

18V X2 LXT<sup>®</sup> Lithium-Ion (36V) Cordless 7-1/4" Circular Saw Model XSH01X/Z

# THE NEW 7-1/4" INDUSTRY STANDARD



## 18V X2 LXT<sup>®</sup> Lithium-Ion (36V) Cordless 7-1/4" Circular Saw

### **Model XSH01X/Z**

#### **FEATURES & BENEFITS**

- Makita-built motor delivers 4,800 RPM for fast cutting and ripping
- Two 18V LXT® Lithium-lon batteries deliver the power and performance of a corded saw<sup>†</sup> without leaving the 18V LXT® platform
- Two 18V LXT® Lithium-lon batteries deliver up to 2.5X more cuts per charge\*\*
- Reinforced magnesium base for durability
- Weighs only 10.1 lbs. with batteries for operator comfort
- Large cutting capacity (2-5/8" at 90°) and bevel capacity (0°-50°) with a positive stop at 45°
- Rubberized soft grip handles for increased comfort
- Large rubberized levers for quick and easy depth and bevel
- On-board blade wrench for convenience
- Flat motor housing design for stability when changing the blade
- Built-in dust blower cleans the line of cut for operator accuracy
- Electric brake for maximum productivity
- L.E.D. battery and temperature indicators monitor charge status and temperature
  - <sup>†</sup>Compared to Makita 5007 Series

#### STANDARD EQUIPMENT

- (2) 18V LXT® Lithium-Ion battery (BL1830)
- 18V Lithium-Ion Rapid Optimum Charger (DC18RC)
- Contractor bag (831271-6)
- 24T Ultra-coated saw blade

XSH01Z – Tool only (Batteries, charger and tool bag not included)

#### **SPECIFICATIONS**

Blade diameter		7-1/4"
No load speed		4,800 RPM
Max cutting depth	90°	2-5/8"
	45°	1-7/8"
	50°	1-11/16"
Battery	36V	(2) 18V LXT® Lithium-lon
Overall length		14"
Net weight	With (2) batteries	10.1 lbs.
UPC code:	XSH01Z XSH01X	088381-654586 088381-680936











Model XSH01X



#### **OPTIONAL ACCESSORIES**

18V Lithium-Ion Rapid Optimum 4-Port Charger (DC18SF)



Makita offers a wide variety of accessories. For a complete listing, please refer to the Makita General Catalog or visit our website at makitatools.com, or call 1-800-4MAKITA.





<sup>\*\*</sup>Compared to Makita BSS611Z