



DUB182
Tool Only

18v LXT® BLOWER KIT
179 MPH for Fast Clean-Ups

- Variable speed (0-18,000 RPM) for optimum speed control
- Up to 12 minutes of continuous operation from a single charge at high speed
- Compact and ergonomic design at only 20-3/4" long
- Weighs only 3.9 lbs. with battery for reduced operator fatigue
- Rubberized soft grip handle for increased operator comfort
- Makita-built variable 3-speed motor produces a maximum air velocity of 179 MPH

Model DUB182 Includes: 1 ea. 3.0 Ah Battery (BL1830), Rapid Optimum Charger (DC18RC), Tool Bag
Model DUB182Z Includes: Tool only - battery and charger not included

Air Volume	91 CFM
Max. Air Velocity	179 MPH
No Load Speed	0 - 18,000 RPM
Battery	18v LXT® Lithium-Ion
Overall Length	20-3/4"
Net Weight (w/battery)	3.7 lbs.
Shipping Weight	3.9 lbs.



DCF300Z
Tool Only - Battery & Charger not included

18v LXT® 13" JOBSITE FAN (TOOL ONLY)
Up to 4 Hours of Continuous Run-Time on a Single Charge

- Durable design engineered to withstand a job site environment
- Frame structure engineered to reduce wind noise
- Three settings (high/medium/low) and oscillation selector for optimal air velocity and control
- 3-stage automatic timer with 1, 2, and 4 hour power-off selection

Model DCF300Z Includes: AC Adapter; Battery and charger not included

Voltage	18v
AC Adaptor	Yes
Run Time (max, in hours)	4
Dimensions (LxWxH)	12-1/2" x 18-9/10" x 23-7/10"
Net Weight (w/battery)	10.4 lbs.
Shipping Weight	12.6 lbs.



BCF201Z
Tool Only - Battery & Charger not included

18v LXT® JOBSITE FAN (TOOL ONLY)
Up to 3 Hours of Continuous Run-Time on a Single Charge

- Durable design engineered to withstand a jobsite environment
- Protective bumpers for increased durability
- Two settings (high 1,700 RPM, low 1,200 RPM) for optimal air velocity control
- 3-stage automatic timer with 1, 2, and 4 hour power-off selection
- 18v LXT® Battery (sold separately) charges in only 30 min.

Model BCF201Z Includes: AC Adapter; Battery and charger not included

Voltage	14.4-18v
AC Adaptor	Yes
Speed	0 - 1,700, 0 - 1,200 RPM
Run Time (max, in hours)	3
Dimensions (LxWxH)	5" x 13-3/5" x 21-1/10"
Net Weight (w/battery)	5.7 lbs.
Shipping Weight	7.1 lbs.



DCL500Z
Tool Only - Battery & Charger not included

18v LXT® CYCLONIC CANISTER VACUUM (TOOL ONLY)
Long Lasting Powerful Suction

- Powerful motor generates 46 CFM of suction power and 26.5" of water lift
- Up to 30 minutes of continuous operation from a single charge
- Filtration system with cyclonic separation keeps motor running at optimum performance
- Cyclonic system separates large dust particles from fine dust particles so that only fine dust particles are captured on the filter

Model DCL500Z Includes: Floor Nozzle (SH00000035), Telescoping Extension Wand (SH00000037), Crevice Nozzle (SH00000042), Shoulder Strap (166124-3), Hose (SH00000034), (SH00000032); Battery and charger not included

Continuous Use	12 min.
Air Flow Rate	46 CFM
Static Water Lift	26.5"
Working Sound Level	64 dB(A)
Capacity	.53 pint
Overall Length	13-7/8"
Net Weight (w/battery)	9.4 lbs.
Shipping Weight	11 lbs.



XRM04B
Tool Only - Battery & Charger not included

18v LXT® BLUETOOTH® JOBSITE RADIO
Bluetooth® and MP3 Compatible

- Equipped with Bluetooth® to wirelessly connect your mobile device to play music
- Menu controls to set FM mono/stereo, clock settings, volume and snooze
- Runs up to 20 hours with an 18v LXT® Lithium-Ion 5.0Ah battery
- Protective bumpers are engineered for increased durability
- One auxiliary port for MP3 compatibility and one USB port for charging your mobile device

Model XRM04B Includes: Ac Adapter (SE00000104), Antenna (SE00000256), AA Battery for Clock; Battery and charger not included

Voltage	7.2-18V
Digital Tuner	FM/AM
Backlit LCD Display	Yes
iPod® Dock	Yes
AC Adaptor	Yes
Dimensions (LxWxH)	11" x 6-3/8" x 11-7/8"
Net Weight (w/battery)	10.4 lbs.
Shipping Weight	25.6 lbs.



XRM03B
Tool Only - Battery & Charger not included

18v LXT® JOBSITE RADIO iPod® Docking Station, MP3 Compatible

- Built-in dock works with most models of iPod® iPhones® for charging and playing music
- Menu controls to set FM mono/stereo, clock settings, loudness, snooze, and iPod® controls
- Runs 16 hours with an 18v LXT® Lithium-Ion battery and 8 hrs. with an 18v Compact Lithium-Ion battery (battery and charger sold separately)
- Protective bumpers are engineered for increased durability
- Two auxiliary ports for MP3/iPod® compatibility

Model LXRM03B Includes: AC Adapter (SE00000104), Antenna (SE00000256), AA Battery for Clock; Battery and charger not included

Voltage	7.2-18V
Digital Tuner	FM/AM
Backlit LCD Display	Yes
iPod® Dock	Yes
AC Adaptor	Yes
Dimensions (LxWxH)	11" x 6-3/8" x 11-7/8"
Net Weight (w/battery)	10.4 lbs.
Shipping Weight	25.6 lbs.

UP TO 28 HOURS OF HEAT*



DCJ200ZS
18v LXT® HEATED JACKET (JACKET ONLY)

DCJ200ZS	SMALL
DCJ200ZM	MEDIUM
DCJ200ZL	LARGE
DCJ200ZXL	X-LARGE
DCJ200Z2XL	2X-LARGE
DCJ200Z3XL	3X-LARGE



DCJ201ZS
18v LXT® MOSSY OAK® HEATED JACKET (JACKET ONLY)

DCJ201ZS	SMALL
DCJ201ZM	MEDIUM
DCJ201ZL	LARGE
DCJ201ZXL	X-LARGE
DCJ201Z2XL	2X-LARGE
DCJ201Z3XL	3X-LARGE

Stay Warm In Cold Harsh Job Site Environments

- 3 core heat zones (left chest, right chest, back) for optimum heat distribution
- 3 heat settings (high/medium/low) for precise heating control
- Features 4 pockets: zippered chest pocket and side pockets (left and right), sleeve pocket
- On/Off heat controller with 3 L.E.D. indicators
- Battery pocket on rear left side for quick and easy access

18v LXT® Heated Jacket & Mossy Oak® Heated Jacket Include: Tool Only - battery and charger not included

Heat Settings	High-Medium-Low
Number of Pockets	5 (including battery pocket)
Overall Length	12-7/8"
Net Weight (w/battery)	3.8 lbs.
Shipping Weight	3.8 lbs.

iPhone, iPod, iPod Classic, iPod Nano, iPod Shuffle and iPod Touch are trademarks of Apple Inc., registered in the U.S. and other countries. "Made for iPod" and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPod or iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod or iPhone may affect wireless performance.