18V LXT® LITHIUM-ION BRUSHLESS CORDLESS 4-PC. COMBO KIT (5.0Ah)



PRODUCT HIGHLIGHTS



HAMMER DRILL Variable 2-speed (0-550 & 0-2.100 RPM) delivers 1.250 in.lbs. of Max Torque; weighs only 6.0 lbs.



IMPACT DRIVER 3-speed (0-1,100/0-2,100/0-3,600 RPM & 0-1,100/0-2,600/0-3,800 IPM) provides 1,550 in.lbs. of torque



CIRCULAR SAW 6-1/2" Circular Saw

delivers 5.000 RPM for faster cutting and ripping

FLASHLIGHT High-luminance single L.E.D. flashlight provides 160 lumens





FEATURES

- Efficient BL[™] Brushless motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge
- The BL[™] Brushless Motor eliminates carbon brushes, enabling the BL[™] Motor to run cooler and more efficiently for longer life
- The electronically-controlled BL[™] Brushless Motor efficiently uses energy to match torque and RPM to the changing demands of the application
- Extreme Protection Technology (XPT[™]) is engineered for improved dust and water resistance for operation in harsh conditions
- Equipped with Star Protection Computer Controls[™] to protect against overloading, over-discharging and over-heating
- 18V LXT® Lithium-Ion 5.0Ah battery BL1850B features an integrated L.E.D. battery charge level indicator
- 18V LXT® Lithium-ion 5.0Ah battery BL1850B reaches full charge in 45 minutes or less

SPECIFICATIONS

Tool Count	4
Voltage	
Battery	
Battery Charge Time (minutes)	
UPC Code	

STANDARD EQUIPMENT

- 18V LXT[®] Brushless 1/2" Hammer Driver-Drill (XPH14Z)
- 18V LXT[®] Brushless 3-Speed Impact Driver (XDT14Z)
- 18V LXT[®] Brushless 6-1/2" Circular Saw (XSH03Z)
- 18V LXT[®] Xenon Flashlight (DML185)
- 2 18V LXT[®] Lithium-Ion 5.0Ah Battery (BL1850B)
- 18V LXT[®] Lithium-Ion Rapid Optimum Charger (DC18RC)
- Tool Bag

RELATED PRODUCTS

- 1. 18V LXT® 4-Pc. Combo Kit (XT442)
- 2. 18V LXT® Brushless 4-Pc. Combo Kit (XT446T)
- 3. 18V LXT[®] Brushless 4-Pc. Combo Kit (XT448T)
- 4. Impact XPS[®] 60 Pc. Impact Bit Set (E-01644)
- 5. Impact XPS® 45 Pc. Impact Bit Set (E-01650)



3

makitatools.com