

40Vmax Chain Saw series

The same high power as 30cm³ engine tool

UC003G (Top Handle, Captive nuts type)



The same high power as 42cm³ engine tool

UC012G (Captive nuts type)



(Tool-less chain adjustment type)

*Motor unit only **Carving Bar model

UC014G/UC015G



Chain oil &

1L

BIOTOP Chain oil

BIOTOP Chain oil

1910U0-9

Accessories

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

Guide Bar				Saw Chain				Bar Cover	Drive sprocket			
Thakita.								Thakita.				
Bar length	Motor Mount	Туре	Part No.	No. of drive links	Gauge	Pitch	Type OREGON	Cutter type	Part No. (Carton)	Part No.	Туре	Part No.
30cm/12"			191T86-6	51		.325"LP	80TXL	Micro chisel	191T90-5	413G23-5	Sprocket .325"LP	191V91-5
35cm/14"	35cm/14" A041 40cm/16"	Sprocket nose bar	191T87-4	59	1.1mm/ .043"				191T91-3	413G23-5		
40cm/16"			191T88-2	64	.015				191T92-1	413G21-9		



Charging Time

	Fast Charging		U
<u>AOV max</u>	DC40RA	DC40RC	S K
BL4040 4.0Ah 191B26-6	45 min	67 min	
*1 BL4040/F 4.0Ah 1910N6-8	45 min	67 min	6
*1 BL4050F 5.0Ah 191L47-8	50 min	85 min	St

Cordless Chain Saw C022G 350mm (14") (Tool-less chain adjustment type)

A	DC40RC	Variable Speed	Guide bar length	350 mm (14")			
5	FAL-	_	Chain type/ pitch/ gauge	80TXL / 0.325" / 1.1 mm (0.043")			
		(maxe) Brake	Chain speed	0 - 25.5 m/s			
in 67			Chain oil tank volume	200 mL (6.8 US oz)			
		Automatic Oiling	Sound pressure level	93 dB(A) (Uncertainty (K): 3 dB(A))			
	67 min		Sound power level	101 dB(A) (Uncertainty (K): 3 dB(A))			
		Chain Brake	Vibration level	Cutting wood: 3.5 m/s ² (Uncertainty (K): 1.5 m/s ²)			
in 67 min		(Anti-restart function	Dimensions (L x W x H)	w/o Guide bar, w/ BL4050F: 430 x 225 x 271 mm (17 x 8-7/8 x 10-5/8")			
		And-restart function	Net weight	5.1 - 5.4 kg (11.2 - 11.9 lbs.)			
	67 min	Toolless blade change					
in	85 min						

tandard Equipment : Guide bar, Saw chain, Guide bar case

*1 Rec ended battery

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

Makita Singapore Pte Ltd

7, Changi South Street 3, Singapore 486348 Phone : +65-6546-8700 Fax : +65-6546-8711 Email : msgproductteam@makita.com.sg Website : www.makita.com.sg Facebook:www.facebook.com/MakitaSG







VISIT OUR WEBSITE DOWNLOAD LEAFLET

PRINTED IN SINGAPORE





同磷

Satisfy Professional's Needs







The same or higher power as 35cm³ engine tools

Excellent combination of high efficiency and lightweight design



Cutting work amount

Work amount on a single full battery charge



Guide bar/ Saw chain:



NEW Lock-off mechanism



Variable speed control by trigger



Metal chain catcher

Adjustable automatic chain lubrication

A feeling of tenacity in use

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



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.



Excellent acceleration

Improved response to trigger operation provides acceleration (from Trigger ON to full speed: approx 0.4 sec.)



Metal spike bumper



Large oil tank cap allows for easy chain oil filling.





New Toolless tension adjustment



Easy-to-operate tension adjustment of the saw chain by using a large, easily visible dial.



High water-resistance allows users to operate the tool even if it is wet with water.

