Battery Powered Pruning Shears DUP180

























Accessories

Shear blade U set

Replacement upper blade for Pruning shears



Shear blade L set

Replacement lower blade for Pruning shears



Dresser stone set

Dresser stone for Shear blade sharpening



Holster

Storage and carrying of the machine



MAKPAC TYPE3

For smart organization and easy transportation of power tools and accessories



Charging Time

DC18SD DI 101EN 15Ab 1E .

DLIOIDN 1.5An	I O min	30 min
BL1820B 2.0Ah	24 _{min}	45 min
BL1830B 3.0Ah	22 min	60 min
BL1840B 4.0Ah	36 min	90 min
BL1850B 5.0Ah	45 min	110 min
BL1860B 6.0Ah	55 min	130 min

Battery Powered Pruning Shears

DUP180

(C) Brake Anti-restart function S Torque Limiter Carrying Case

Capacity Max cutting: 30 mm (1-3/16") | Wibration level | 2.5 m/s² or less | Sound pressure level | Dimensions* | 296 x 40 x 99 mm | (1x W x H) | (17-5/8 x 1-9/16 x 3-7/8") *Without standard equipment such as battery,

battery adapter, harness, and controller for operation Standard Equipment:

Oil spray, Hex wrench, Socket wrench,

Dressing stone, Holster, Battery, Charger

The weight according to EPTA-Procedure 01/2014 is shown in the table.

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan PRINTED IN JAPAN 202311







*When cutting ø15mm branches of Japanese cypress, with BL1860B battery





Battery adapter

Cord length: 1.4m



The battery is separated by the adapter to reduce hand and arm fatigue.

Select from four angles to match branch thickness.



–Blade opening angle adjustment button

Main power button Thin branch









Thick branch

Ø30_{mm}





Work amount on a full battery charge

When cutting ø15mm branches of Japanese cypress

about **8,000** pcs

Slim and Lightweight design

The use of BL Coreless motor*1 allows for reduction in the grip diameter and weight to reduce user's fatigue from pruning.

*1 BL motor without iron core on which copper coil wire is wound





The blades work smoothly along with the trigger due to the sensor on the motor.

The blades respond to the trigger with sensitivity, ensuring a comfortable use experience.



Standby mode

To turn off the tool, pull and hold the switch trigger for more than 3 seconds to close the shear blades, then release the switch trigger, and then press the main power button.



Adjustment of blade overlap when closed

(by pressing and holding Blade opening angle adjustment button for 3 seconds or more when fully closed) $\,$



External oil port

Lubrication oil can be injected without disassembling the blades.

