

Cordless Grass Trimmer BUR187U Bike handle / DUR187L Loop handle One-piece DUR188U Bike handle / DUR188L Loop handle Split shaft





Low noise and easy handling





Just Turn It On!

No Need for Gas, No Need for Plug-In

Environment-friendly Zero emission and minimum noise pollution



RPM is automatically shifted to 4,000 - 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.

High trimming performance obtained by placing brushless DC motor on the bottom side of the shaft

High power Brushless DC motor is placed close to the cutting tool to reduce mechanical loss, delivering high rotational speed and high torque more effectively for fast and persistent trimming.



Max. 6,000 min⁻¹

High Performance with Brushless DC Motor

Brushless DC motor

:: 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.

More work amount on a single full battery charge

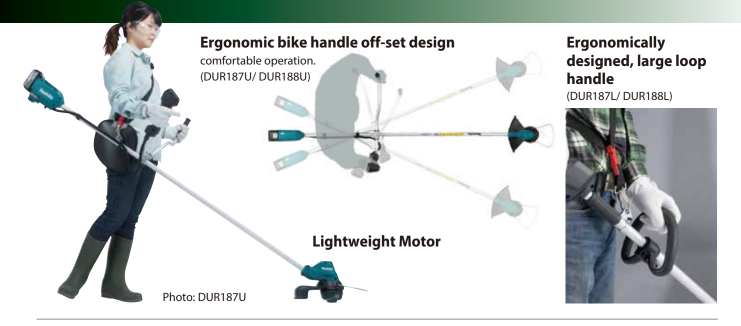
:: Thanks to the very efficient energy production of BLDC motor, work amount on a single full battery charge is increased.

:: Life time work amount of a battery is increased, reducing the battery cost.

Durable against continuous long operation

:: Use of BLDC motor lowers heat production; the temperature rise at housing surface can be reduced well even in hard industrial applications requiring continuous long operation.

Lightweight design with excellent tool balance for easy handling during operation



All control devices are conveniently located near your



Main power button

Speed indicator

shows three rpm levels. Also shows the status of overload, overheat and overdischarge.

Auto speed control indicator (ADT mode)

Power lamp

Reverse button

for easy removal of grass clippings from the cutting tool

After 1.5 seconds, machine stops. Switch position will be returned back to "Forward" automatically after stopping.

Thanks to battery power source;

· You can have a quick and easy start without mixing fuel or pulling recoil rope. Easy maintenance





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.



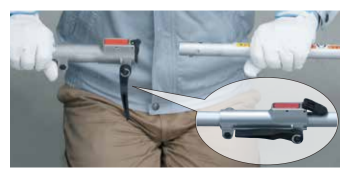




Excellent Mobility (DUR188U / DUR188L)

Split system provides easier mobility.

Lever style lock system allows for quick toolless installation and replacement of the attachment.



Accessories Nylon cutting head (95-M8L)

Work amount (min)

on a single full battery charge

No load speed High / Middle / Low : 6,000 / 5,000 / 4,000 min⁻¹

	Part No.	198386-5	Cutting blade	Battery	No loa High	ad Middle	Low	With I High	oad* Middle	Low
Four-leaf clover-like cross section (ø 2.0mm)		with Nylon cord	BL1860B BL1850B	66 55	100 83	168 139	46 38	54 45	124 103	
	Size	Part No.	diameter: ø2.0 mm	BL1850B	43	65	109	30	35	80
	2.0mmx15m	197472-9	(Two Strings come out from separate	BL1830B	32	48	81	22	26	60
	2.0mmx160m	197473-7	openings)	BL1820B	23	35	58	16	19	43
	2.0mmx30m	197474-5	openings,	BL1815N	17	25	42	12	14	31
	2.0mmx280m	197475-3			100	146	210	20	75	445
	Replacement plas 12pcs.set Part No. 198427-7 Part No.		with Plastic blade Trimming width ø255mm (Three-blade cutter)	BL1860B BL1850B BL1840B BL1830B BL1820B BL1815N	123 102 80 59 43 31	146 121 94 70 51 37	219 181 142 105 76 55	38 31 24 19 14 10	75 62 48 36 26 19	115 94 74 55 39 29
J.	raitivo.	1903037				*[Depend	s on the	density	of weeds

Cordless Grass Trimmer

DUR187U / DUR187L One-piece shaft

				DUR187U	DUR187L
1 and and	Me Brake	Cutting Width	Nylon Cutting Head:	300 mm (11-3/4")	300 mm (11-3/4")
		-	Plastic Blade:	255 mm (10")	255 mm (10")
	_	No Load Speed (RPM)	High / Medium / Low / ADT Mode:	4,000 / 5,000 / 6,000 / 4,000 - 6,000	4,000 / 5,000 / 6,000 / 4,000 - 6,000
	Reversing Electronic 3-Speed	Spindle Size		M8 x 1.25 LH	M8 x 1.25 LH
		Sound Pressure Level	Nylon Cutting Head:	74 dB(A)	74 dB(A)
		Sound Power Level	Nylon Cutting Head:	84 dB(A)	84 dB(A)
		Sound Pressure Level	Plastic Blade:	79 dB(A)	79 dB(A)
Qr	Constant Speed	Sound Power Level	Plastic Blade:	88 dB(A)	88 dB(A)
		Vibration Level	Front / Rear:	2.5 / 2.5 m/s ² or less	2.5 / 2.5 m/s ² or less
	Soft Start	Dimensions		1,791x600x472mm	1,791x258x232mm
		(L x W x H)		(70-1/2"x23-5/8"x18-5/8")	(70-1/2"x10-1/8"x9-1/8")
	18V	Max Run Time (min)		with BL1860B: 168	with BL1860B: 168
		Net weight	BL1815N:	3.6 kg (7.9 lbs.)	3.4 kg (7.4 lbs.)
			BL1860B:	3.9 kg (8.6 lbs.)	3.7 kg (8.1 lbs.)
PM .					

Standard Equipment : Shoulder Harness, Nylon Cutting Head, Plastic Blade, Accessory Bag, Hex Wrench, Battery, Charger

Cordless Grass Trimmer

DUR188U / DUR188L Split shaft

				DUR188U	DUR188L
	Me Brake	Cutting Width	Nylon Cutting Head:	300 mm (11-3/4")	300 mm (11-3/4")
	<u></u>	-	Plastic Blade:	255 mm (10")	255 mm (10")
	Reversing	No Load Speed (RPM)	High / Medium / Low / ADT Mode:	4,000 / 5,000 / 6,000 / 4,000 - 6,000	4,000 / 5,000 / 6,000 / 4,000 - 6,000
		Spindle Size	-	M8 x 1.25 LH	M8 x 1.25 LH
China and a second	Electronic 3-Speed	Sound Pressure Level	Nylon Cutting Head:	74 dB(A)	74 dB(A)
		Sound Power Level	Nylon Cutting Head:	84 dB(A)	84 dB(A)
A	Constant Speed	Sound Pressure Level	Plastic Blade:	79 dB(A)	79 dB(A)
		Sound Power Level	Plastic Blade:	88 dB(A)	88 dB(A)
	Soft Start	Vibration Level	Front / Rear:	2.5 / 2.5 m/s ² or less	2.5 / 2.5 m/s ² or less
		Dimensions		1,791x600x472mm	1,791x258x232mm
		$(L \times W \times H)$		(70-1/2"x23-5/8"x18-5/8")	(70-1/2"x10-1/8"x9-1/8")
	1817	Max Run Time (min)		with BL1860B: 168	with BL1860B: 168
		Net weight	BL1815N:	3.9 kg (8.5 lbs.)	3.7 kg (8.1 lbs.)
9			BL1860B:	4.2 kg (9.2 lbs.)	4.0 kg (8.8 lbs.)
~					

Standard Equipment : Shoulder Harness, Nylon Cutting Head, Plastic Blade, Accessory Bag, Hex Wrench, Cup, Battery, Charger

Items of standard equipment and specifications may vary by country or area. weight according to EPTA-Procedure 01/ver.2.1

Makita Corporation

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