









Telescopic pipe shaft adjustable in length from 845mm (33-1/4") to 1,195mm (47")

(with Nylon cord)

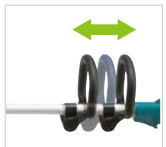
Easy lock lever



Ergonomic loop handle for added maneuverability

- Provides easy handling especially on level ground.
- Tool-less removal/installation
- Installation position is adjustable to any desired position without tool.





Well balanced design with fully adjustable features to suit any operator





Storage for Spare plastic blade



Excellent Mobility



Clockwise direction

When a right hander uses the machine, grass clippings fly toward the opposite side of the person.



Extreme Protection Technology

Enhanced dust and drip-proof performance for use in bad weather

■ Work amount (min)

· reduces the risk of damaging fences, flowers or ornaments. · used as auxiliary guide for edging

Wire guard

on a single full battery charge

• Work arriodite (min)	on a single rail bactery change		
Cutting blade	Battery (12.57/max	No load	With load*
with Nylon cord diameter : ø1.65 mm ø260mm (One String comes out from opening)	BL1016 1.5Ah	15	8
	BL1021B 2.0Ah	19	10
	BL1041B 4.0Ah	38	21
with Plastic blade Trimming width : ø230mm (One-blade cutter)	BL1016 1.5Ah	21	10
	BL1021B 2.0Ah	28	13
	BL1041B 4.0Ah	55	26

*Depends on the density of weeds

Cordless Grass Trimmer UR100D Nylon Cutting Head : 260 mm (10") Plastic Blade : 230 mm (9") **Cutting Width** 10,000 No Load Speed (RPM) Spindle Size M8 x 1.25 RH NIOS 1.123 N.1 Nylon Cutting Head : 74 dB (A) Plastic Blade : 75.8 dB (A) Front / Rear : 2.5 m / 2.5 m/s² or less Nylon Cutting Head : 845-1,195x267x210-315(33-1/4"-47"x10-1/2"x8-1/4"-12-3/8") Sound pressure level Vibration emission Dimensions Plastic Blade: 852-1,202x267x210-315(33-1/2"-47-1/4"x10-1/2"x8-1/4"-12-3/8", Net weight 1.9 - 2.1 kg (4.3 - 4.6 lbs.) Standard Equipment: Soft Start

Safety Goggles (country-specific), Shoulder Belt, Nylon Cutting Head, Nylon Cord, Plastic Blade, Accessory Bag, Hex Wrench, 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