

# **Rear Handle Design for Optimum Performance**



# **POWER**

Makita-built Outer Rotor BL™ **Brushless Motor direct-drive** system provides high power efficiency



Variable speed trigger (0-3,940 FPM) for easy operation



### DESIGN

Rear Handle Design for Optimum Performance



# INNOVATION

Built-in lock-off lever helps prevent the blade from accidentally engaging







Also Available as a Bare Tool Model XCU03Z

#### **FEATURES**

- Built-in L.E.D. on/off switch with auto power-off function; automatically shuts the saw off when operation is delayed for extended battery life
- Two 18V LXT® Lithium-lon batteries deliver power and performance without leaving the 18V LXT® platform (batteries not included)
- Front hand guard engineered to actuate chain brake when engaged П
- П 14" quide bar for increased capacity
- Low noise level at only 100 dB(A) and zero emissions for operator comfort
- "Tool-less" chain adjustment for convenient operation and maintenance
- Weighs only 11.5 lbs. with batteries for reduced operator fatigue

## **SPECIFICATIONS**

Guide Bar Length	14"
Chain Speed	3,940 FPM
Chain Pitch	3/8"
Chain Gauge	.043"
Battery	2X 18V LXT® Lithium-lon
Overall Length	30-1/2"
UPC Code (XCU03Z)	088381-832731
UPC Code (XCU03PT)	088381-838917

## STANDARD EQUIPMENT

- 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B)
- 18V LXT® Lithium-Ion Dual Port Rapid Optimum Charger (DC18RD)
- 14" Guide Bar
- 14" Chain
- **Guide Bar Cover**

#### XCU03Z

Same as XCU03PT except battery and charger sold separately

#### **OPTIONAL ACCESSORIES**

- 18V LXT® Lithium-Ion 4.0Ah Battery (BL1840B)
- 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B)
- 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)
- 18V LXT® Lithium-lon Dual Port Rapid Optimum Charger (DC18RD)
- 18V LXT® Lithium-Ion 4-Port Charger (DC18SF)