



Battery Powered
Pruning Shears
DUP361



Smooth cutting similar to that of a hand pruner.

High cutting performance

Able to cut more vine branches than the competitors.

Makita DUP361 (with two BL1850B)	71,000
Competitor P"	61,000
Competitor I"	50,000

Accessories

Diamond file
Part No.794530-8



Shearblade (L)
Part No.197367-6



Shearblade (U)
Part No.197366-8



Compatible batteries



BL1850B BL1820B

XU#BLUFSZGV#BMF

- BL1850B : 5.0Ah
- BL1840B : 4.0Ah
- BL1820B : 2.0Ah
- BL1850 : 5.0Ah
- BL1840 : 4.0Ah
- BL1830 : 3.0Ah
- BL1820 : 2.0Ah
- BL1815N : 1.5Ah

Charger

Fast Charger DC18RD
Two Port Multi
Fast Charger



Fast Charger DC18RC



Charger DC18SD



Battery Powered Pruning Shears DUP361



Capacity	Max cutting :33mm (1-5/16") Max bladeopening :54mm (2-1/8")
Dimensions (L x W x H)	305x43x106mm (12"x1-11/16"x4-3/16")
Net weight* Pruning shearonly **	0.8kg (1.8lbs) 3.9kg (8.6lbs)

Standard Equipment

DUP361Z: Harness: 161377-9(1), Holster: 161379-5(1), Arm band: 166062-9(1), Oil vessel: 182470-6(1), Cord holder complete: 194677-2(1), Shear blade U:197588-0(1), Extension cord: 661445-3(1), Box wrench: 13 782212-4(1), Hex. wrench 1.5: 783021-4(1), Hex. wrench 4: 783202-0(1), Hex. wrench 2: 783214-3(1), Diamond file 140: 794530-8(1), Tool bag: 831284-7(1)

DUP361RM2: Harness: 161377-9(1), Holster: 161379-5(1), Arm band: 166062-9(1), Oil vessel: 182470-6(1), Cord holder complete: 194677-2(1), Extension cord: 661445-3(1), Shear blade U:197588-0(1), Box wrench 13: 782212-4(1), Hex. wrench 1.5: 783021-4(1), Hex. wrench 4: 783202-0(1), Hex. wrench 2: 783214-3(1), Diamond file 140: 794530-8(1), Tool bag: 831284-7(1), Battery BL1840B: 198012-6(2), DC-18RC FAST CHARGER DC18RC(1)



Provided that Ø15mm grapevines are cut:

71,000
(with two BL1850)



Powered by two 18V Li-ion batteries in series

Smooth cutting similar to that of a hand pruner

- Blade can be interlocked with the trigger, providing smooth blade movement similar to that of a hand pruner.



Extra-sharp forged blade with made-in-Japan quality

Smooth and fine cutting thanks to the followings:

- Upper blade specially formed for less cutting resistance
- Sharp edges
- Higher blade strength obtained by using a special material for pruning scissors



Comfortable backpack harness

- Compact and maneuverable for use in tight spaces
- Fits your body well even when you change posture
- The cord to the shearbody can be routed through either left or right side.

Switch box

- Can be worn on the waist belt or shoulder belt with the clip on the back, making it easy to:
- turn on/off Main switch.
 - check for error indication (overload, overheating, battery capacity warning, etc.) shown by two LEDs



Controller box

Controller box

Two batteries and Controller can be stored in the backpack.

Arm band

Switch box

Holster



Ergonomically designed handle with soft grip

Slim body

- highly maneuverable for use even in tight spaces
- With a finger guard

Provided that Ø15mm grapevines are cut:

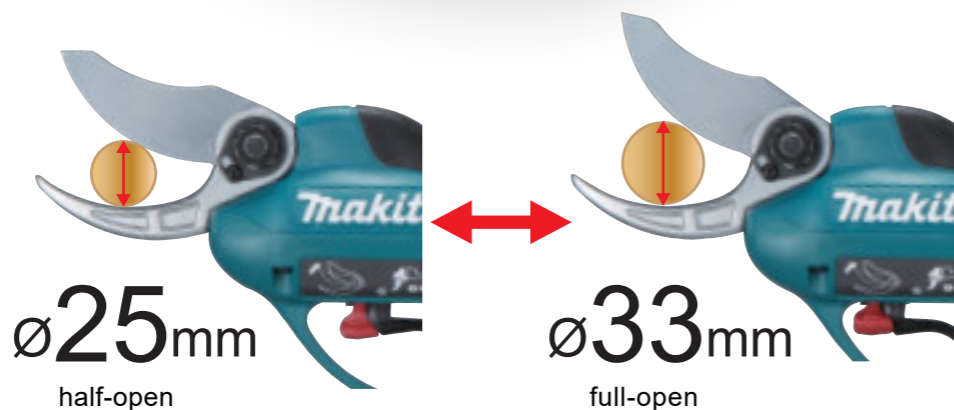
71,000
(with two BL1850)

Lightweight
0.8kg



Blade opening adjustment

- Blade opening is adjustable in 2 stages according to the size of branches.
- When cutting slender branches, half-open cutting can increase work efficiency and runtime performance.
- High cutting speed provides smooth operation without any stress.



XPT
EXTREME PROTECTION TECHNOLOGY



Powered by two 18V Li-ion batteries in series



Fast Charging

45min for 5.0Ah Battery

Two Port Multi Fast Charger DC18RD

