

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

CATALOG (SKU) NUMBER: MK-XSH01X

Makita-built motor delivers 4,800 RPM for fast cutting and ripping. Two 18V LXT® Lithium-Ion Batteries deliver the power and performance of a corded saw\* without leaving the 18V LXT® platform. Two 18V LXT® Lithium-Ion batteries deliver up to 2.5X more cuts per charge\*\*. Reinforced magnesium base for durability. Weighs only 10.1 lbs. with batteries (batteries not included) 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 adjustments. 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 battery charge status and temperature. Ideal for framers, builders, roofers, forming, and more. Equipped with Star Protection Computer Controls to protect against overloading, over-discharging and over-heating. Rapid Optimum Charger communicates with the battery's built-in chip throughout the charging process to optimize battery life by actively controlling current, voltage and temperature (battery and charger sold separately). Rapid Optimum Charger has a built-in fan to cool the battery for faster, more efficient charging (battery and charger sold separately). Makita technology delivers category-leading charge time so the battery spends more time working and less time sitting on the charger (battery and charger sold separately). Compatible with Makita 18V Lithium-Ion batteries with a Star symbol (battery sold separately). 3-year limited warranty. \*Compared to Makita 5007 Series. \*\*Compared to Makita BSS611Z. Only use genuine Makita batteries and chargers.



Makita XSH01X Feature Shot  
(no badge)



Makita XSH01X Feature Shot  
(guard)