

18v LXT® Lithium-Ion Cordless 5" Random Orbit

Corded Performance without the Cord



SPEED

Three speed settings (7,000/9,500/11,000 OPM) engineered for fast material removal



COMFORT

Ergonomically designed body and grip for increased operator comfort



INNOVATION

Pad brake engineered for reduced free-spin and improved overall finish



PERFORMANCE

Large 1/8" random orbit action engineered for fast sanding and swirl-free finish





FEATURES

- Up to 65 minutes (low speed) and 32 minutes (high speed) of run time on a single charge
- 18V LXT® Lithium-Ion 5.0Ah battery BL1850B provides up to 65% more run time per charge*
- One-touch electronic speed control switch provides fast, medium and
- Ergonomically designed body and grip for increased operator comfort
- Pad brake engineered for reduced free-spin and improved overall finish
- Pad control system for controlled pad speed upon start-up
- Efficient through-the-pad dust collection system for a cleaner work environment

SPECIFICATIONS

Pad Size (round)	5"
Abrasive Disc Size	5"
Orbits Per Minute (3 speed)	7,000, 9,500, 11,000 OPM
Orbit Diameter	1/8"
Battery	18V LXT® Lithium-Ion
Overall Length	6-7/8"
Net Weight (with battery)	3.6 lbs.
UPC Code	088381-834124

STANDARD EQUIPMENT

- 18V LXT® Random Orbit Sander (XOB01Z)
- (2) 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B)
- 18V Lithium-Ion Rapid Optimum Charger (DC18RC)
- Dust Bag (166078-4)
- 5" Round Abrasive Disc, (PSA), 120 Grit (742134-A-1)
- Tool Bag

OPTIONAL ACCESSORIES

- 18V Lithium-Ion Dual Port Rapid Optimum Charger (DC18RD)
- 18V Lithium-Ion 4-Port Charger (DC18SF)

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

Makita offers a wide variety of accessories. For a complete listing, please refer to the Makita General Catalog or visit our website at makitatools.com, or call 1-800-4MAKITA.

^{*}Compared to 3.0Ah battery BL1830