



DUM168Z

Compact Design For Added Versatility

- Battery Protection System provides Over-Discharge, Temperature and Current Protection
- for enhanced performance, battery cycle life and overall battery life

6-5/16" Grass Shear

- Battery Capacity Warning Light indicates low battery capacity Dual Blade action cuts quickly with shearing effect
- Non-Electrolyzed Nickel Plated Blades reduce staining and rusting
 Wire Toboggan Style Base Frame enables quick and easy depth adjustment
- Tool-less Blade Changing System enables simple and easy blade changes
 Left and Right Hand Lock-Off Button for operator safety
- Ergonomic Soft Rubber Grip design for vibration absorption and comfortable operation

Dual Blade Action



SPECIFICATIONS

Battery Capacities 18V Li-lon 1.250 SPM No Load Speed 6-5/16" (160 mm) **Cutting Width** 3/8" / 13/16" / 1-3/16" Depth Adjustment (10 mm / 20 mm / 30 mm) 13-7/8" (353 mm) Overall Length Net Weight 2.9 lbs (1.1 kg)

Optional Hedge immer Attachme

dge Trimmer Blades 195178-3

Hedge Trimmer Cover 195274-7

STANDARD EQUIPMENT INCLUDES:
Tool Only, Batteries and Charger Sold Separately. Base Frame (326146-7), Change Lever (451813-6), Blade Cover (452055-5)

Cordless or Electric Jobsite Radios with Bluetooth

DMR108

Features Bluetooth® Compatibility For Wireless Jobsite Use

- USB charging port enables convenient charging of mobile devices on the jobsite
 Operates on 7.2V 18V Li-lon slide and pod style Makita battery (battery not included) and AC or DC power sources

 Digital AM / FM Tuner with LCD Backlit Display and 10 pre-sets (5 AM / 5 FM)

 Dual auxiliary outlets suitable for MP3 players

- · IP64 rated for maximum weather and water resistance suitable for jobsite or sports / recreational use
- Rugged protective design with expanded rubber bumpers and front metal cage
- Two alarms, runs up to 35 hours on a single charge (with 5.0 Ah battery)
- Swivel mount, soft bend antenna prevents breakage and/or loss



SPECIFICATIONS

DMR200

Battery Capacities 7.2V - 18V Li-lon Dimensions (L x W x H)

10-3/8" x 6-3/8" x 17"

Cordless or Electric Jobsite Speaker with Bluetooth

Features Bluetooth® Compatibility For Wireless Jobsite Use

USB charging port enables convenient charging of mobile devices on the jobsite
 Operates on 12V MAX - 18V Li-ion slide style Makita batteries (battery not included)

· IP64 rated for maximum weather and water resistance suitable for jobsite or sports / recreational use

Push button control panel with 3 LED Blueooth® connection lights
 Auxiliary outlet suitable for MP3 players

(257 mm x 163 mm x 431 mm) **Net Weight** 9.7 lbs (4.4 Kg)

Bluetooth® is a registered trademark of Bluetooth® SIG



Cordless or Electric Jobsite Radio

DMR107

- Operates on 7.2V 18V Li-Ion slide and pod style Makita battery (battery not included) and AC or DC power sources
- IP64 rated for maximum weather and water resistance suitable for jobsite or sports / recreational use
- Rugged protective design ideal for use on the jobsite
- Auxilliary outlet for MP3 players
- LCD digital display indicates AM / FM band, presets, volume level and radio station frequency 5 AM / 5 PM preset function
- Push button AM / FM digital tuning feature
- Features two alarm settings for radio or buzzer alarm
- Runs up to 35 hours on a single charge (with 5.0 Ah battery)
- Swivelling carrying rubber grip

7.2V - 18V Li-lon **Battery Capacities** Dimensions (L x W x H)

(280 mm x 163 mm x 302 mm) **Net Weight** 9.7 lbs (4.4 kg)



SPECIFICATIONS

11" x 6-3/8" x 11-7/8"

SPECIFICATIONS **Battery Capacities:**

and AC or DC power sources

14.4V Li-Ion 12V MAX CXT Li-lon

Dimensions (L x W x H) 8-5/16" x 8" x 7-7/8"

· Swivelling carrying handle with soft rubber grip

Bluetooth

(211 mm x 203 mm x 199 mm) **Net Weight** 5.6 lbs. (2.6 kg)

Bluetooth® is a registered trademark of Bluetooth® SIG



Cordless or Electric Jobsite Fan

High-Performance Fan For Increased Air Circulation Or Cooling On Heavy Duty Jobsites

· 13" diameter fan provides maximum air volume for superior performance on heavy duty jobsites

18V Li-lon

- Automatic swing feature and manual tilt features allow fan to be positioned at any angle for maximum jobsite versatility
- Frame design reduces noise and can be easily removed for cleaning and maintenance
- Low / medium / high air speed settings 3-stage automatic timer (1, 2 or 4 hours)
- Rigid metal pipe stand with rubber bumpers provides stability during operation and protects material or workpiece from damage

SPECIFICATIONS Battery Capacities:

14.4V Li-lon Continuous Run Time: High up to 70 mins (with Battery BL1840B)

Low up to 255 mins (with Battery BL1840B) Overall Length 12-3/8" (315 mm) **Net Weight** 9.0 lbs (4.1 kg)



Tool Only. Batteries and Charger Sold Separately. AC Adapter (TE00000110)

Cordless or Electric Jobsite Fan

BCF201Z

Ideal for Providing Increased Air Circulation or Cooling on the Jobsite

- Heavy Duty Design ideal for jobsite use
 9-7/8" Diameter Fan produces high air volume for optimal performance
- Rubber Bumpers protect tool and materials from damage
- Low / High Air Speed Settings
 3-Stage Automatic Timer 1, 2 or 4 hours
- · Adjustable up to 45° for optimal positioning
- · Carrying Handle for easy transportation

You Tube

SPECIFICATIONS

Battery Capacities: 18V Li-lon 14.4V Li-lon Continuous Run Time:

High up to 100 mins (with Battery BL1830)

up to 200 mins (with Battery BL1830) 10-3/8" (263 mm) Overall Length Net Weight (no battery) 4.0 lbs (1.8 kg)

Tool Only. Batteries and Charger Sold Separately. AC Adapter (TEB0000002)



Makita offers a wide variety of ACCESSORIES!