# 12" DUAL SLIDE COMPOUND MITER SAW



# CAPACITY

Cuts up to 8" crown molding (nested) and 6-1/2" baseboard (vertical)

## **ACCURACY**



6 linear ball bearings and 4-steel rail sliding system deliver maintenance-free "dead-on" accurate cuts



5-1/2" tall fence system features upper and lower fence adjustments for more precise cuts

## DURABILITY



Powerful 15 AMP direct drive motor requires less maintenance than belt

# LARGE AND ACCURATE CUTS

12" DUAL SLIDE COMPOUND MITER SAW

## Models LS1216L / LS1216LX

## **FEATURES & BENEFITS**

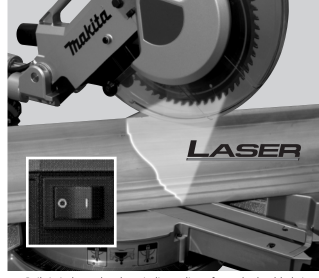
- Large cutting capacity up to 8" crown molding (nested) and 6-1/2" baseboard (vertical), and 15" crosscut at 90°
- Compact design with a patented 4-Steel Rail Sliding System further increases rigidity to produce superior cuts
- Exclusive 6 linear ball bearings deliver smooth, solid, and adjustmentfree "dead-on" accurate cuts
- Exclusive 5-1/2" tall dual sliding fence system features versatile upper and lower fence adjustments for more precise miter and bevel cuts
- Patented retractable rear guard and triple gear system for increased vertical cutting capacity
- Independent laser indicates line-of-cut whether blade is turning or not, with on-off switch and micro-adjustments for precise "left of blade" or "right of blade" cutting
- Electronic Speed Control maintains constant speed under load for smoother, higher-quality cutting
- Powerful 15 AMP direct drive motor requires less maintenance, and delivers 3,200 RPMs with soft start for smoother power-ups
- Miters 0° 52° left and 0° 60° right, with positive stops at 0°, 15°, 22.5°, 31.6° and 45° (left and right)
- Bevels 0° 45° (left and right) with positive stops at 22.5°, 33.9° and 45° (left and right)
- Ergonomic rubberized horizontal D-handle design with oversized trigger switch for better fit and added comfort
- Includes contractor miter saw stand (LS1216LX only)

## STANDARD EQUIPMENT

- 12" Carbide-tipped blade (60T) (A-93712)
- Vertical vise (122854-6)
- Dust bag (122852-0)
- Triangular rule (762001-3)
- Wrench #2.5 (783208-8)
- Wrench #13 (782232-8)

## **SPECIFICATIONS**

| Blade diameter                          |            |                          | 12"                         |
|---|------------|--------------------------|-----------------------------|
| Arbor                                   |            |                          | 1"                          |
| Capacities:                             | Beve       | l range L/R              | 45° - 45°                   |
|   | Miter      | range L/R                | 52° - 60°                   |
|   | Cutti      | ng capacity at 0°        | 15"                         |
|   | Cutti      | ng capacity L/R 45°      | 10-1/2"                     |
| Crown molding capacity (vertically nest |            |                          | y nested)  8"               |
|   | Base       | board at 45° (vertical)  | 6-1/2"                      |
| No load spe                             | ed         |                          | 3,200 RPM                   |
| Overall dim                             | ension     | (L x W x H)              | 31-3/4" x 25-1/4" x 28-3/8" |
| Net weight:                             |            | LS1216L                  | 58.2 lbs.                   |
|   |            | LS1216LX (Saw and stand) | 141.3 lbs.                  |
| Shipping weight:                        |            | LS1216L                  | 78.0 lbs.                   |
| 3                                       |            | LS1216LX (Saw and stand) | 168.7 lbs.                  |
| UPC code (L                             | S1216      | iL)                      | 088381-602600               |
| UPC code (L                             | (LS1216LX) |                          | 088381-605489               |



Built-in independent laser indicates line-of-cut whether blade is turning or not, with on-off switch and micro-adjustments for precise "left-of-blade" or "right-of-blade" cutting









## **OPTIONAL ACCESSORIES**

- Miter saw stand (195083-4)
- Crown molding stopper (195253-5)
- Horizontal vise (122930-6)
- Extension wing (325673-1)
- Vertical clamp (122854-6)
- 12" Miter saw blades:



| • | aues.          | W.           |         |  |
|---|----------------|--------------|---------|--|
|   | Blade Type     | No. of Teeth | Part #  |  |
|   | Ultra-Coated   | 40           | A-94786 |  |
|   | Ultra-Coated   | 60           | A-94792 |  |
|   | Ultra-Coated   | 80           | A-94801 |  |
|   | Ultra Coated   | 100          | A-94817 |  |
|   | Micro-Polished | 40           | A-93706 |  |
|   | Micro-Polished | 60           | A-93712 |  |
|   | Micro-Polished | 80           | A-93728 |  |
|   | Micro-Polished | 100          | A-93734 |  |

The Federal Drug Administration's Center for Devices and Radiological Health requires laser device manufacturers to keep track of end user contact information. As a result, Makita U.S.A., Inc. recommends that end users register their tool on its electronic warranty card database as soon as possible.

Makita offers a wide variety of MITER SAW accessories. For a complete listing, please refer to the





Makita General Catalog, visit our website at makitatools.com, or call 1-800-4MAKITA.