



Cordless Impact Driver DTD154



High rotational speed
3,600rpm

Optimum for fast tightening of self-drilling screws



Max tightening torque

175N·m

Lightweight at

1.2kg
(BL1815N)



Aluminum hammer case

creates impression of rigidity of the machine.

One-touch bit installation

(For some countries only)

No need to pull bit sleeve for bit installation

Twin LED Job light with pre-glow and afterglow functions



Electronic 3 stage impact power selection

In order to reduce fault tightening, hard/medium/soft impact power can be selected to the material of workpiece or screw type simply by pushing a button.

T-mode:

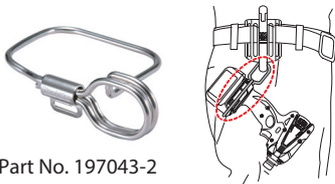
Tightening mode for self-drilling screw

T-mode is a special mode optimum for fast tightening of self drilling screws without damaging the screw and the workpiece.

Option

Tool catcher set

enables to hook the machine quickly on a snap hook of waist belt.



Part No. 197043-2

Battery Protector

designed to protect the battery cartridge from dust and dripping water in outdoor applications or harsh environments.



Part No. 195798-3

Battery / Charger

with Battery fuel gauge



*without Battery fuel gauge

BL1860B (6.0Ah)
BL1850B (5.0Ah)
BL1840B (4.0Ah)
BL1830B (3.0Ah)
BL1820B (2.0Ah)
*BL1815N (1.5Ah)

Fast charger
DC18RC



Charger
DC18SD



Cordless Impact Driver

DTD154

- Variable Speed
- Brake
- Reversing
- Electronic 3-Speed
- Built-in Job Light
- Carrying Case

Capacity	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 - 125mm (7/8" - 4-7/8")
Impacts per minute (ipm)		0 - 3,800 / 0 - 2,600 / 0 - 1,100
No load speed (rpm)		0 - 3,600 / 0 - 2,100 / 0 - 1,100
Max. fastening torque		175 N·m (1,550 in·lbs)
Vibration Level		12.5 m/s ²
Sound Pressure Level		96 dB(A)
Sound Power Level		107 dB(A)
Dimensions (L x W x H)		117x79x236mm (4-5/8"x3-1/8"x9-1/4")
Net weight		BL1850B: 1.5kg (3.3lbs) BL1815N: 1.2kg (2.7lbs)

Standard Equipment : Belt Clip, Fast Charger, Battery

weight according to EPTA-Procedure 01/ver.2.1
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 201606

BL
MOTOR

Variable speed control
by trigger

Ergonomically designed
handle with soft grip

provides comfortable grip and
more control while minimizing
hand fatigue and pain.

Powered by
18V Li-ion batteries

Belt clip

XPT
EXTREME PROTECTION TECHNOLOGY