■ Battery Powered Pruning Shears

Max cutting

Ø30_{mm}







Work amount on a full battery charge When cutting ø15mm branches

of Japanese cypress

8,000 pcs.

Battery: BL1860B

■ Cordless Pruning Saw

Lightweight at **0.68**kg







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

18V	DC18RC	DC185D
*1 BL1815N 1.5Ah	15 min	30 min
*1 BL1820B 2.0Ah	24 min	45 min
*1 BL1830B 3.0Ah	22 min	60 min
*1 BL1840B 4.0Ah	36 min	90 min
*1 BL1850B 5.0Ah	45 min	110 min
*1 BL1860B 6.0Ah	55 min	130 min
BL1890 9.0Ah	85 min	200min
BL18120 12.0Ah	120 _{min}	265min

Cordless Pruning Shears DUP181

(RAKE) Brake S Torque limiter Max cutting capacity 30 mm (1-3/16")
Time from fully open to fully closed 0.34 sec
Circumference of grip portion 125 mm (4-7/8") 2.5 m/s² or less (EN62841-4-5) 1.5 m/s² or less (EN62841-4-5) Vibration level Uncertainty (K) for Vibration 70 dB (A) or less (EN62841-4-5) 3 dB (A) (EN62841-4-5) 300 x 75 x 113 mm (11-3/4 x 2-15/16 x 4-7/16") Sound pressure level Uncertainty (K) for Noise 1.1 - 2.1 kg (2.4 - 4.6 lbs.)

Standard Equipment: Blade cover, Hex wrench, Socket wrench

The net weight value includes the lightest and heaviest combination of the attachment(s) for normal and safe-use and battery cartridge(s) which are specified in the instruction manual.

Makita Corporation

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









Cordless comfort for sharp, smooth, and effortless pruning



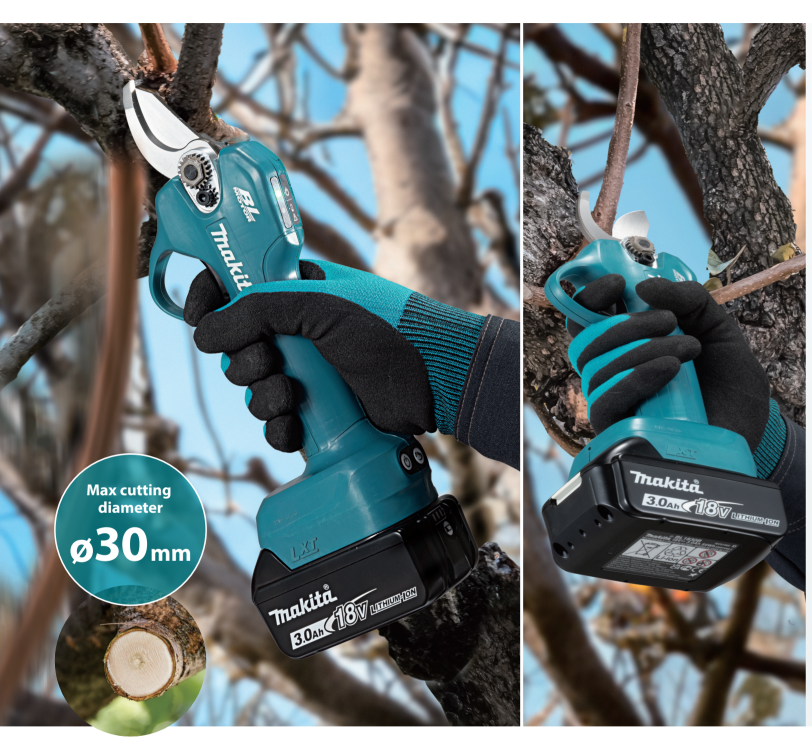




^{*1} Recommended battery

Effortless pruning with clean, sharp cuts





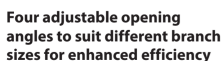


When left unused for 15 minutes

(To resume, press and hold the power button, then pull the trigger twice.)

Shuts down

Green lamp turns off





Angle adjustment button

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





Standby mode

Standby mode

Green lamp blinks

(Pull the trigger twice to resume.)

Automatic power off

When left unused for 5 minutes

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.)

Cutting depth adjustment

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

Cutting depth can be



