



Makita[®]

TD112D

CORDLESS IMPACT DRIVER

Powered by 12V CXT MAX Li-ion battery

135 N·M OF MAX TORQUE FROM A COMPACT BODY



12V^{max}
LITHIUM-ION



CXT



BL
MOTOR



12V^{max}
2.0Ah LITHIUM-ION

ENHANCED IMPACT MECHANISM

ACHIEVED BY ENLARGING THE DIAMETER OF SPINDLE AND ANVIL

Minimized bit wobbling

Bit wobbling is minimized by using two ball bearings as a new anvil holder

Rubberized bit sleeve

protects workpiece from scratches and damage

Single LED job light

with preglow and afterglow functions



Impact power selection

for added convenience



Variable speed control switch

with a trigger having a short pull length to reach full speed

Compact design yet with high reparability

- Reparability is increased by screw and nut construction to fasten hammer case and housings L/ R
- Despite the increase in reparability, increase in overall length is minimized, providing more compact design and higher maneuverability compared with the competing model

Auto-stop system

Indication lamp warn assembly worker visually and audibly of battery power reduction. If battery power reduces further, the motor automatically stops to prevent incomplete fastening

Max Fastening Torque

135N·m

Hard impact mode

80N·m

Soft impact mode

SPECIFICATIONS

Capacity	High Strength Bolt: M5 - M12 Standard Bolt: M5 - M14
Hex Shank	6.35 mm (1/4")
Center Height	25 mm
Impacts Per Minute (IPM)	Hard / Soft: 0 - 3,900 / 0 - 3,300
No Load Speed (RPM)	Hard / Soft: 0 - 3,000 / 0 - 2,000
Max Fastening Torque	Hard / Soft: 135 / 80 N·m (1,200 / 700 in.lbs.)
Dimensions (L x W x H)	145 x 64 x 240 mm (with BL1041B)
	145 x 52 x 195 mm (without Battery)
Net weight	1.2 kg

Standard Equipment: Belt Clip.



Brake



Variable Speed



Built-in Job Light



Electronic 2-Speed



Reversing

VARIANTS

TD112DNZ

Tool Only Version
(Without battery and Charger)



MAKITA GULF FZE

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