

250 minutes continuous run time

Ergonomically designed handle with sure grip

Cutting depth adjustment: 15/20/25 mm



Dual blade action Stain-free grass shear blade

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



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.







Accessories

Hedge trimmer accessories

Hedge trimmer blade Chip receiver Part No.198408-1 Part No. 198401-5

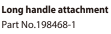












Long handle attachment with wheel (option) Enables to use the machine comfortably in a standing posture.

• 5 stage angle adjustment allows for grip height adjustment according to user's height.

Lock-off button operable from both left and right side



Grass shear accessories

Grass shear blade Part No. 195267-4











Li-ion Battery & Charging Time Reference, Compatibility Chart

*with Battery fuel gauge	BL1815N 18V 1.5Ah	*BL1820B 18V 2.0Ah	*BL1830B 18V 3.0Ah	*BL1840B 18V 4.0Ah	*BL1850B 18V 5.0Ah	*BL1860B 18V 6.0Ah
DC18RC for 18V	15 min	24 min	22 min	36 min	45 min	55 min
DC18SD for 18V	30 min	45 min	60 min	90 min	110 min	130 min

Cordless Grass Shear

DUM604 160 mm (6-5/16") 160 mm (6-5/16") **Cutting Width** 15, 20, 25 mm (9/16", 13/16", 1") Depth Adjustment Strokes Per Minute (SPM) 2.500 Continuous Use (min.) with BL1860B / BL1850B/ BL1840B / BL1830B/BL1820B/BL1815N: 250/200/160/125/80/60 Sound Pressure Level Vibration Level 76 dB(A) 2.5 m/s² or less Dimensions (L x W x H) 337x177x131mm (13-1/4"x7"x5-1/8") 1.4 - 1.8 kg(3.2-3.9lbs)

Standard Equipment:

Grass Receiver, Blade Cover, Battery, Charger Items of standard equipment and specifications may vary by country or area.

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heavi-est combination, according to EPTA-Procedure 01/2014, are shown in the table.

Makita Corporation

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