Satisfy Professional's Needs



Cordless Impact Driver DTD157

Slim body thanks to compact BL motor



makita



Bit is option

R

Max Fastening Torque





Aluminum

hammer case

Twin LED job light

with preglow and afterglow functions

Quick scre

driving at

top speed

second >

Variable speed

switch

Anti-bit wobbling structure

- Two ball bearings are used to securely hold the anvil for reduced bit wobbling.
- Despite the internal design change for the rigidity, redesigned gear section makes the overall length 2mm shorter than Predecessor Model.

Slim body

Compact housing sizes around the motor allow for easy screwdriving in tight corners.



Best possible ergonomic handle for screwing applications



In order to provide maximum thrust to Α the bit, the top back of the handle is ergonomically contoured and widened to perfectly fit the U-shape formed between user's thumb and index finger.

Ribbed soft grip enables all finger tips В to hold the handle securely against the strong rotational force of counter torque even in single-handed operation.

Slow and

steady start

Full

rpm

trigger

A-mode (Assist mode)

Auto

acceleration

for controlled screwdriving

Impact power selection Hard / Soft impact modes



Accessories **Tool hanger set** Part No.



Charging Time

| jj | | |
|----------------------|-------------------|---------------|
| 18V | 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 Impact Driver

| DTD157 | |
|-------------------------------------------------|-----------------------------------------------------------------------|
| Speed Variable Speed Mathematical Provide Speed | Capacity |
| Reversing | Hex Shank No Load Speed (R Impacts Per Minu Max Fastening To |
| Heuilt-in Job Light | Vibration Level Sound Pressure L Sound Power Leve |
| | Dimensions (L x V |
| | Net weight |
| Standard Equipment : Belt Cli | p, Battery, Charger |

Machine Screw: M4 - M8 mm (5/32 - 5/16") Standard Bolt: M5 - M14 (3/16 - 9/16") High Strength Bolt: M5 - M12 (3/16 - 1/2") Coarse thread (in length): 22 - 90 mm (7/8 - 3-1/2") 6.35 mm (1/4") Hard / Soft: 0 - 3,000 / 0 - 1,300 Hard / Soft: 0 - 4,100 / 0 - 2,000 140 N·m (1,240 in.lbs.) nd Speed (RPM) ts Per Minute (IPM) astening Torque Impact tightening of fasteners of the maximum capacity of the tool: 11.5 m/s² 95 dB(A) Pressure Level Power Level 106 dB(A) sions (L x W x H)

w/o Battery: 133 x 81 x 185 mm (5-1/4 x 3-3/16 x 7-1/4") w/ BL1830B / BL1840B / BL1850B / BL1860B: 133 x 81 x 232 mm (5-1/4 x 3-3/16 x 9-1/8") 1.2 - 1.5 kg (2.6 - 3.3 lbs.)

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Belt clip

L XPT

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.



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