

010

260mm (10-1/4") Slide Compound Saw

Mar La

The

DXT



Setup Data

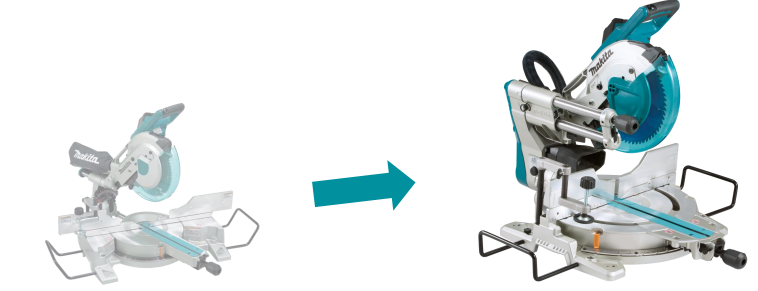


Model No.	Barcode	Description	Packaging Dimensions LxWxH (cm)	Packaged Item Weight (kg)
LS1019	0088381843973	260MM (10 1/4in) SLIDE COMP MITRE SAW	83 x 56 x 52	28.0

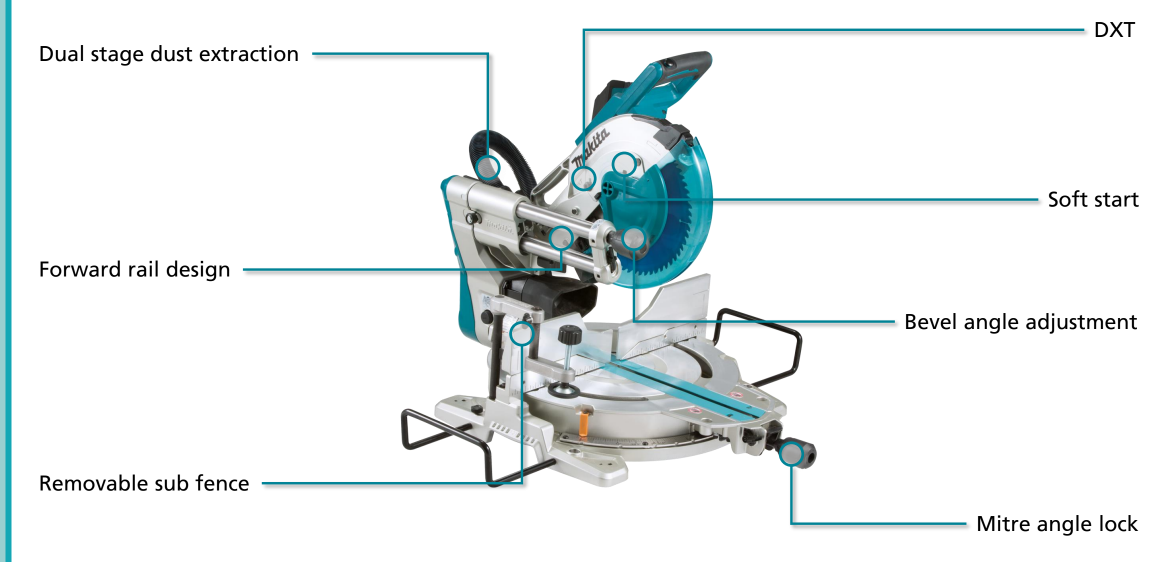


Product Objectives

- Designed to suit the needs of carpenters, joiners, shopfitters and builders
- Develop a newly designed slide compound saw with superior accuracy, durable design and improved dust extraction
- The LS1019 replaces the LS1016



Product Overview



Product Specification Sheet



	Max. width: 68 x 310mm
Max. cutting capacities at 90°	Max. height: 91 x 279mm
	Max. width: 68 x 218mm
Max. cutting capacities at 45° mitre	Max. height: 91 x 197mm
Blade diameter	260mm (10-1/4")
Bore diameter	25.4mm
No load speed	3,200rpm
	4 54 004
Continuous rating input	1,510W
Bevel capacity	48° left - 48° right
Mitre capacity	60° left - 60° right
Overall length	805mm
Net weight	26.3kg
	20.3%5
Power supply cord	2.0m

- Dual stage dust extraction dust is collected from two locations, behind the fence and behind the blade. Dust collection is more efficient through the entire cut regardless of the size of the material
- Forward rail design newly designed rail system provides an extremely smooth cutting motion. This design also allows the saw to be placed against a wall minimising the overall footprint
- Removable sub fence provides excellent stock stability when cutting and can easily be removed for bevel cutting
- DXT Deep and eXact cutting Technology, allows a larger cutting capacity due to the innovative direct drive gearbox
- Soft start suppresses start up reaction for smooth start ups
- Bevel angle adjustment located on the front of the saw the bevel angle can quickly and easily be adjusted left and right without having to reach around the back of the saw
- **Mitre angle lock** mitre angle with positive stops at 0°, 15°, 22.5°, 31.6°, 45°, and 60° left or right

Advantages

Capacity



Cross cuts at 68 x 310mm or 91 x 279mm Horizontal skirting cuts at 133mm

Efficiency



Dual stage dust extraction for a healthier and cleaner jobsite

Innovation



Unique Forward Rail System offers a reduced footprint and ultra smooth cutting action

Convenience



Forward facing bevel lock system for faster more convenient bevel adjustment



Advantages

Rail forward design

Motor head slides on two fixed pipes without extending the rear of the machine. The saw can therefore be placed against a wall minimising the overall footprint of the tool. Rail forward design also provides an ultra smooth cutting action with a single smooth action from the front to the back of the cut



LS1016



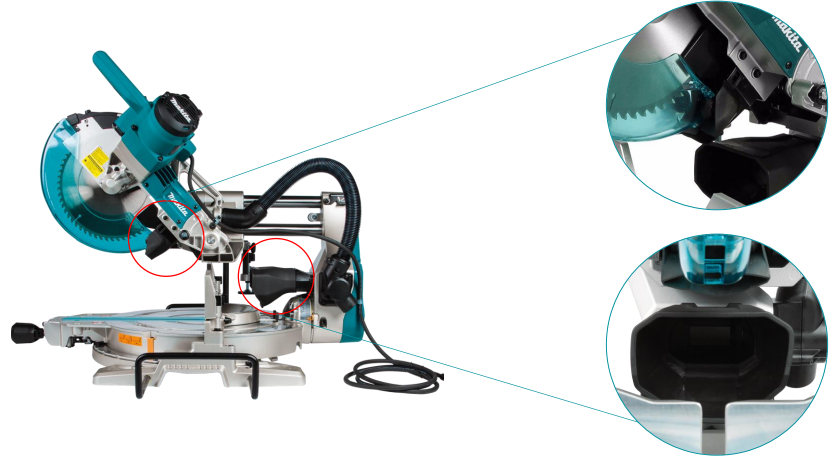
LS1019



Advantages

Dual stage dust extraction

Dust is collected from two locations, behind the fence and behind the blade. Dust collection is more efficient through the entire cut regardless of the size of the material.



Product Replacement

	LS1019 - NEW	LS1016 - Discontinued	
Max. cutting capacities at 90°	Max. width: 68 x 310mm Max. height: 91 x 279mm	Max. width: 68 x 310mm Max. height: 91 x 279mm	
Max. cutting capacities at 45° mitre	Max. width: 68 x 218mm Max. height: 91 x 197mm	Max. width: 68 x 218mm Max. height: 91 x 197mm	
Blade diameter	260mm (10-1/4")	260mm (10-1/4")	
Bore diameter	25.4mm	25.4mm	
No load speed	3,200rpm	3,200rpm	
Continuous rating input	1,510W	1,510W	
Bevel capacity	48° left - 48° right	45° left - 45° right	
Mitre capacity	60° left - 60° right	52° left - 60° right	
Overall length	805mm	718mm	
Net weight	26.3kg	24.1kg	
Power supply cord	2.0m	2.0m	

Our Range

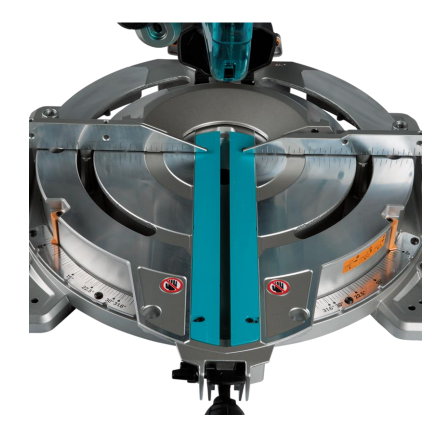
	LS0714	LS0815FL	LS1018L	LS1019	LS1216
Max. cutting capacities at 90°	52 x 300mm	65 x 305mm	91 x 330mm	Max. width: 68 x 310mm Max. height: 91 x 279mm	Max. width: 87 x 382mm Max. height: 102 x 363mm
Max. cutting capacities at 45° mitre	52 x 212mm	65 x 215mm	91 x 220mm	Max. width: 68 x 218mm Max. height: 91 x 197mm	Max. width: 87 x 268mm Max. height: 102 x 255mm
Blade diameter	190mm (7-1/2")	216mm (8-1/2")	260mm (10-1/4")	260mm (10-1/4")	305mm (12")
Bore diameter	20mm	25.4mm	25.4mm	25.4mm	25.4mm
No load speed	6,000rpm	5,000rpm	4,300rpm	3,200rpm	3,200rpm
Continuous rating input	1,010W	1,400W	1,430W	1,510W	1,650W
Bevel capacity	45° left - 5° right	48° left - 5° right	45° left - 45° right	48° left - 48° right	45° left - 45° right
Mitre capacity	47° left - 57° right	50° left - 60° right	47° left - 60° right	60° left - 60° right	52° left - 60° right
Overall length	670mm	755mm	536mm	805mm	806mm
Net weight	12.5kg	14.2kg	19.8kg	26.3kg	26.5kg
Power supply cord	2.0m	2.0m	2.0m	2.0m	2.0m

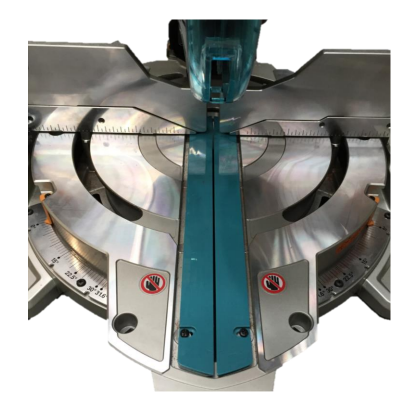


Frequently Asked Questions

Should I adjust the kerf boards?

This tool is provided with kerf boards in the turn base to minimise tearing out on the exit side of a cut. The kerf boards are factory adjusted so that the saw blade does not contact the kerf boards. Before use you must adjust the boards so that the boards just come in contact with the blade teeth on either side.





Accessories

Standard Accessories

Stanuaru Attessories				
	B-15338	TCT Saw blade 260mm x 25.4 x 50T		
ľ.	26617-2	Vertical vise		
PART NO. 1228520	122852-0	Dust bag		
	762001-3	Triangular rule		
	781044-6	Hex wrench 6		

Optional Accessories				
	B-15322 B-15338 B-15344	<u>BlueMak Blades</u> 260mm x 25.4 x 32T 260mm x 25.4 x 50T 260mm x 25.4 x 60T		
Takita Takita Ronc Ma currente Ronc Ma currente	B-30916 B-30922	Knot & Nail Blades 260mm x 30 x 32T 260mm x 30 x 64T (25.4mm spacer ring supplied)		
	B-15475	Silencer Blades 260mm x 30 x 80T (25.4mm spacer ring supplied)		
Takita Takita Takita Takita Takita Takita	B-37627	<u>Laminate Blades</u> 260mm x 25.4 x 84T		
	B-15659 B-15665 191897-9	Aluminium Blades 260mm x 25.4 x 80T 260mm x 30 x 100T Paraffin Wax Tube 100gms (25.4mm spacer ring supplied)		