



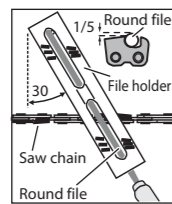
Accessories (optional)

Guide Bar / Saw Chain / Guide Bar Cover / Drive sprocket

Guide Bar					Saw Chain					Guide Bar Cover	Drive sprocket	
Bar length	Motor Mount	Type	Part No.	No. of drive links	Gauge	Pitch	Type OREGON	Cutter type	Part No. (Carton)	Part No.	Type	Part No.
50cm/20"	D025	Sprocket nose bar	1915Y9-9	82	1.3mm/0.050"	0.325"	95TXL	Micro chisel	1916A3-9	4133H6-7	Sprocket 0.325"	1916A5-5 227C36-4

Round file and File holder

The file holder guides sharpening at 30° and controls depth to 4/5 of the file diameter.



Size	Saw chain type	Round file and File holder Part No.
4.8mm	95TXL 228PX	D-70960

Chain oil



Size	Part No.
100ml	199897-3
1L	195093-1



UC030GZ 500 mm (20")

Cordless Chain Saw

40Vmax



*Recommended batteries
8.0Ah (H)



Standard Equipment:
Guide Bar, Saw Chain, Guide Bar Case, Wrench, Chain Oil, Round File

* GZ: Without Charger & Battery



Guide Bar Length	500 mm (20")
Chain Pitch	0.325"
Chain Gauge	1.3 mm (0.05") 1.6 mm (0.063")
Chain Speed	0 - 20.0, 24.5, 29.0 m/s
Chain Oil Tank Volume	260 mL
Dimensions (L x W x H)	449 x 232 x 280 mm (17-3/4 x 9-1/8 x 11")
Net Weight (with battery)	4.5 kg (9.9 lbs)
Work Amount (approx.)	28 cuts with BL4080H Ø 400 mm cedar log with 95 TXL saw chain

Makita® Cordless Chain Saw
UC030G



Efficiency equal to or greater than that of 50cc-class chain saws



PRODUCT DETAILS
Models and specs may vary by country.

High speed cutting
Max. chain speed
29.0 m/s

High speed cutting
8.7 sec.

Ø400mm cedar log
Battery: BL4080H
Guide bar/ Saw chain: 500mm/ 95TXL



Like us on Facebook
MAKITA MALAYSIA

*Continuous Usage Time/ Work Amount: Actual performance may vary based on application. Items of standard equipment and specifications may vary by country or area. The weight and dimensions may differ depending on the attachment(s), including the battery cartridge. All pictures shown are for illustration purposes only.

Makita Power Tools (Malaysia) Sdn. Bhd. Co. Registration No.: 201301001778 (1031615-M)

HQ & Service Centre
Lot 824, Jalan Subang 5, Subang Industrial Area,
47500 Subang Jaya, Selangor.
Tel: 03-8023 0824 (General) | Fax: 03-8022 1448
03-8022 1443 (Service)

Johor (Johor Bahru) Service Centre
No.12 & 14, Jalan Rosmerah 2/9,
Taman Johor Jaya,
81100 Johor Bahru, Johor.
Tel: 07-364 9406 | Fax: 07-364 9407

Sarawak (Kuching) Service Centre
Lot 1227, Lorong Demak Indah 2A,
Taman Johor Jaya,
93050 Kuching Sarawak.
Tel: 082-496 800 | Fax: 082-496 900

Sabah (Kota Kinabalu) Service Centre
Lot 19, Jalan Buah Duku,
Kolombong Light Industrial Estate, Off Jalan Kolombong,
Kolombong Zone 1, 88450 Inanam, Kota Kinabalu, Sabah.
Tel: 088-388 278 | Fax: 088-388 279



www.makita.my
makita@makita.my

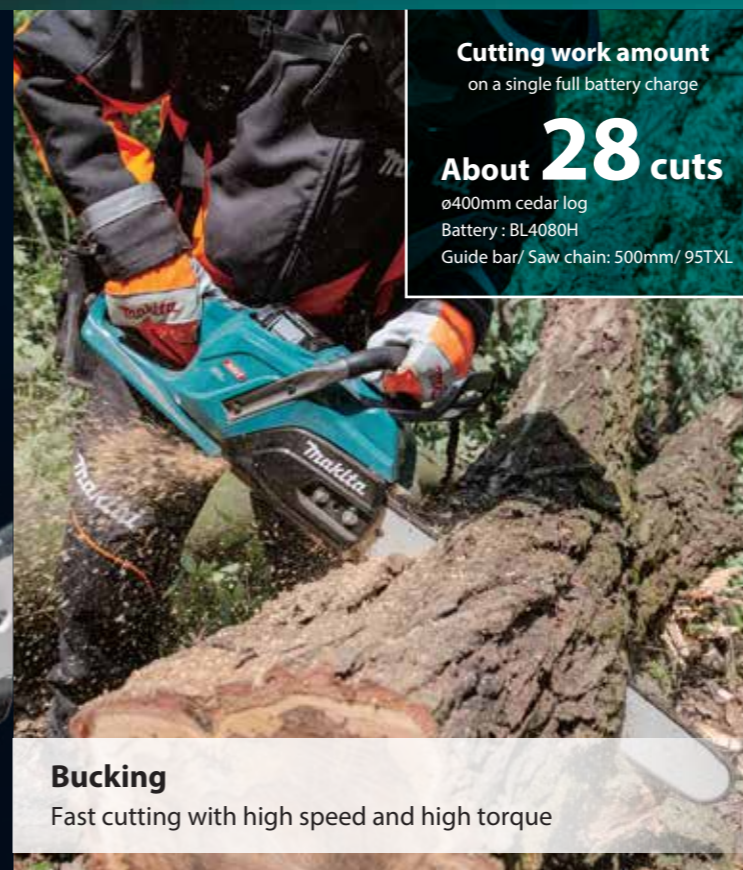
Excellent work efficiency with the high-output BL4080H battery and brushless motor



Recommended battery:
High-output BL4080H
for excellent performance

Li-ion 8.0 Ah

BL
MOTOR



Cutting work amount
on a single full battery charge

About **28** cuts

ø400mm cedar log
Battery : BL4080H
Guide bar/ Saw chain: 500mm / 95TXL



Highly visible felling line



Bucking

Fast cutting with high speed and high torque

Felling

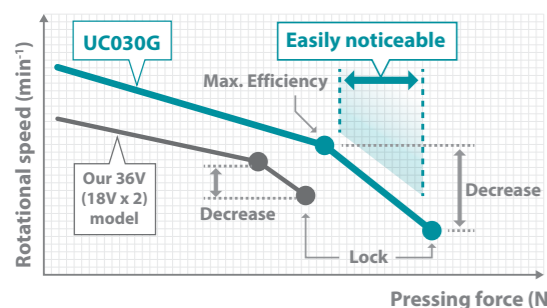
Optimal handle design for precise tree felling

High-output BL4080H battery

Featuring tabless cells, this battery delivers approximately 35% higher output than the BL4080F. This battery maximizes the tool's performance and enables continuous high-load operation that exceeds the performance of the BL4080F.

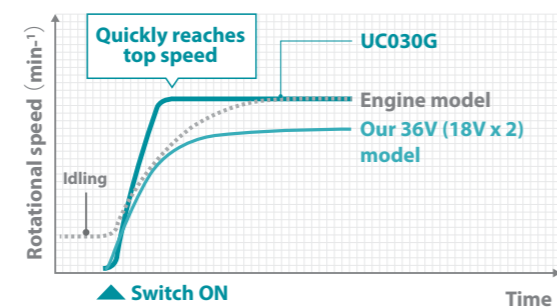
A feeling of tenacity in use

When the user presses the tool against the material with excessive force, they can feel a decrease in rotation speed, making it easy to adjust the load on the cutting edge.



Excellent acceleration

To enable efficient continuous and repetitive cutting tasks such as limbing, the response to trigger operation has been enhanced to provide acceleration.



Excellent restartability (when locked)

If the tool locks due to load, removing the load immediately allows the motor to start again without retriggering, making it possible to resume cutting operations.



Equipped with an air filter

The dust cover can be removed and attached without tools, making it easy to clean or replace the air filter.

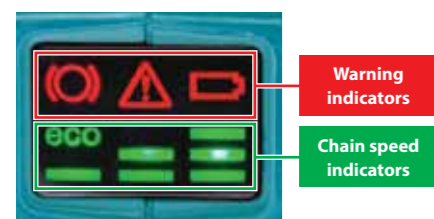
Easily operable front hand guard

The shorter distance between the front handle and front hand guard makes it easier to release the brake.

Control interface with excellent visibility and operability/ Chain speed: 3 modes

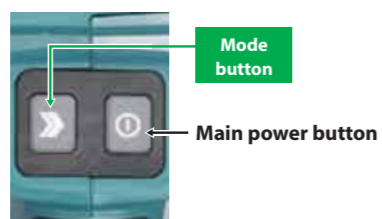
Display section

With six types of icons and high-brightness LEDs, tool's status can be easily checked.



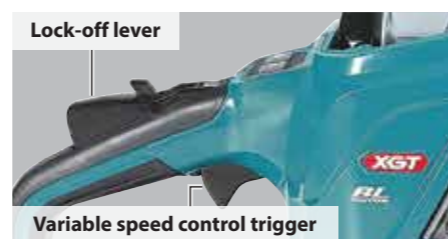
Control section

The buttons have been redesigned to provide tactile feedback, enhancing usability.



Auto power-off time: 5 min.

Operability has been improved by redesigning the lock-off lever structure and setting the auto power-off time to 5 minutes.



Water and dust resistant *1
Designed for use in rainy conditions

*1 This tool is designed to withstand operation in rainy conditions as specified by our internal standards. This tool is not guaranteed to be free from malfunction due to water or dust.



The tool is IPX4M-rated *2
for use in rainy conditions.

*2 The IPX4M rating applies only when:
• The tool is marked with both the IPX4M mark and the use-in-rain symbol.
• The battery is marked with either the use-in-rain symbol, the "Gen.2" mark, or both.



Guide bar length (saw chain type)
■ 500mm (95TXL)

- Large oil tank cap
- Chain oil level window
- Metal spike bumper
- Captive nuts to prevent nut loss
- Chain tensioning screw
- Metal chain catcher