



Cordless Hedge Trimmer

DUH604S 600 mm (23-5/8")
DUH754S 750 mm (29-1/2")



18V
LITHIUM-ION



Light weight

3.9kg

with BL1850B (5.0Ah)
battery

High speed

strokes per minute

4,400min⁻¹

High speed mode
(No load speed)

Continuous Use

High / Med / Low

58 / 75 / 167 min

with BL1850B (5.0Ah) battery
model: DUH604S

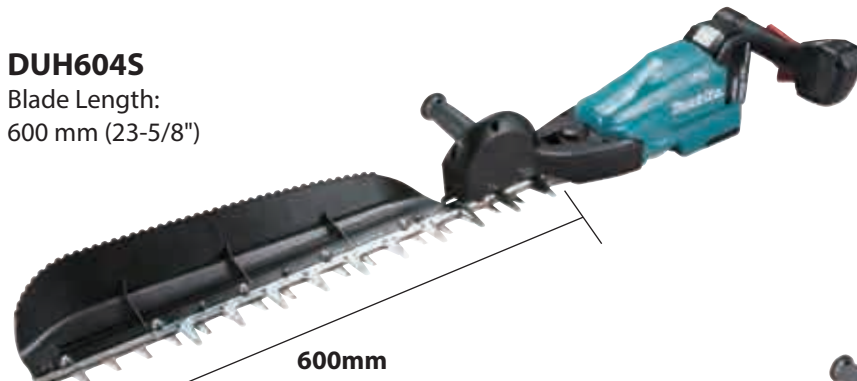




Same cutting performance as Engine models

DUH604S

Blade Length:
600 mm (23-5/8")



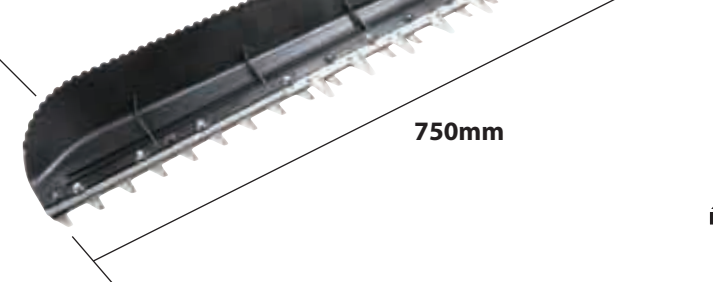
3-speed

- High : 4,400 SPM
- Medium : 3,600 SPM
- Low : 2,000 SPM

600mm

DUH754S

Blade Length:
750 mm (29-1/2")



750mm

Chip receiver

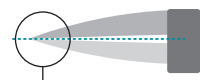


Optimum blade shape for smooth cutting



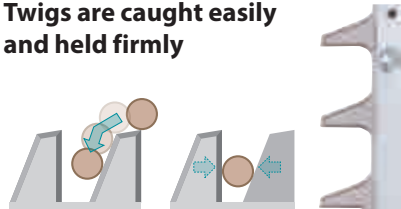
Sharp edge blades:

Upper blade...curving downward
Lower blade...curving upward



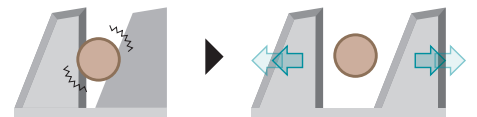
Contact point is only both tips.

Twigs are caught easily and held firmly



Reverse rotation system

for freeing the blade when it is jammed by thick branches.



Accessories

Shear blade

191D38-1



191D39-9

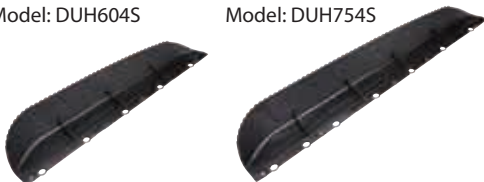


Part No.	Model	Size
191D38-1	DUH604S	600 mm
191D39-9	DUH754S	750 mm

Chip receiver assembly set

Part No. 191D33-1
Model: DUH604S

Part No. 191D34-9
Model: DUH754S



Cordless Hedge Trimmer

DUH604S 600 mm (23-5/8") **DUH754S** 750 mm (29-1/2")

	DUH604S	DUH754S
Brake	600 mm (23-5/8")	750 mm (29-1/2")
Reversing	35 mm (1-3/8")	35 mm (1-3/8")
Electronic 3-Speed	23.5 mm (15/16")	23.5 mm (15/16")
Constant Speed	High / Med / Low: 4,400 / 3,600 / 2,000	High / Med / Low: 4,400 / 3,600 / 2,000
Soft Start	79.3 dB(A)	80.6 dB(A)
Anti Vibration	70 / 90 / 200	65 / 80 / 190
	79.3 dB(A)	80.6 dB(A)
	90.3 dB(A)	91.6 dB(A)
	2.5 m/s ² or less	2.5 m/s ² or less
	1,061x282x143 mm (41-3/4"x11-1/8"x5-5/8")	1,200x282x143 mm (47-1/4"x11-1/8"x5-5/8")
	3.4 - 3.9 kg (7.5 - 8.6 lbs.)	3.4 - 3.9 kg (7.5 - 8.6 lbs.)

Standard Equipment : Blade Cover, Safety Goggles (country-specific), Chip Receiver (country-specific), 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

PRINTED IN JAPAN 202002