



Cordless Trimmer DRT52 6mm(1/4")



Work amount

Cut Melapi (1m) with a $\phi 6$ mm straight bit and at a cutting depth of 6mm

about **105 m**

Battery: BL1860B
on a full battery charge



Brushless motor provides output efficiency similar or superior to that of our corded models.

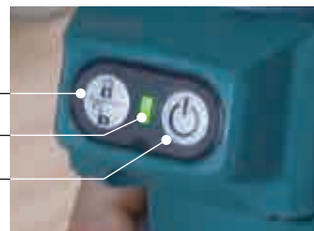


BL
MOTOR



Lock/unlock button and Power button

- Lock/unlock button
- LED lamp for indication of being unlocked
- Power button



Smooth and precision depth adjustment

with rack and pinion mechanism



Rubberized soft grip

provides comfort and control



Transparent plastic base

for clear view of trimming edge



XPT

(eXtreme Protection Technology)

Accessories

Trimmer base assembly set

Transparent base

Part No. 194267-1* Part No. 194268-9



Standard equipment



*With Fine depth adjustment

Tilt base for chamfering

Part No. 194269-7* Part No. 194270-2



*With Fine depth adjustment

Charging Time

	Fast Charging	
	DC18RC	DC18SD
BL1815N 1.5Ah	15 min	30 min
BL1820B 2.0Ah	24 min	45 min
BL1830B 3.0Ah	22 min	60 min
BL1840B 4.0Ah	36 min	90 min
BL1850B 5.0Ah	45 min	110 min
BL1860B 6.0Ah	55 min	130 min

Cordless Trimmer

DRT52 6 mm (1/4")

Soft Start	Collet size	6 mm (1/4")
Anti-restart function	No load speed	30,000 min ⁻¹
Carrying Case	Base shape	Square (82 x 90mm)
Standard Equipment : Wrench, Templet guide, Chip deflector, Straight bit, Trimmer guide assembly, Straight guide assembly, Battery, Charger	Base material	Plastic
	Housing material	Plastic
	Sound pressure level	81 dB(A)
	Sound power level	89 dB(A)
	Uncertainty (K)	3 dB(A)
	Vibration level	Rotation w/o load: 2.5 m/s ² or less
	Uncertainty (K)	Rotation w/o load: 1.5 m/s ²
	Dimensions (L x W x H)	w/BL1860B: 134 x 90 x 220 mm (5-1/4 x 3-1/2 x 8-5/8")
	Net weight	1.3 - 1.6 kg (2.9 - 3.5 lbs.)
	Net weight (Battery)	BL1815N - BL1860B

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 202404