Easy Connecting with Vacuum Cleaner



Cross Cut	Miter Cut (left & right)		Bevel Cut (left & right)		Compound Cut (Miter 45° & Bevel 45°)	
52 mm x 300 mm (2-1/16" x 11-3/4")	45°left	52 mm x 212 mm (2-1/16" x 8-3/8")	45° left	40 mm x 300 mm (1-9/16" x 11-3/4")	45° left & right	40 mm x 212 mm (1-9/16" x 8-3/8")
	57° right	52 mm x 163 mm (2-1/16" x 6-3/8")	5° right	40 mm x 300 mm (1-9/16" x 11-3/4")		
Wood facing 20 mm (3/4") thick	45°left	Wood facing 15 mm (9/16") thick	45° left	Wood facing 20 mm (3/4") thick	45° left & right	Wood facing 15 mm (9/16") thick
60 mm x 265 mm (2-3/8" x 10-3/8")		60 mm x 185 mm (2-3/8" x 7-1/4")		45 mm x 265 mm (1-3/4" x 10-3/8")		45 mm x 185 mm (1-3/4" x 7-1/4")
	57° right	Wood facing 10 mm (3/8") thick				
		60 mm x 145 mm (2-3/8" x 5-3/4")				



Blade diameter

Net weight

Power supply cord

190 mm (7-1/2") 1,010 W

Continuous rating (Input)

No load speed 6,000 min⁻¹ (rpm) Dimensions 430 mm x 670 mm x 458 mm

(L x W x H)

(17" x 26-3/8" x 18") 12.6 kg (27.8 lbs) (LS0714)

12.9 kg (28.4 lbs) (LS0714F)

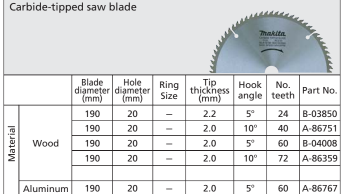
13.2 kg (29.1 lbs) (LS0714FL)

2.5 m

TANDARD EQUIPMENT

T.C.T Saw Blade (B-03850)	Dust Bag (122523-9)	Trianglar Rule (762001-3)
Socket Wrench (782223-9)	Vertical Vise (122571-8)	Holder (322312-4)
Hex Wrench (783208-8 LS0714FL only)	Switch Button (411478-6)	

PTIONAL ACCESSORIES





Part No.

Holder 192713-8 Part No.

Set plate (For cutting into identical lengths)				
Part No.	122472-0			

Fluorescent light set 193730-1 Part No.

Holder assembly
Use each 2 pieces of Rod 12 (256812-1)
and Holder assembly (192713-8)
for supporting long stock.

Horizontal vise assembly









MOST COMPACT SLIDE COMPOUND SAW IN ITS CLASS.



DUAL SMOOTH-SLIDING HEAD

LIGHTWEIGHT & COMPACT

Double sliding mechanism makes it lighter and more compact, requiring smaller work space, allowing quick storing and easy transport to job site.



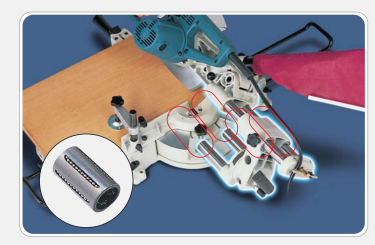
300 mm (width)

Double sliding mechanism extends sliding length for increased maximum cutting width.



PRECISION CUTTING

Use of short steel poles as 4 rails protects the rails from bending for accurate cutting, and each rail rides on a linear ball bearing for smooth dual sliding of saw head.



Laser Marker (LS0714FL only)

Allows easy and accurate alignment with ink line even in bevel cutting or cutting decorative timbers having contoured surface.



Fluorescent Lamp on Flexible Arm (LS0714F/ FL only)

For a clear view of cutting lines, uses the inverter type that can throw bright light widely on and around workpiece.



