

Trakita Cordless Pole Hedge Trimmer UN001G







Lightweight and capable of cutting thick branches.







Designed to be lightweight and capable of cutting thick branches

The tool is capable of cutting thick branches due to an increased power obtained by the 40Vmax XGT li-ion battery and thick shear blades. Higher operator's convenience has been achieved by drastically reducing the weight of the tool compared to competing engine models.





Maximum cutting diameter*2

thickness **20** mm

2.4 mm

Tooth

*1 Indicates the maximum diameter of a branch that can be received between adjacent two blade teeth. *2 The thickness of a branch that can be cut by pressing the shear blades against it for two seconds.





Lubrication is possible with a grease gun

Maintenance efficiency has been improved by adding a grease nipple and allowing oil to be supplied with a grease gun without removing the bolt on the oil supply port.



Users who do not own a grease gun can remove the bolt and supply grease with a grease tube as with our current models.





Improved durability of Angle adjustment section

The following two structures have been redesigned to reduce sliding wear of Head section angle adjustment mechanism, thereby reducing the occurrence of backlash.

• Two brass washers are installed on both sides, and the brass washers slide against each other to prevent wear of the tool body, reducing backlash.

• A steel sleeve is added to the hole in the case of the tool body where Angle adjustment pin is inserted to prevent wear of the hole.



Three-facet obliquely ground blade Double-sided rough-cut type





Foldable storage

Branch catcher protects blades from unnecessary wear.

Optimal balance of Head section

Head section is positioned on the extended line of the pole to provide an optimal balance, reducing forearm fatigue





UN001G

Blade Length: 600 mm (23-5/8")



New lock-off mechanism

By adding a lock lever to the lock-off lever, the automatic power-off time has been revised, enhancing work efficiency.





Reverse function to clear jams

Reverse rotation system frees the blades when it is jammed by thick branches



IPX4-compatible

High water-resistance



Adjustable blade angle

The angle of the head can be adjusted in 6 steps at between 45° upward and 70° downward.







Accessories

Shear blade 600R set

Part No. 1914E7-7

Set of replacement shear blades. Rough-cut shear blades with a blade length of 600 mm. Thick shear blades are effective for cutting thick branches.

Charging Time

| AOV max | Fast Charging DC40RA | DC40RC |
|--------------------------|-------------------------|---------------|
| *1 BL4020 2.0Ah | 22 min | 30 min |
| *1 BL4025 2.5Ah | 28 min | 38 min |
| *1 BL4040/F 4.0Ah | 45 min | 67 min |
| *1 BL4050F 5.0Ah | 50 min | 85 min |
| *1 BL4080F 8.0Ah | 76 min | 170 min |
| | | |

*1 Recommended battery

Chip receiver 600 set

Part No. 1910T2-8



Cordless Pole Hedge Trimmer UN001G

| Brake |
|-----------------------|
| Reversing |
| Electronic 3-Speed |
| Constant Speed |
| Anti-restart function |
| |
| |
| |

 No load speed

 Cutting strokes per minute

 Continuous use

 Blade length

 d

 Tooth spacing

 Tooth thickness

 Max cutting diameter

 Angle adjustable hedge trimmer head

 Sound pressure level

 Sound power level

 Noise K factor

 Vibration level Front grip

 Vibration level Rear grip

 Vibration K factor

 Dimensions (L x W x H)

 Dimensions (folded)

 Net weight

 Net weight (Battery)

Low: 1,000 min⁻¹/ Med: 1,500 min⁻¹/ High: 2,000 min⁻¹ Low: 2,000 min⁻¹/ Med: 3,000 min⁻¹/ High: 4,000 min⁻¹ w/ BL4040 / High: 65 min 600 mm (23-5/8") 38 mm (1-1/2") 2.4 mm (3/32") 20 mm (13/16") 45° til:-up to 70° down 82 dB(A) 93 dB(A) 3,1.5 dB(A) 4.9 m/s² 3.5 m/s² 1.5 m/s² 1.5 m/s² 1.5 m/s² 3.7 - 5.9 kg (10.4 - 13.0 lbs.) BL4020 - BL4080F

PRINTED IN JAPAN 202405

Grease vessel set

Part No. 199450-5

Standard Equipment : Blade cover, Shoulder harness, Battery, Charger

The weight may differ depending on the attachments, including the battery cartridge. The lightest and heaviest combinations, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area.



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

Makita Corporation

www.makita.com