

Accessories

Nylon Cutting Head

Part No. 196324-1 Cord/Line: Ø2.4mmx3.6m Ref.: UN-74L

Part No. 198893-8 Cord/Line: Ø2.0mmx3m Ref.: 95-M10L

Part No. 191D89-4 Cord/Line: Ø2.0mmx4m Ref.: 96-M10L

Metal blade



Green



Ø2.0mmx30m E-01775 Ø2.0mmx310m E-01781 Part No.

Size	Part No.
Ø2.4mmx15m	E-01797
Ø2.4mmx30m	E-01806
Ø2.4mmx225m	E-01812

Four-leaf clover-shaped nylon cord Plastic blade

Plastic blade Set with nut M10x1.25LH Part No. Part No. 198383-1 Ø2.0mmx15m E-01769 Size: 255mm



Replacement plastic blade 12pcs. set Part No. 198426-9 Size: 255mm



Shoulder strap assembly

Part No.125516-5 Model: DUR190L/ DUR191L

Model: DUR190U / DUR191U

Part No.125520-4

	Part No.	Blade dia.	Thickness	tooth
2-tooth blade	D-67315	230mm	3.0mm	2
3-tooth blade	D-66020	230mm	3.0mm	3
4-tooth blade	D-66008	230mm	1.8mm	4
TCT Saw blade	199248-0	230mm	1.25mm	32
TCT Saw blade	D-65981	230mm	1.25mm	36

Work amount (min)

No load speed High / $\dot{\text{Middle}}$ / Low : 6,000 / 5,100 / 3,500 $\dot{\text{min}}^{-1}$

on a single full battery charge / BL1860B

Cutting blade		Low	Middle	High
Nylon cord diameter: ø2.0 mm	No load	210	89	66
	with load	67	45	35
Plastic blade size: ø255mm	No load	271	143	123
	with load	74	55	43
Metal blade size: ø230mm	No load	243	113	81
	with load	70	40	34

Cordless Grass Trimmer

DUR190U / DUR190L / DUR191U / DUR191L

A		DUR190U / DUR190L	DUR191U / DUR191L		
Variable Speed	Cutting Width	Trimmer Head: 300 mm (11-3/4")	Trimmer Head: 300 mm (11-3/4")		
Brake	_	Metal Blade: 230 mm (9")	Metal Blade: 230 mm (9")		
		Plastic Blade: 255 mm (10")	Plastic Blade: 255 mm (10")		
	No Load Speed (RPM)	3,500 - 6,000	3,500 - 6,000		
Reversing	Spindle Size	M10 x 1.25 LH	M8 x 1.25 LH		
	Dimensions (L x W x H)	DUR190U: 1,836x610x473 mm	DUR191U: 1,836x610x473 mm		
Electronic 3-Speed		(72-1/4"x24"x18-5/8")	(72-1/4"x24"x18-5/8")		
		DUR190L: 1,836x348x236 mm	DUR191L: 1,836x348x236 mm		
Constant Speed		(72-1/4"x13-3/4"x9-1/4")	(72-1/4"x13-3/4"x9-1/4")		
	Net weight	DUR190U: 3.1 - 3.4 kg	DUR191U: 3.4 - 3.7 kg		
Soft Start		(6.8 - 7.5 lbs.)	(7.5 - 8.2 lbs.)		
		DUR190L: 2.9 - 3.2 kg	DUR191L: 3.2 - 3.5 kg		
		(6.4 - 7.1 lbs.)	(7.1 - 7.7 lbs.)		
Standard Equipment: Safety Goggles, Band Assembly, Nylon Cutting Head, Accessory Bag, Hex Wrench, 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.

Makita Corporation

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

PRINTED IN JAPAN 202003



Cordless Grass Trimmer DUR190U / DUR190L One-piece shaft DUR191U / DUR191L Split shaft







Lightweight design with excellent tool balance for easy handling during operation

Run time* with BL1860B Metal blade Nylon cutting head Plastic blade Mid 81 / 113 / 243 min | 66 / 89 / 210 min | 123 / 143 / 271 min

No load continuous run time (approx): min





Brushless DC motor Max. 6,000 min-1

- :: Maintenance-free due to no brush
- :: Energy production is more efficient than brushed DC motor because of no friction loss caused by brushes, enabling to lower amperage for reduced heat production and increased work amount on a single full battery charge.





Active Feedback sensing Technology

Torque limiter turns the motor off if the tool is suddenly forced to lock



Time



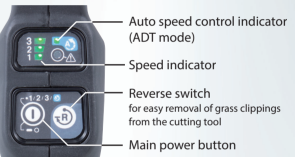
Automatic torque Drive Technology

RPM is automatically shifted to 3,500 - 6,000 min⁻¹ according to density of weeds.



Also the speed can be changed between 4,000/5,000/6,000 manually by pressing the button

All control devices are conveniently located near your hand.



Ergonomic bike handle off-set design

comfortable operation. (DUR190U / DUR191U)



Ergonomically designed, large loop handle



Grass clippings can be removed

If grass clippings stuck.



Equipped with reverse switch for easy removal of grass clippings stuck on the blade; grass clippings can be removed from and around the blade by slow reverse rotation of the blade.

Extreme Protection Technology



Enhanced Dust and Drip-resistant Performance ensure reliable operation even under bad weather.