18V LXT[®] LITHIUM-ION BRUSHLESS CORDLESS COMPACT ROUTER KIT (5.0Ah)



PRODUCT HIGHLIGHTS



POWER Variable speed control dial (10,000 - 30,000 RPM) to match the speed to the application



ACCURACY Smooth rack-and-pinion fine depth adjustment system for more precise settings



DURABILITY Aluminum housing and base for increased durability and accuracy

DESIGN Dual L.E.D. lights illuminate the work area





FEATURES

- Makita-built brushless motor delivers faster and more accurate cuts in a variety of materials
- Electronic speed control maintains constant speed under load
- On/Off button with separate lock button helps prevent accidental start-up of the tool for user and workpiece protection
- Soft start feature for smoother start-ups and better accuracy
 Slim and ergonomically designed body with rubberized grip
- for increased comfort and control
- Quick release cam lock system for convenient depth adjustments and base removal/installation

SPECIFICATIONS

Collet	
No Load Speed (variable speed)	10,000 - 30,000 RPM
Brushless Motor	Yes
Battery	18V LXT® Lithium-Ion
Overall Length	
Net Weight (with battery)	
Shipping Weight (XTR01T7)	
Shipping Weight (XTR01Z)	
UPC Code (XTR01T7)	
UPC Code (XTR01Z)	

STANDARD EQUIPMENT

- (2) 18V LXT[®] Lithium-Ion 5.0Ah Battery (BL1850)
- 18V LXT[®] Lithium-Ion Rapid Optimum Charger (DC18RC)
- Interlocking Case, X-Large (197213-3)
- Plunge Base (195563-0)
- Straight Guide (122965-7)
- Spanner Wrench (781011-1)
- Spanner Wrench (781039-9)
- 1/4" Collet (763637-1)

RELATED ACCESSORIES

- **1.** Trimmer Guide (122703-7)
- 2. Tilt Base (195561-4)
- 3. Offset Base (195562-2)
- 4. Dust Nozzle Fixed Base (195559-1)
- 5. 18V X2 LXT[®] (36V) HEPA Filter Dry Dust Extractor/Vacuum (XCV04Z)



All specifications subject to change without prior notice. All models and accessories subject to stock on hand. The Makita Teal Color is the trade dress of Makita Corporation and is protected under common law and registered with the U.S. Patent and Trademark Office. NTF-0617 MA-3151-17

makitatools.com