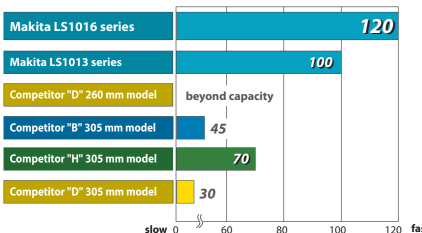


Comparison of Cutting Efficiency

Note: 1. The test results depend to a great extent on the hardness of the material, etc.

- 2. Numbers in the charts below are relative values when the capacities of Makita LS1013 series models are indexed at 100.
- 3. Blade used: TCT saw blade supplied with each model as standard accessory

Test material: 45 x 300 mm Douglas-fir Cutting angle: 45 degrees bevel left



Accessories Vertical vise assembly

Part No. 122854-6

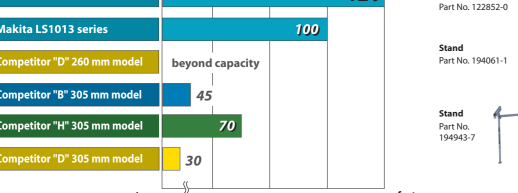


Holder set holder 1pc. Part No. 325673-1



Dust bag assembly Part No. 122852-0









10" Dual Sliding Compound Mitre Saws
LS1016 / LS1016X / LS1016X8 LS1016L / LS1016LX / LS1016LX6 with Laser

DEEP and EXACT CUTTING

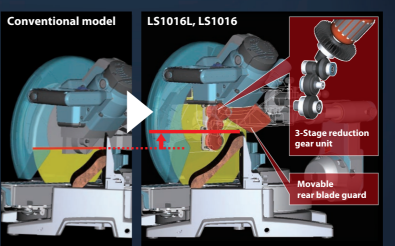


10" (255 mm) LS1016 / LS1016L / LS1016X / LS1016X8 / LS1016LX / LS1016LX6 achieved by our consistent pursuit of cutting larger size workpiece but with higher accuracy. Independent laser switch Horizontal handle (LS1016L, LS1016LX and - Allows for comfortable LS1016LX6 only) movement of user's hand, wrist and arm. - With rubberized soft grip for more control Laser marker (LS1016L, LS1016LX and LS1016LX6 only) Laser emitter is mounted on the blade case, minimizing the misalignment between PART NO. 1228520 laser reference line and actual cut line. Miter range of 60 degrees right and 52 degrees left Quick vertical vise

Holder set (Sold separately) —

DEEP CUTTING

3-Stage reduction gear unit and Movable rear blade guard provide larger capacities of cutting Crown molding and Baseboard (Skirt board).



Capable of diagonal cutting up to 6-5/8" (168 mm)

crown molding

Capable of vertical cutting up to

4-3/4" (120 mm) baseboard (skirt board)

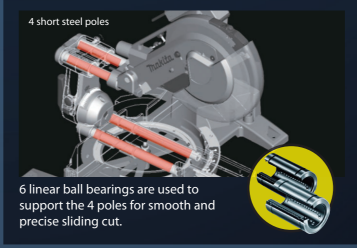


EXACT CUTTING

Double sliding mechanism

Makita advantages obtained by using 4 short steel poles instead of 2 long poles are;

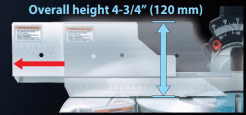
- Vibration-free, precise and exact cutting
- Compact tool design for jobsite portability



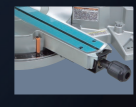
Double sliding guide fence

The upper and the lower sections slide independently for added convenience; each upper fence slides outwards for bevel cut,

and each lower fence slide inwards to securely hold small workpiece for precise and exact cutting.



Quick and accurate miter angle lock



-Miter angle can be locked/unlocked simply by turning the knob 90 degrees.

-With positive stops at 0, 15, 22.5, 31.6, 45 degrees

Excellent dust extraction rate

Superior to competitor as shown below

LS1016 series		80%
Competitor "D"	25%	

When slide-cutting 2x10 lumber at 0 degree

Cuts up to 12" (310 mm) workpiece in a single pass



Easy-to-read bevel angle scale with large graduations

Bevel range of 45 degrees right and left with positive stops at 22.5, 33.9, 45 degrees right and left



