

UP100D Cordless Pruning Shear Powered by 12V MAX CXT Li-ion battery

SLIM AND LIGHT-WEIGHT DESIGN For Easier Control

Makita





Max. Cutting Capacity







Light Weight

0.68kg

LED Indicator

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

Power ON



Blinking: Battery capacity warning (when the capacity is 20% or less) Solid on: Error indication (No battery capacity /



Xtreme Protection Technology

Thermal protection / Overload) 3/ Trakita

Easier Control

Shear Blade control is interlocked with the trigger, providing smooth blade movement for easier control of the blade

High Cutting Performance

Work amount on a full battery charge (with BL1021B) When cutting ø15mm branches

about **2,200** pcs

Two control buttons on the tool bodv

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



Main power button

ACCESSORIES

Shear Blade U Set Replacement upper blade for Pruning Shears Part No. 1911W2-5



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

Adjustment of blade

opening angle



Pruning Shears



External Oil Port

Adjustment of blade overlap when closed

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





| SPECIFICATIONS | | |
|------------------------|------------------------------------|--|
| Capacity | Max Cutting: 25 mm | |
| Vibration Level | 2.5 m/s² or less | |
| Sound Pressure Level | 70 dB(A) or less | |
| Dimensions (L x W x H) | 259 x 53 x 98 mm (Without Battery) | |
| Net Weight | 0.68 kg (Without Battery) | |

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

| Variants | s Battery | Charger | Carry Case |
|------------|-----------------------|-------------|------------|
| UP100D SMJ | SMJ 1pc 4.0Ah battery | lpc Charger | YES |
| UP100D Z | z NO | NO | NO |



MAKITA GULF FZE MAKITA TOOLS EDITION # 620



The use of BL Coreless motor¹ 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