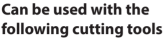


# Cordless Grass Trimmer DUR194













**Plastic Blade** 



**Nylon Cutting Head** 





High speed / low speed mode can be changed.

**Fixed Loop Handle with Barrier** 

#### Toolless shaft lock









Newly released metal blade of a size that can be used with DUR194.

Lock off button + Trigger



M10 nut for holding cutting tools



#### Accessories

#### **Cutter blade Cutter blade**

200-8 set MG Part No. 191Y44-2

size: 200mm



#### Plastic blade

Plastic blade 230 set MG

Part No. 191Y45-0

# Plastic blade 255

blade set ME Part No. 198426-9

12pcs. set size: 255mm



#### Nylon cutting head Trimmer head 96-M10L set

Part No. 191D89-4

Cord/Line: Ø2.0mmx4m

Ref.: 96-M10L



#### Four-leaf nylon cord





#### Cutter assembly 95-M10L set me

Part No. 198893-8

Cord/Line: Ø2.0mmx3m

Ref.: 95-M10L



#### Green

Part No. Ø2.0mmx15m E-01769 Ø2.0mmx30m E-01775 Ø2.0mmx310m E-01781

### **Band assembly**

Part No. 125516-5



# Charging Time

18V LUTTHIUMHON	DC18RC	DC18SD
<b>BL1815N</b> 1.5Ah	15 min	30 min
<b>BL1820B</b> 2.0Ah	24 min	45 min
<b>BL1830B</b> 3.0Ah	22 min	60 min
<b>BL1840B</b> 4.0Ah	36 min	90 min
<b>BL1850B</b> 5.0Ah	45 min	110 min
<b>BL1860B</b> 6.0Ah	55 min	130 min

## **Cordless Grass Trimmer**

#### **DUR194**

(RAKE) Brake

Electronic 2-Speed

Soft Start

Cutting Width

No Load Speed (RPM) Spindle Size Sound Pressure Level Sound Power Level

Vibration Level Dimensions (L x W x H) Net weight

Metal Blade: 200 mm (7-7/8") Trimmer Head: 280 mm (11") Plastic Blade: 230 mm (9") High / Low: 6,000 / 4,500 M10 x 1.25 LH Metal Blade: 73.5 dB(A) Metal Blade: 88.6 dB(A)

Front / Rear: 2.5 / 2.5 m/s² or less 1,630 x 288 x 236 mm (64 x 11-3/8 x 9-1/4") 2.6 - 2.9 kg (5.7 - 6.4 lbs.)

Standard Equipment: Safety Goggles (country-specific), Shoulder Belt, Nylon Cutting Head, Metal Blade / Nylon Cutting Head / Plastic Blade (country-specific), Hex Wrench, Box Driver, Accessory Bag, 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