

18V+18V = 36V Lithium-ion



Powered by two 18V Li-ion batteries in series

Cordless Chain Saw DUC252 250mm (10")



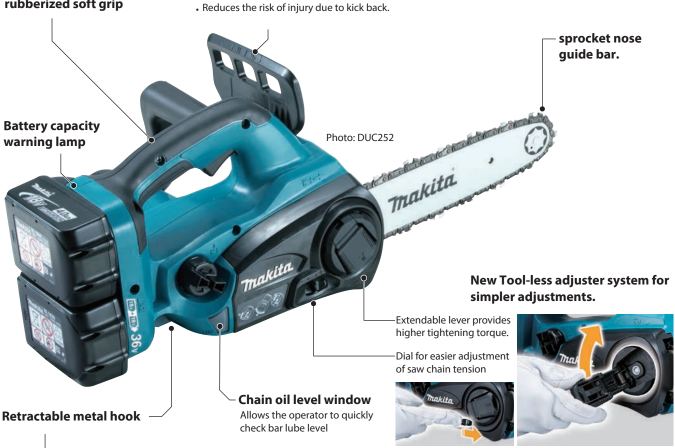


Increased cutting speed with more powerful motor





Manual or Inertia activated chain brake





Adjusting the chain lubrication

User adjustable chain bar lubrication

Cordless Chain Saw DUC252RF2/DUC252Z 250mm (10") 442 DUC252 Chain speed per minute Guide bar length 500m (1,640ft) 250mm (10") Chain blade Pitch: 3/8" Sound pressure level Sound power level Dimensions 95.4dB(A) 545x234x198mm (21-1/2"x9-1/4"x7-3/4") 4.1kg (9.0lbs) Net weight* With two BL1815N batteries: With two BL1830 or BL1840 batteries: 4.6kg (10.2lbs) Standard Equipment: DUC252RF2 Fast Charger, 2 x 3.0Ah Li-ion Chain Brake Batteries, Saw Chain, Guide Bar, Guide Bar Cover Soft Start **Automatic Oiling DUC252Z** Available as Skin Only

*weight according to EPTA-Procedure 01/2003

Items of standard equipment and specifications may vary by country or area.

Powered by two 18V Li-ion batteries in series

Cordless Hedge Trimmer DUH651 650mm (25-1/2")





Low noise level

Extremely low noise emission compared with our 21cc petrol-powered machine, and almost the same as our AC machine.

5 position rotating rear handle

- Locks at 45° and 90° left and right and 0°.
- · Makes vertical and angled trimming easier and faster.



Well balanced tool design

The stress on the front arm and hand is reduced by positioning the battery port on the rear end of the tool.



High-performance trimming

No-load speed is higher than any other competitor's products, providing high-performance trimming.







User adjustable dial for more versatility

- At low stroke speed for trimming soft young leaves into desired hedge shape
- Powerful and fast trimming by setting the dial at "6", the highest stroke speed of 1,800 min.-1



Maximum branch diameter



Indicates maximum diameter of the branch that can be received between adjacent two blade teeth.

Cordless Hedge Trimmer DUH651RF2/DUH651Z 650mm (25-1/2")

Blade length 650mm (25-1/2") 1,000-1,800 82dB(A) Strokes per minute (spm) Sound pressure level Sound power level 91.1dB(A)

1,135x225x200mm (44-3/4"x8-7/8"x7-7/8") Dimensions . **Net weight*** With two BL1815N batteries: 4.7kg (10.3lbs) 5.2kg (11.4lbs) With two BL1830 or BL1840 batteries:

Standard Equipment:

DUH651RF2 Fast Charger, 2x 3.0Ah Li-ion Batteries, Blade Cover

DUH651Z Available as Skin Only







Powered by two 18V Li-ion batteries in series

Cordless Lawn Mower DLM380





Lock Key

Remove the lock key before inspecting, adjusting, cleaning, servicing, leaving and storing the mower.







A grass level indicator is added on the top of the grass box for the user to check whether the box is empty or full:

- The hinged indicator plate will open up and stay at high angles during mowing operation if the box is empty.
- -The angle of the indicator plate becomes lower as grass clippings accumulate in the box.
- The indicator plate will be almost closed if the box is full.





Easier installation and removal of the of the grass catcher

Battery capacity warning lamp

When the remaining battery capacity of one of the batteries decreases below a certain level, the corresponding lamp starts blinking to remind the operator to replace the battery.

Single-lever cutting height adjustment

Easily adjustable to 6 different heights from 25 to 75mm



Cordless Lawn Mower

DLM380Z 380mm(15") Skin Only

Cutting width Cutting height No load speed (rpm) Recommended mowing area Grass box capacity Dimensions (L x W x H)
Net weight*

380mm (15") 25-75mm (1 - 2-15/16")

270-540m² 40L

1,145x465x1,023mm (45"x18-1/4"x40-1/4") With two BL1815N batteries: 14.5kg (32.0lbs) With two BL1830 or BL1840 batteries: 15.0kg (33.1lbs)

*weight according to EPTA-Procedure 01/2003

Items of standard equipment and specifications may vary by country or area.

Two 18V Li-ion batteries can be directly installed on the machine to supply energy to the powerful 36V DC motor drive system.





The compatible batteries are:



1.5Ah BL1815N



3.0Ah BL1830



4.0Ah BL1840



5.0Ah BL1850

When different capacity batteries are used together (for example, 1.5Ah BL1815N and 3.0Ah BL1830, or fully charged BL1830 and 70% charged BL1830), the machine stops when the battery with less capacity gets empty.

Battery capacity warning lamp



One warning lamp for each individual battery

XPT (eXtreme Protection Technology) Enhanced dust and drip-resistant performance



XPT is a protective seal inside the tool engineered to provide improved water resistance by channeling water and dust from the tool's key internal components.

For use in outdoor applications or harsh environments, protection from dust and dripping water is enhanced.

