



Battery Powered Pruning Shears

DUP180 18V



The blade works smoothly along with the trigger due to the sensor on the motor.

Lightweight at **0.68kg** Tool only

Max cutting capacity **Ø30mm**



Work amount
on a full battery charge
When cutting Ø15mm branches of Japanese cypress
about 8,000 pcs.
Battery: BL1860B

Cordless Pruning Saw

DUC101 18V



Guide bar length **100 mm**

Lightweight at **1.6kg** BL1815N

DUC150 18V



Guide bar length **150 mm**

Lightweight at **1.7kg** BL1815N



Work amount
Test conditions:
Cut Ø50mm cedar rod under an optimal pressing load of 20N or less on cutting edge.
Saw chain: 80TXL
210 pcs.
Battery: BL1830B

Accessories

Shear blade U/L set

Part No. 1916M8-3

Replacement upper and lower blades for Pruning shears



Long handle attachment set

Part No. 1916B3-6

Attach the tool to this handle for easy pruning in hard-to-reach places.



Dressing stone set

Part No. 1912E4-1

Dresser stone for Shear blade sharpening



Charging Time

	Fast Charging		Standard Charging	
	DC18RC	DC18SD	DC18RC	DC18SD
*BL1815N 1.5Ah	15 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		
BL1890 9.0Ah	85 min	200min		
BL18120 12.0Ah	120min	265min		

*1 Recommended battery

Cordless Pruning Shears

DUP181Z

Brake	Max cutting capacity	30 mm
	Time from fully open to fully closed	0.34 sec
	Circumference of grip portion	125 mm
	Vibration level	2.5 m/s ² or less (EN62841-4-5)
	Uncertainty (K) for Vibration	1.5 m/s ² or less (EN62841-4-5)
	Sound pressure level	70 dB (A) or less (EN62841-4-5)
	Uncertainty (K) for Noise	3 dB (A) (EN62841-4-5)
	Dimensions (L x W x H)	300 x 75 x 113 mm (BL1820B)
	Net weight	1.1 kg (BL2815N) - 2.1 kg (BL18120)
	DUP181Z: Battery & charger are sold separately	
	Standard Equipment: Shear blade U set (1832B2-8), shear blade L set (1932B1-0), blade cover complete b (1412W2-1), box wrench 13 (782212-4), hex. wrench 4 (783202-0), hex. wrench 2.5 (783208-8)	



Cordless Pruning Shears DUP181

Cordless comfort for sharp, smooth, and effortless pruning



Lightweight at **0.76 kg** Tool only

With BL1830B: **1.4kg**

Max cutting diameter **Ø30 mm**



MAKITA VIETNAM COMPANY LIMITED

UNT 4-5/6, Block 16, 18L12, Street No 3, VSP II, Binh Duong Ward, Ho Chi Minh City
Tel: 0274 362 8338 - Fax: 0274 362 8339 - Website: www.makita.com.vn

MAKITA VIETNAM COMPANY LIMITED NORTH BRANCH
Unit 5, No.1, Road 6, Vsp Industrial Park, Tu Son Ward,
Bac Ninh Province,
Tel: 0222 376 9942

MAKITA VIETNAM COMPANY LIMITED - HANOI BRANCH
Group 15 and No.4 Alley 63 Truong Chinh Street, Phuong Liet Ward,
Hanoi City
Tel: 0243 202 2585

MAKITA VIETNAM COMPANY LIMITED - DA NANG
CITY BRANCH
40 Chi Lang, Hai Chau Ward, Da Nang City
Tel: 0238 3529 170

MAKITA VIETNAM COMPANY LIMITED - CAN THO
CITY BRANCH
366 Vo Van Kiet Street, Area 5, Binh Thuy Ward, Can Tho City
Tel: 0292 369 4358

MAKITA VIETNAM COMPANY LIMITED - BUON MA THUOT
CITY BRANCH
68 Le Dieu Thu, Buon Ma Thuot Ward, Dak Lak Province
Tel: 0262 305 4536

MAKITA VIETNAM COMPANY LIMITED - HAI PHONG
CITY BRANCH
No 01, Lot 04/01, Hoang Hai Riverside, Hong Bang Ward, Hai Phong City
Tel: 0225 863 1529

MAKITA VIETNAM COMPANY LIMITED - NHA TRANG
CITY BRANCH
Lot 26-38, 96 Street, Vinh Diem Trung Urban Area, Tay Nha Trang Ward, Khanh Hoa Province
Tel: 0258 220 0038

MAKITA VIETNAM COMPANY LIMITED - HO CHI MINH
CITY BRANCH
12 Trinh Van Can, Ben Thanh Ward, Ho Chi Minh City
Tel: 0283 821 5191

AS-102025-1

Effortless pruning with clean, sharp cuts



BL MOTOR

The sensor built into the motor ensures smooth blade synchronization with the trigger. It offers excellent trigger responsiveness even at low speeds for precise pruning.

Power lamp

Warning lamp

Standby mode
Convenient for temporarily storing the tool in a holster between tasks. Pull and hold the trigger for approx. 3 seconds to fully close the blade. (To return to normal mode, pull the trigger twice.)

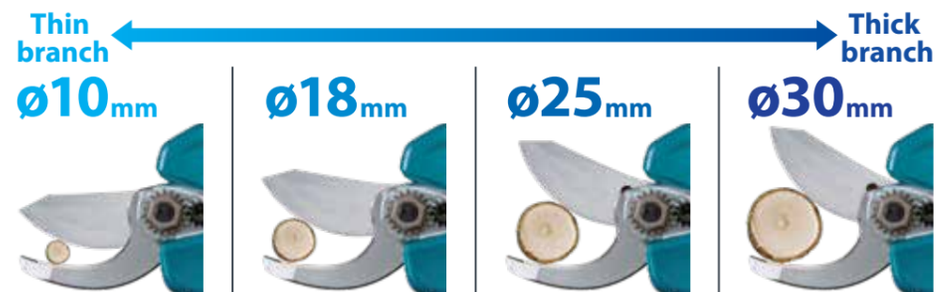
Automatic power off
When left unused for 5 minutes
Standby mode
Green lamp blinks
(Pull the trigger twice to resume.)

When left unused for 15 minutes
Shuts down
Green lamp turns off
(To resume, press and hold the power button, then pull the trigger twice.)

Cutting depth adjustment (5 steps)

Cutting depth can be adjusted after blade replacement. Close the upper blade and hold the angle adjustment button for more than 3 seconds.

Four adjustable opening angles to suit different branch sizes for enhanced efficiency



Angle adjustment button
Press and hold this button to adjust the angle with the upper blade closed.



Blade oil can be applied from the outside without disassembly.

XPT

High water-resistance

