Cordless Pruning Saw DUC101 100 mm (4") UC100D 100 mm (4")





















Movable guard -

covers the upper side of guide bar, and opens gradually wider as saw chain cuts deeper in branch.

Work amount

Test conditions: Cut ø50 cedar rod under an optimal pressing load of 20N or less on cutting edge. Saw chain: 80TXL

DUC101 **210** pcs. Battery: BL1830B UC100D **73** pcs. Battery: BL1021B

• Tnaki

Guide bar length

100mm



Compact and lightweight BL motor





eXtreme Protection Technology

Lock-off lever accessible from both sides

ta

81_

Flexible rubber guard for hand

makite

Automatic chain lubrication

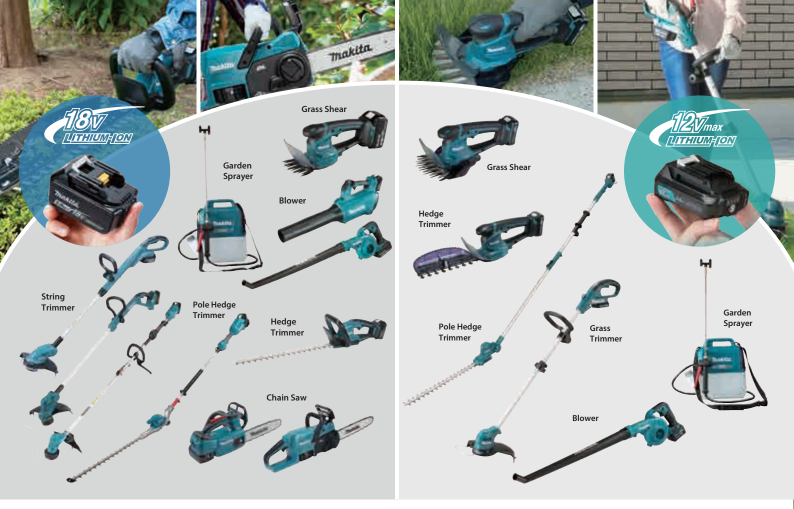


minimizes the chance that saw chain will stall due to forgetting to supply chain oil.

New Tool-less change and tension adjustment of saw chain



- Simply loosen and re-tighten the lever to automatically adjust the tension of saw chain.
- This easy-to-operate large lever is designed to be pulled up and turned easily.



Accessories

Guide bar 4 set Part No. 1910W0-3

Type: 80TXL Length: 100 mm (4") Gauge: 1.1 mm (0.043)

BL1840B 4.0Ah

BL1850B 5.0Ah

BL1860B 6.0Ah



22 min

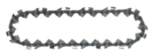
36 min

45 min

55 min

Saw chain 4 set Part No. 1910V6-4

Type: 80TXL Number of links: 26 Pitch: 0.325" Gauge: 1.1 mm (0.043)



Holster set

Part No. 1911R0-4 Storage and carrying of the machine



Charging Time **Cordless Pruning Saw** DUC101 100 mm (4") DC10SB DC10WD **12** V/max (maxe) Brake BL1016 1.5Ah 50 min **22** min Automatic Oili BL1021B 2.0Ah 30 min 70 min BL1041B 4.0Ah **60** min 130 min st Charging DC18RC DC18SD BL1815N 1.5Ah 15 min 30 min BL1820B 2.0Ah 24 min 45 min BL1830B 3.0Ah **60** min

90 min

110 min

130 min

		DUC101	UC100D
	Guide bar length	100 mm (4")	100 mm (4")
	Saw chain	Type: 80TXL	Type: 80TXL
ing		Pitch: 0.325"	Pitch: 0.325"
		Gauge: 1.1 mm (0.043")	Gauge: 1.1 mm (0.043")
	Chain speed	8.0 m/s (480 m/min) (1,570 FPM)	8.0 m/s (480 m/min) (1,570 FPN
	Chain oil tank volume	55 mL (1.9 USoz)	55 mL (1.9 USoz)
	Vibration level	Front : 4.6 m/s ²	Front : 4.8 m/s ²
		Rear : 4.0 m/s ²	Rear: 4.1 m/s ²
	Dimensions (L x W x H)	w/o Battery: 357 x 90 x 232 mm	w/o Battery: 350 x 90 x 215 mm
		(14 x 3-1/2 x 9-1/8")	(13-3/4 x 3-1/2 x 8-1/2")
		w/BL1815N/BL1820B:	w/BL1016/BL1021B:
		394 x 90 x 245 mm	383 x 90 x 220 mm
		(15-1/2 x 3-1/2 x 9-5/8")	(15-1/8 x 3-1/2 x 8-5/8")
		w/BL1830B/BL1840B/BL1850B/	w/ BL1041B: 398 x 90 x 226 mm
		BL1860B: 408 x 90 x 249 mm	(15-5/8 x 3-1/2 x 8-7/8")
		(16 x 3-1/2 x 9-3/4")	
	Net weight	1.6-2.0 kg (3.5-4.4 lbs.)	1.5-1.6 kg (3.3-3.5 lbs.)

Standard Equipment : Saw chain, Guide bar, Guide bar case, Round file (country-specific), Chain oil (country-specific), Battery, Charger

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 Corporation

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

N)