



Cordless Impact Driver
DTD201



High-speed, high-power for heavy-duty tasks



Max fastening torque

210 N·m

High-speed rotation

Max

3,700 min⁻¹



Enhanced hammer and spring with increased motor speed deliver superior fastening performance to our previous model.

Work efficiency*

DTD201

160

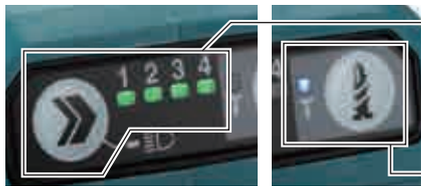
Our 18V model 100

*Drove coach screws (lag screws) with a length of 90mm and a diameter of 9.0mm into melapi.



4-stage impact power selection + T-mode (for thin metal sheets only)

Four selectable speed settings make it easy to adjust the tool for a wide range of applications.



4-stages
4 (Max)
3 (Hard)
2 (Medium)
1 (Soft)

T-mode

One-touch bit installation

Reduced resistance allows for easier bit installation.



Anti-bit wobbling structure

Ensures enhanced stability during fastening.

LED job light

Twin LEDs with preglow and afterglow functions



Variable speed control by trigger

Allows for speed adjustments based on the material or application.

Soft grip

Ergonomic rubberized soft grip for increased comfort



Reversing switch

Hook

XPT

eXtreme Protection Technology



Charging Time

Battery Model	Fast Charging	
	DC18RC	DC18SD
*1 BL1815N 1.5Ah	15 min	30 min
*1 BL1820B 2.0Ah	24 min	45 min
*1 BL1830B 3.0Ah	22 min	60 min
*1 BL1840B 4.0Ah	36 min	90 min
*1 BL1850B 5.0Ah	45 min	110 min
*1 BL1860B 6.0Ah	55 min	130 min
BL1890 9.0Ah	85 min	200 min
BL18120 12.0Ah	120 min	265 min

Battery Model	LXT BASIC	
	DCB18WA	DCB18WA
BLB182 2.0Ah	90 min	90 min

*1 Recommended battery

Accessories

Tool hanger set

Part No. 191K57-9



Hook set

Part No. 194654-4



Battery protector set

Part No. 194649-7



Cordless Impact Driver

DTD201

Variable Speed	Capacity	Steel: 22 mm (7/8") / Wood (Auger bit): 24 mm (15/16")
Brake	Max fastening torque	210 N·m (1,860 in.lbs.)
Reversing	No load speed	Max / Hard / Med. / Soft: 0 - 3,700 / 0 - 3,200 / 0 - 2,100 / 0 - 1,100 min ⁻¹
Electronic 4-Speed	Impacts per minute	Max / Hard / Med. / Soft: 0 - 4,400 / 0 - 4,200 / 0 - 3,600 / 0 - 2,000 min ⁻¹
Built-in Job Light	Vibration level	9.9 m/s ² (EN62841-2-2, Mode: impact tightening with max. capacity)
Carrying Case	Vibration K factor	1.5 m/s ² (EN62841-2-2, Mode: impact tightening with max. capacity)
	Sound pressure level	97 dB (A) (EN62841-2-2)
	Sound power level	105 dB (A) (EN62841-2-2)
	Noise K factor	3 dB (A) (EN62841-2-2)
	Dimensions (L x W x H)	121 x 81 x 246 mm (4-3/4 x 3-3/16 x 9-11/16")
	(Battery)	BL1860B
	Net weight	1.3 - 2.3 kg (2.9 - 5.1 lbs.)
	(Battery)	BL1815N - BL18120

Standard Equipment : Hook, Hand strap, Battery, Charger

The net weight value includes the lightest and heaviest combination of the attachment(s) for normal and safe use and battery cartridge(s) which are specified in the instruction manual. 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 202510

www.makita.com