Impact force change with one hand

The level of impact force changes every time you press the quick mode-switching button while holding the grip.



Memory function of impact mode is equipped.

If any two modes are registered in advance, you can switch to your desired mode by just pressing quick mode-switching button.





BL XPT

4-stage impact power selection

Max / Hard / Medium / Soft

No load speed / Impacts per min Max: 0 - 3,600 / 0 - 3,800 Hard: 0 - 3,200 / 0 - 3,600 Medium: 0 - 2,100 / 0 - 2,600 Soft: 0 - 1,100 / 0 - 1,100



Accessories

Tool hanger set

Part No. 197043-2







Charging Time

18V LITHIUMHON	DC18RC DC18RD	DC18SD
BL1815N 1.5Ah 196449-1	15 min	30 min
BL1820B 2.0Ah 197254-9	24 min	45 min
BL1830B 3.0Ah 197599-5	22 min	60 min
BL1850B 5.0Ah 197280-8	45 min	110 _{min}
BL1860B 6.0Ah 197422-4	55 min	130 min



Cordless Impact Driver

DTD172

Variable Speed

M Brake Reversing

Electronic 4-Speed

Built-in Job Light

Capacity

Fastening Torque Vibration Level

Carrying Case

Hex Shank No Load Speed (RPM) Impacts Per Minute (IPM) Max Fastening Torque

Sound Pressure Level Sound Power Level

Dimensions (L x W x H)

6.35 mm (1/4") Max / Hard / Mid / Soft / Wood / Bolt / T (1) / T (2) mode: 0 - 3,600 / 3,200 / 2,100 / 1,100 / 1,800 / 3,600 / 2,900 / 3,600

Max / Hard / Mid / Soft / Wood / Bolt / T (2) mode: 0 - 3,800 / 3,600 / 2,600 / 1,100 / 3,800 / 3,800 / 2,600 / 180 N·m (1,590 in.lbs.) Hard / Mid / Soft: 170 / 50 / 20 N·m (1,510 / 440 / 180 in.lbs.) Impact tightening of fasteners of the maximum capacity of the tool: $13.5~\text{m/s}^2$ 108 dB(A) W/o Battery: 114 x 81 x 189 mm (4-1/2 x 3-3/16 x 7-7/16") W/ BL1830B / BL1850B / BL1860B: 114 x 81 x 236 mm (4-1/2 x 3-3/16 x 9-1/4") 1.2 - 1.5 kg (2.6 - 3.3 lbs.)

Machine Screw: M4 - M8 (5/32 - 5/16")

Standard Bolt: M5 - M16 (3/16 - 5/8") High Strength Bolt: M5 - M14 (3/16 - 9/16")

Coarse thread (in length): 22 - 125 mm (7/8 - 4-7/8")

Standard Equipment : Phillips Bit, Belt Clip, 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 Singapore Pte Ltd

7, Changi South Street 3, Singapore 486348 Phone: +65-6546-8700 Fax: +65-6546-8711 Email: msgproductteam@makita.com.sg Website: www.makita.com.sg Facebook: www.facebook.com/MakitaSG







DOWNLOAD LEAFLET

PRINTED IN SINGAPORE











King of Impact

114 overall length mm

180 Nem

Two ball bearings are used to securely hold the anvil for reduced bit wobbling.

Anti-bit wobbling structure

4 Assist modes

Wood Tightening long screws.



The tool drives a screw with low-speed rotation at first. After starting to impact, the rotation speed increases and reaches max speed.

Bolt Loosening bolts.



This mode helps to prevent a bolt from falling off.

Teks screw thin metal Driving self-drilling screws to a thin metal like a metal stud



The tool stops rotating soon after impact starts.

Teks screw thick metal Driving self-drilling screws to a thick metal plate with good finish



This mode helps to prevent the screws from breakage and stripping.

Slim tool body

Tool head slimmer than Predecessor model enables easier screwdriving in tight corners or confined spaces.

Light mode

- To turn on the light, set F/R change lever in the neutral position and pull the switch trigger. To turn off the light, pull the switch trigger again.
- This mode enables to use DTD172 as a handy light on dark job sites.





