

# Battery Powered Pruning Shears DUP180





\*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.



Main power button

Blade opening angle adjustment



Thin branch

Ø10<sub>mm</sub> Ø18<sub>mm</sub> Ø25<sub>mm</sub>





**Thick branch** 







button



with BL1860B

Work amount on a full battery charge

When cutting ø15mm branches of Japanese cypress

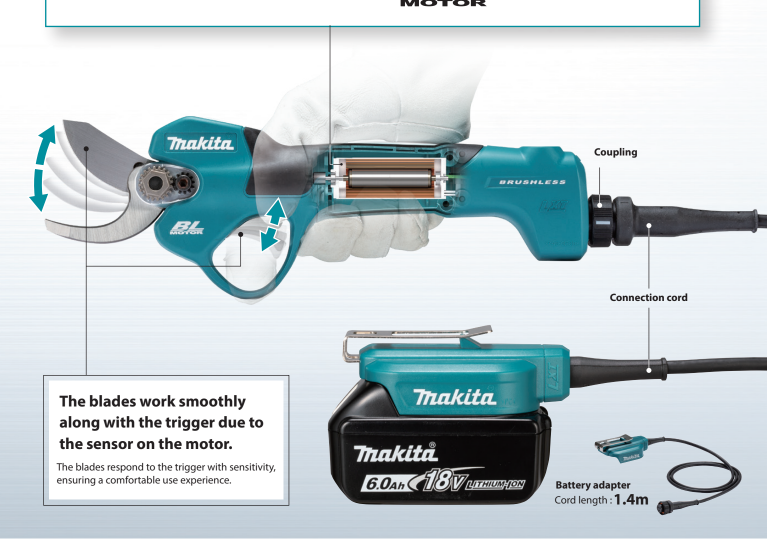
about **8,000** pcs

## 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





#### 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 )





#### Cordless Pruning Saw —

Battery Powered Pruning Shears — Cordless Earth Auger —

**DUC150** 

18V



#### **DUP362**

18V x2



#### **DDG461**



#### **Battery Powered Wheelbarrow**





#### **DCU601**

18V x2



#### **DCU602**

18V x2









**DCU604** 





**DCU605** 

18V x2





#### 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

st Charging DC18RC DC18SD

<b>BL1815N</b> 1.5Ah	15 min	30 min
<b>BL1820B</b> 2.0Ah	24 min	45 min
<b>BL1830B</b> 3.0Ah	22 min	60 min
<b>BL1840B</b> 4.0Ah	36 min	90 min
<b>BL1850B</b> 5.0Ah	45 min	110 min
<b>BL1860B</b> 6.0Ah	55 min	130 min

## **Battery Powered Pruning Shears**

## **DUP180**









S Torque Limiter

Carrying Case

 Capacity
 Max cutting: 30 mm (1-3/16")

 Vibration level
 2.5 m/s² or less

 Sound pressure level
 70 dB(A) or less

 Dimensions\*
 296 x 40 x 99 mm

 (L x W x H)
 (11-5/8 x 1-9/16 x 3-7/8")

 Not weight\*\*
 0.68 kg 1/2 lbp.)

Net weight\* 0.68 kg (1.5 lbs.)

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

## Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan