



Cordless Grass Shear UM603D 160 mm (6-5/16")

18V

Lithium-ion

Universal design for Grass shear and Hedge trimmer use

Interchangeable blade system allows easy conversion from grass shear blade to hedge trimmer blade.
(Hedge trimmer blade kit is available as an option.)

Cutting depth adjustment

15/ 20/ 25 mm



Battery capacity warning lamp

Lock-off button

Ergonomically designed handle with sure grip

Dual blade action Stain-free grass shear blade

Surface of glittering silver features high anti-abrasion for long lasting coating.



Powered by 18V slide Li-ion G-battery

Continuous run time on a single battery charge:
With BL1815G: approx. 60 minutes
Note: These run times depend on the grass condition, sharpness of blades, etc.

Tool-less blade change system

- Grass shear blade can be removed / installed without tool.
- Hedge trimmer blade can be removed / installed by using a coin to loosen / tighten two screws.



Long handle attachment with wheel (option)

Enables to use the machine comfortably in a standing posture.

- 5 stage angle adjustment allows for grip height adjustment according to user's height.
- Lock-off button operable from both left and right side



Accessories

Hedge trimmer accessories

Hedge trimmer blade
Part No.198408-1



Chip receiver
Part No. 198401-5



Blade cover
Part No.451816-0



Long handle attachment
Part No.198468-1



Grass shear accessories

Grass shear blade
Part No. 195267-4



Grass receiver 160
Part No. 457426-1



Blade cover
Part No. 452055-5



Cordless Grass Shear

UM603D 160 mm (6-5/16")

Cutting Width	160 mm (6-5/16")
Depth Adjustment	15, 20, 25 mm (9/16", 13/16", 1")
Strokes Per Minute (SPM)	2,500
Continuous Use (min.)	with BL1815G: 60
Sound Pressure Level	76 dB(A)
Vibration Level	2.5 m/s ² or less
Dimensions	343x177x131 mm
(L x W x H)	(13-1/2"x7"x5-1/8")
Net weight	1.5 kg (3.3 lbs.)

Standard Equipment : Grass Receiver, Blade Cover, Battery, Charger

weight according to EPTA-Procedure 01/ver.2.1

Items of standard equipment and specifications may vary by country or area.

Makita Corporation

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

PRINTED IN JAPAN 201705