

Mitre Saw Work Station (194515-8) (194943-7)

Collapsing stand with shocks
4 Adjustable height positions
Easy storage and transportation
Adjustable extension wings included

(194943-7) FITS ALL MAKITA MITRE SAWS

*(194515-8) FITS ALL MAKITA MITRE SAWS
EXCEPT NEW MODELS - LS1016 / LS1016L*

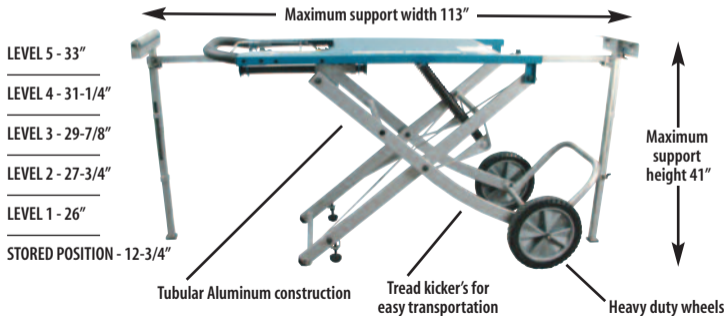


Table Saw Stand

(194093-8)

Collapsing stand with shocks
4 Adjustable height positions
Easy storage and transportation



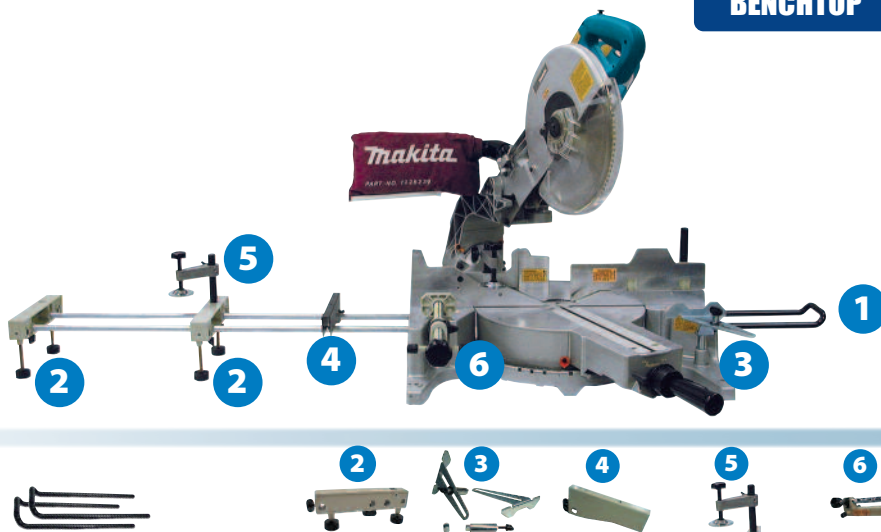
Tool Stand

(194061-1)

Can be used for:
Mitre Saws
Compound Mitre Saws
Sliding Compound Mitre Saws
Thickness Planners



Mitre Saw Accessories Chart



Mitre Saw Accessories									
Model No	Single Wings	Wing Nuts	Sets (2 Wings)	Deluxe Sets	Extension Coupler	Crown Moulding Stopper	Repetitive Cut Stop	Vertical Vice	Horizontal Vice
LS1013 / LS1013L	322932-4	251887-5	n/a	n/a	n/a	192628-9	n/a	122538-6	122470-4
LS1040	322312-4	265708-5	192621-3*	192118-2	192713-8	192622-9	122472-0	122536-0	122563-7
LS1214 / LS1214L	332932-4	251887-5	n/a	n/a	n/a	192628-9	n/a	122540-9	122470-4
LS1221	323726-0	251887-5	192673-4*	n/a	192713-8	192669-5	122521-4	122540-9	122470-4
LS1016 / LS1016L	325673-1	n/a	n/a	n/a	n/a	n/a	n/a	122854-6	n/a
All Mitre Saws	256812-1	7' Extension Rail							

* Includes Wing Nuts




Sub Fence Right	Model No	Part No
	LS1212	192651-4
	LS1013 / LS1013L	194002-7
	LS1214 / LS1214L	153899-3

Table Saw Dado Flange Sets	Flange	For use with dado blade set when cutting 5/16"/3/8" 7/16" or 1/2" grooves (224263-6)
	LS1212	192651-4
	LS1013 / LS1013L	194002-7
	LS1214 / LS1214L	153899-3

Flange Set	Includes outer flange, dado hex nut, ring & washer 1/4"/5/16"/3/8"/7/16"/1/2" (192693-8)
	

Table Saw Stand	Heavy duty open steel stand for sturdy support and added convenience	
	LS1013/L	194061-1
	2703 All mitre Saws	192680-7
		193920-6
	Multi tool stand	122251-A

Porta Table	Converts models 2702, 2703 and 2711 into a full size table saw		
	2702 / 2703	2711	
	(A) Basic unit: Rip capacity 2702/3 to 27", 2711 to 28"	122731-A	122740-A
	(B) Outfeed Table - Supports stock	122720-A	122720-A
	(C) Extension Table: Rip capacity 2702/3 to 49", 2711 to 51"	122732-A	122750-A
	Router Base Plate	122740-A13	-
(D) Porta table Rip Fence only		122740-A1	

Push Block	for pushing material through blade
	155508-0

Push Stick	for pushing material through blade
	416772-1

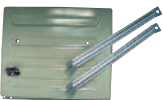


Table Saw Extensions	Each side comes with braces and mounting hardware. Must be used with table saw stand	
	Left 2702 / 2703	192798-4
	Right 2702 / 2703	192797-6
	Rear 2704 / 2704X1	194087-3
	Left 2704 / 2704X1	194086-5


Table Insert	Wide slot opening for use with dado blade set	
	2703	317061-6
	2704	317934-3

Triangle Rule	762001-3
	

Table Saw Rip Fences	2702 / 2703	122556-4
	2704	122740-1

12" Planer Blades	For Models		2/pkg.	Metric
	High Speed Steel - Double Edge/Rev	2012, 2012NB	793346-8	306mm
	High Speed Steel - Double Edge/Rev	KP312	B-02870	312mm

Planer Hood	Connects planer to dust collector	
	2012NB	193036-7

Magnetic Holder	For fast accurate blade setting	
	2012NB	762014-4
	2030S	762017-8

ATAF Grind Ideal for Cross Cutting

Ultra Coated to reduce heat and pitch build up

Laser Cut Slots filled with Resin Bond reduce vibration and noise

Mitre Saw & Table Saw Blades

Blade Grinds

- ATB** **Alternating Tooth Bevel** - Each tooth is beveled in the opposite direction to the preceding tooth at an angle between 10° and 20°. This optimizes the clean slicing action during cross cutting applications.
- ATAF** **Alternating Tooth, Alternating Face** - Ideal for Mitre Saws, ATAF blades feature an alternating face as well as an alternating bevel. This combination increases the number of sharp cutting edges on the blade and diverts the load to the left and right side of the Kerf. This results in a faster and cleaner shearing effect during cross cutting operations that puts less load on the tool.
- FTG** **Flat Tooth** - FTG blades offer a flat tooth with a 0° bevel. These blades are intended for ripping and general purpose applications.
- Chisel** Teeth that are formed from the steel of the blade plate and not of brazed carbide tips. A very basic tooth setup for general ripping and crosscutting operations.
- TCG** **Triple Chip Grind** - Ideal for particleboard, laminates, etc. TCG blades feature a flat top tooth followed by a higher tooth featuring inward bevels on both outer edges. The higher tooth makes a narrow groove prior to the final cut by the flat top tooth in order to eliminate chipping in delicate materials.
- M-Force** Makita's patented M-shaped tooth that offers 6 unique cutting edges to create a cleaner, quicker cut with less risk of chipping. The cutting edges absorb greater impact and take longer to dull, resulting in extended blade life.
- HG** **Hollow Grind** - A hollow ground blade features teeth with concave tops that offer a sharper cutting edge which is ideal for veneered materials such as melamine.
- Kerf** Refers to the width of material removed by the blade while cutting under optimal conditions. Thin Kerf blades remove less material and generally cut cleaner, smoother and faster than thicker blades due to the reduced amount of friction against the blade.
- Hook Angle** The angle at which the teeth are set in relation to the center of the blade arbor.
- Teeth** The number of teeth on a circular saw blade will determine the aggressiveness of the cut. A finer cut typically requires a blade with more teeth, depending on the material being cut.

Mitre Saw Blades

Blade Diam	Arbor	Teeth	Recommended Use	Grind	Hook Angle	Kerf	Max RPM	Part No.	For Model(s) No.
14"	1"	70 T	Crosscutting - Wood	Chisel			4300	792699-2	
14"	1"	80 CT	Thin Stock Non-Ferrous Metals, Aluminum (Fine Finish)	TCG	5	.118"	5000	A-02602	LS1440
14"	1"	60 CT	General Purpose - Hard & Soft Wood	ATB			4300	A-02618	
12"	1"	8 T	Fibre Cement Board, Siding				6200	721477-A	
12"	1"	40 CT	General Crosscutting (Smooth Finish) - Hard & Soft Wood	ATB	8	.091" Ultra Thin Kerf	5000	721476-A	
12"	1"	50 CT	General Crosscutting (Smooth Finish) - Hard & Soft Wood	ATB	8	.091" Ultra Thin Kerf	5000	721475-A	
12"	1"	60 CT	General Crosscutting (Extra Smooth Finish) - Hard & Soft Wood	ATB	10°		5000	A-85472	
12"	1"	70 CT	General Purpose - Hard & Soft Wood	ATB			5000	721536-3	LS1221, LS1214, LS1214L
12"	1"	70 CT	General Crosscutting (Extra Smooth Finish) - Hard & Soft Wood	ATB	5	.091" Ultra Thin Kerf	5000	721474-A	
12"	1"	80 CT	General Crosscutting (Fine Finish) - Hard & Soft Wood	ATAF	-5	.091" Ultra Thin Kerf	5000	A-94801	
12"	1"	96 CT	General Crosscutting (Super-Fine Finish) - Hard & Soft Wood	ATB	5	.091" Ultra Thin Kerf	5000	721473-A	
12"	1"	100 CT	Thin Stock Non-Ferrous Metals, Aluminum	FTG	5	.094"	5000	B-02820	
12"	1"	100 CT	Fine Crosscutting - Hardwood	ATAF	5°	.091" Ultra Thin Kerf	5000	A-94817	
10"	5/8"	6 T	Fibre Cement Board, Siding				6000	721444-A	
10"	5/8"	24 CT	General Purpose Blade for Crosscutting, Ripping & Mitres	ATB				792736-2	
10"	5/8"	32 CT	General Purpose Blade for Crosscutting, Ripping & Mitres	ATB			5990	721434-1	LS1013, LS1013L, LS1040, MLS100, LS1016, LS1016L
10"	5/8"	36 T	Combination Blade for General Crosscutting, Ripping & Miters	Chisel	20	.078"	5240	792317-2	
10"	5/8"	40 CT	Crosscutting - Construction Lumber & Plastics	ATAF	5°	.091" Ultra Thin Kerf	5870	A-93669	
10"	5/8"	60 CT	Smooth Crosscutting - Particleboard & Laminates	ATAF	5°	.091" Ultra Thin Kerf	5870	A-94764	
10"	5/8"	64 CT	General Purpose Blade for Crosscutting, Ripping & Mitres	ATB				721414-A	
10"	5/8"	70 CT	General Purpose Blade for Crosscutting, Ripping & Mitres	ATB	5°			A-93550	
10"	5/8"	80 CT	Fine Crosscutting - Hard & Soft Wood, Plywood	ATAF	5°	.091" Ultra Thin Kerf	5000	A-94770	
10"	5/8"	100 CT	Thin Stock Non-Ferrous Metals, Aluminum (Fine Finish)	ATB	10°		5990	A-81094	
7-1/2"	5/8"	40	Crosscutting (Fine Finish) - Hard & Soft Wood	ATB	-18		3000	A-90912	
7-1/2"	5/8"	40	Cross Cutting (Smooth Finish) - Hard & Soft Wood	ATB			8040	A-90629	
7-1/2"	5/8"	40	Thin Stock Non-Ferrous Metals, Aluminum (Fine Finish)	ATB			8040	A-90635	LS0714
7-1/2"	5/8" & 3/4"	72	Cross Cutting (Super-Fine Finish) - Hard & Soft Wood	ATB	15°			A-94487	

Table Saw Blades

Blade Diam	Arbor	Teeth	Recommended Use	Grind	Hook Angle	Kerf	Max RPM	Part No.	For Model(s) No.
10"	5/8"	6 T	Fibre Cement Board, Siding				6000	721444-A	
10"	5/8"	24 CT	Rip Cutting (Smooth Finish), Hard & Soft Wood	ATB	20°	.071"	5990	792736-2	
10"	5/8"	32 CT	General Purpose - Hard & Soft Wood					721434-1	2703, 2704
10"	5/8"	36 T	Steel Combination Blade for General Crosscutting, Ripping & Miters	Chisel	20°	.078"	5240	792317-2	
10"	5/8"	40 CT	General Purpose - Hard & Soft Wood	ATB			5990	194095-4	
10"	5/8"	40 CT	Cross Cutting, General Purpose (Smooth Finish)	ATB	20°		5990	A-94459	
8-1/4"	5/8"	18 CT	Wood	ATB	18°	.075"	7300	792735-4	
8-1/4"	5/8"	30 T	Steel General Purpose	Chisel	20°	.078"	6360	792281-7	2702
8-1/4"	5/8"	40 CT	Wood	ATB	10°	.078"	8500	792377-4	