

**Makita**

LS0714

# 190mm (7-1/2") Slide Compound Saw

**240v**



## 190mm (7-1/2") Slide Compound Saw

The 190mm (7-1/2") slide compound saw (LS0714) features a 1,010W motor with a no-load speed of 6,000rpm. The LS0714 has an innovative double sliding mechanism comprised of four steel poles supported by linear ball bearings, this allows for accurate and vibration free cuts up to 300mm wide while the tool remains light and portable.

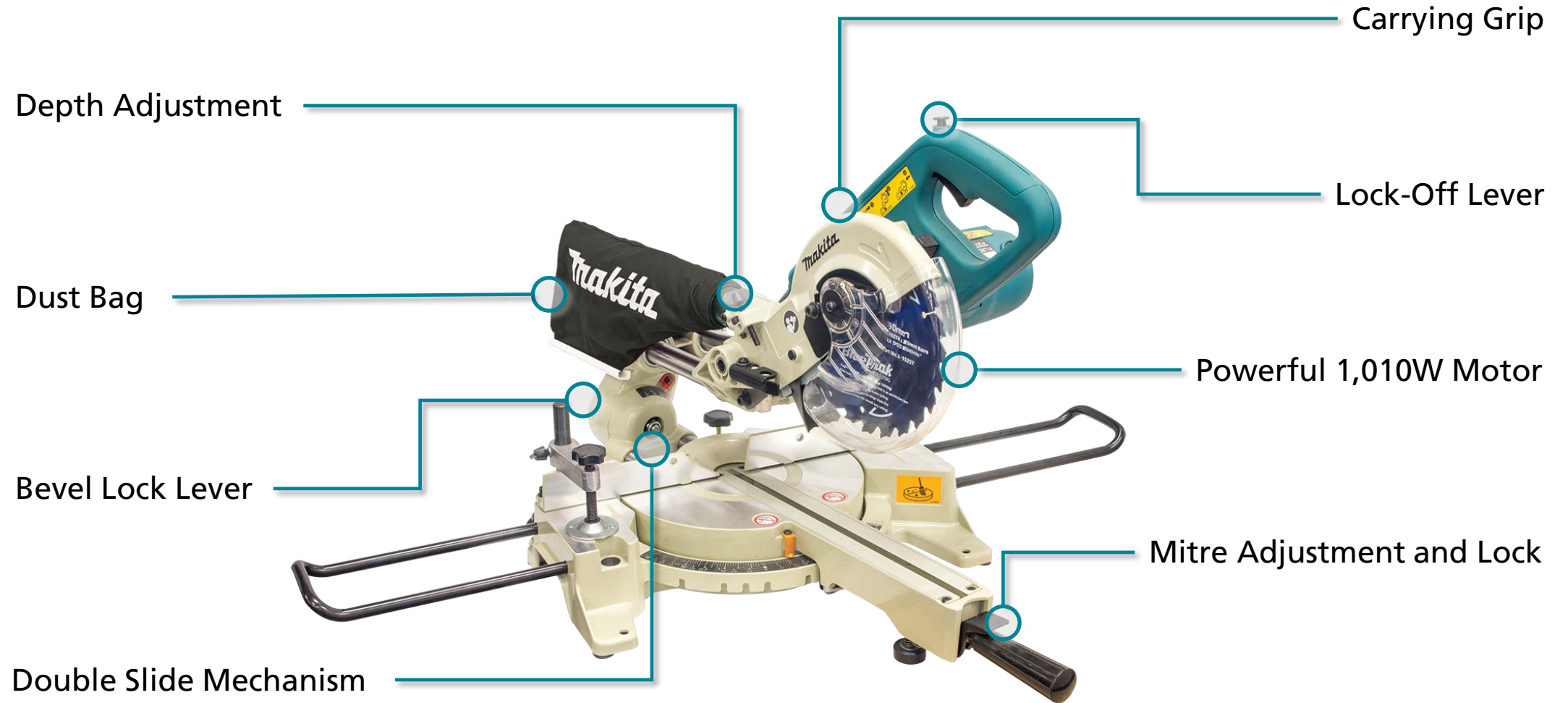
The LS0714 has a large turn base to help stabilise the workpiece while cutting. The mitre angle can be adjusted from the front of the base with positive stops at frequently used angles, the base can also be locked with the front lever to preserve the angle for repeated cuts. The rear arm on the LS0714 can also bevel 45° left and 5° right.

The LS0714 comes standard with a dust bag that can be mounted at the rear of the blade case to capture debris, or in place of the dust bag an optional dust extractor can be connected.



# Product Overview

**240V**



# Product Specifications

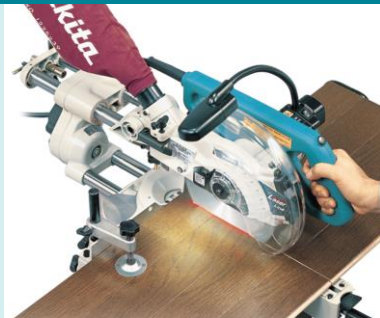


Cutting capacities at 0°	52 x 300mm
Cutting capacities at 45° mitre	52 x 212mm
Bevel capacity	45° left - 5° right
Mitre capacity	47° left - 57° right
Blade diameter	190mm (7-1/2")
Bore diameter	20mm
Continuous Rating Input	1,010W
No load speed	6,000rpm
Overall length	670mm
Net Weight	12.5kg
Power Supply Cord	2.0m

- **Depth Adjustment** – The depth of cut can be set with the adjuster screw for greater versatility, the stopper arm can be set to limit the depth of cut or allow the blade case to plunge to the maximum 52mm.
- **Dust Bag** – The tool comes standard with a dust bag to capture debris that can be easily removed and emptied, the dust bag can also be substituted for optional dust extraction to capture more debris efficiently.
- **Bevel Lock Lever** – The bevel lock lever is located on the back of the rear arm, this can be loosened to allow the tool to bevel up to 45° left or 5° right.
- **Double Slide Mechanism** – The double sliding mechanism is comprised of four steel poles supported by linear ball bearings, this allows for accurate and vibration free cuts up to 300mm wide.
- **Carrying Grip** – When the blade case is locked into place there is a carrying grip built into the housing, when combined with the tools light weight this provides greater portability.
- **Lock-Off Lever** – The lock-off lever on top of the handle must be pressed and held to unlock the trigger/operate the saw, this prevents accidental operation.
- **Powerful 1,010W Motor** – 1,010W continuous rating input offers 6,000rpm no-load speed for high performance cutting.
- **Mitre Adjustment and Lock** – The mitre angle can be adjusted from the front of the base (47° left - 57° right) with positive stops at frequently used angles, the base can also be locked with the front lever to preserve the angle for repeated cuts.



## Performance



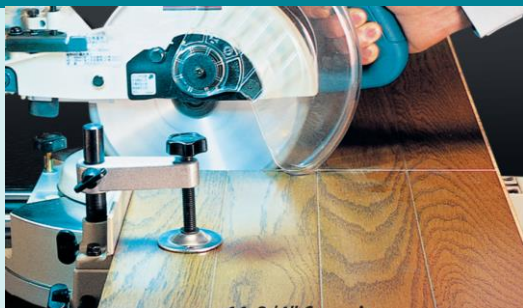
High power 1,010W motor offers 6,000rpm no-load speed for high performance cutting.

## Innovation



Double sliding mechanism supported by linear ball bearings for accurate/vibration free cuts.

## Capacity



The double sliding mechanism also provides up to 300mm wide cuts at 0° mitre.

## Portability



Lightweight design enhances portability, saw can even be coupled with optional saw stand.

Standard Accessories		
	122852-0	Dust Bag Assembly
	122571-8	Vice Assembly
	762001-3	Triangular Rule
	322312-4	2x Holder Arms

Standard Accessories		
	B-15257	TCT Saw Blade 190mm x 20 x 24T
	783203-8	Hex Wrench 5mm
	127056-9	2x Holder Assembly

Optional Accessories		
	122567-9	Horizontal Vice Assembly
	194175-6	Vortex Dust Box
	122472-0	Set Plate 140mm (Fits onto holder arm assembly to enable repeat cut to length)
	122446-1	Extension Holder Assembly
	DEBWST06	WST06 Mitre Saw Stand

Optional Accessories		
	<a href="#">Click to View Blades</a>	Efficut Saw Blades
	<a href="#">Click to View Blades</a>	BlueMak Saw Blade
	<a href="#">Click to View Blades</a>	Knot & Nail Saw Blade
	<a href="#">Click to View Blades</a>	Silencer Saw Blade
	<a href="#">Click to View Blades</a>	Aluminium Saw Blade