

■ Cordless Pruning Saw



UC100D





Accessories

Shear blade U set Part No. 1911W2-5

Replacement upper blade for Pruning shears



Shear blade L set

Part No. 1911W1-7

Replacement lower blade for Pruning shears



Dresser stone set

Part No. 1912E4-1





Holster



MAKPAC TYPE2

Part No. 821550-0

For smart organization and easy transportation of power tools and accessories



Charging Time

DC10SB DC10WD

| BL1016 1.5Ah | 22 min | 50 min |
|----------------------|--------|---------|
| BL1021B 2.0Ah | 30 min | 70 min |
| BL1041B 4.0Ah | 60 min | 130 min |
| BL1021B 2.0Ah | 30 min | 70 min |

Cordless Pruning Shears

UP100D Capacity Vibration level Max cutting: 25 mm (1") 2.5 m/s² or less 70 dB(A) or less Sound pressure level W/o Battery: 259 x 53 x 98 mm (10-1/4x 2-1/16x 3-7/8") W/BL1016/BL1021B: 285 x 64 x 98 mm (11-1/4 x 2-1/2 x 3-7/8") w/BL1041B: 308 x 64 x 98 mm (12-1/8 x 2-1/2 x 3-7/8") Net weight 0.89 - 1.1 kg (2.0 - 2.4 lbs.)

Standard Equipment: Oil supply, Wrench set, Whetstone, Holster

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are 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 PRINTED IN JAPAN 202302



Cordless Pruning Shears UP100D









Max cutting capacity $\emptyset 25$ mm Lightweight **0.89** kg with BL1016

12Vmax CXT BL Cordless Pruning Shears

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





Two control buttons on the tool body

Main power button and Blade opening angle adjustment button are located side by side on the rear of the grip for easier blade control.



angle adjustment



 Main power button

Adjustment of blade opening angle

The opening angle of the shear blades can be set in two levels.

fully oper



half-open
Ø18mm



Adjustment of blade overlap when closed



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



High cutting performance



Work amount on a full battery charge

When cutting ø15mm branches of Japanese cypress

about **2,200** pcs



LED indicator

mounted on the front of the body, allowing the status of the machine to be checked at a glance.



∠ Power o

Blinking: Battery capacity warning (when the capacity is 20% or less)

Solid on: Error indication (No battery capacity/ Thermal protection/ Overload)



