# 18V LXT<sup>®</sup> LITHIUM-ION SUB-COMPACT BRUSHLESS CORDLESS 1/2" HAMMER DRIVER-DRILL KIT (2.0AH)



# **PRODUCT HIGHLIGHTS**



**COMPACT** Compact and ergonomic design at only 6-1/2" long



**DURABILITY** Engineered with a metal jampot design for increased durability



#### VERSATILITY

Mechanical variable 2-speed transmission (0-500 & 0-1,700 RPM) (0-7,500 & 0-25,500 BPM)

#### COMFORT

Weighs only 3.1 lbs. with battery for reduced operator fatigue





## FEATURES

- Compact and ergonomic design at only 6-1/2" long
- Weighs only 3.1 lbs. with battery for reduced operator fatigue
- Ideal for working in tight spaces
- Mechanical variable 2-speed transmission (0-500 & 0-1,700 RPM) (0-7,500 & 0-25,500 BPM) for a wide range of drilling, fastening and hammer drilling applications
- Engineered with a metal jampot design for increased durability
- Dual L.E.D. lights illuminate the work area
- Ergonomically designed handle with rubberized soft grip provides increased comfort
- BL<sup>™</sup> Brushless Motor delivers 350 in.lbs. of Max Torque

## SPECIFICATIONS

Battery	
Power Type	
Capacity (steel)	
Capacity (wood)	
Capacity (masonry)	
No Load Speed (var. 2 spd)	0 - 500 / 0 - 1,700 RPM
Maximum Torque (in.lbs./N•m)	
Overall Length	
Net Weight (with battery)	
Form Factor (LXT)	Sub-Compact
Motor Type	Brushless
Shipping Weight (XPH15RB)	8.96 lbs.
UPC Code (XPH15RB)	
Shipping Weight (XPH15ZB)	
UPC Code (XPH15ZB)	

#### **STANDARD EQUIPMENT**

#### XPH15RB

- 18V LXT<sup>®</sup> Sub-Compact Brushless 1/2" Hammer Driver-Drill (XPH15ZB)
- (2) 18V LXT<sup>®</sup> Lithium-Ion Compact 2.0Ah Battery (BL1820B)
- 18V LXT<sup>®</sup> Lithium-Ion Rapid Optimum Charger (DC18RC)
- Tool Bag

XPH15ZB

Tool Only

## **RELATED PRODUCTS**

- 1. Impact XPS® 60 Pc. Impact Bit Set (E-01644)
- 2. Impact XPS® 45 Pc. Impact Bit Set (E-01650)
- 3. Impact XPS® 35 Pc. Impact Bit Set (E-01666)
- 4. 18V LXT® Sub-Compact Brushless Impact Driver (XDT18ZB)
- 5. 18V LXT<sup>®</sup> Sub-Compact Brushless 1/2" Driver-Drill (XFD15ZB)



# makitatools.com