

High Power Durability Digital Communication







■ Cordless Impact Driver TD003GA201/TD003GZ







Simple impact power selection



4 modes Max/ Hard/ Med. / Soft for bolt

1 T-mode

One LED job light each on both sides



bit has been achieved by reducing the resistance



TD002GZ01: no battery, charger.

Charging Time

40 Visson	Fast Charging DC40RA	Standard Charging DC40RC
*1 BL4020 2.0Ah	22 min	30 min
*1 BL4025 2.5Ah	28 min	38 min
*1 BL4040 4.0Ah	45 min	67 min
BL4050F 5.0Ah	50 min	85 min
BL4080F 8.0Ah	76 min	170 min

^{*1} Recommended battery

Cordless Impact Driver

TD002GD202/TD002GZ01

	D002GD202/1D002G201		
	Variable Speed	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")
-	Brake		Coarse thread (in length): 22 - 125 mm (7/8 - 4-7/8")
		Hex shank	6.35 mm (1/4")
. 😧	Reversing	No load speed (RPM)	Max / Hard / Med. / Soft / Wood / Bolt (1) / Bolt (2) / Bolt (3) / T (1) / T (2) mod
	<u> </u>		0 - 3,700 / 0 - 3,200 / 0 - 2,100 / 0 - 1,100 / 0 - 1,800 / 0 - 2,700 / 0 - 3,700 /
Electronic 4-S	∠ Electronic 4-Speed		0 - 3,700 / 0 - 2,900 / 0 - 3,700
-		Impacts per minute (IPM)	Max / Hard / Med. / Soft / Wood / Bolt (1) / Bolt (2) / Bolt (3) / T (1) / T (2) mod
	Constant Speed		0 - 4,600 / 0 - 3,600 / 0 - 2,600 / 0 - 1,400 / 0 - 4,600 / - / 0 - 4,600 / 0 - 4,600 / - / 0 - 2,60
	SP210	Fastening torque	Hard / Med. / Soft: 170 / 50 / 20 N·m (1,510 / 440 / 180 in.lbs.)
	≣○ Built-in Job Light	Max fastening torque	220 N·m (1,950 in.lbs.)
		Vibration level	Impact tightening of fasteners of the maximum capacity of the tool: 12.9 m/
	Carrying Case	Sound pressure level	94 dB(A)
Į	(TD002GD202 only)	Sound power level	105 dB(A)
	Standard Equipment:	Dimensions (L x W x H)	w/ BL4020 / BL4025: 119 x 86 x 247 mm (4-11/16 x 3-3/8 x 9-3/4")
	(+) truss head screw M4X12		w/ BL4040: 119 x 86 x 252 mm (4-11/16 x 3-3/8 x 9-7/8")
	(266622-8), hook (346317-0),	Net weight	1.7kg (BL4020) - 2.9 kg(BL4080F)

The weight may differ depending on the attachment(s), including the batte

phillips bit (+) 2-65.

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TD002GD202: 2 battery 2.5 Ah (BL4025), fast charger (DC40RA).

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TRUNG TÂM DỊCH VỤ KHÁCH HÀNG

Cordless Impact Driver TD002G









Work amount

Battery: BL4025 on a full battery charge

Drove 120mm coarse thread screws into melapi.







Dual spring technology

Optimal impact blow suppresses increase in recoil and vibration, which occur after the tool starts impact blow.



The hammer is designed to be driven by a dual spring unit consisting of two types of springs with different load capacities.

Increased screw tightening speed

Work efficiency

Work efficiency Drove ø9 x 90mm lag screws into melapi.









Max [4]

4,600 min⁻¹

Driving screws to underwork materials, tightening long screws or bolts.

Medium [2] 2,600 min⁻¹

boards or plaster boards.

Example of application: Driving screws to finishing Hard [3]

Example of application:

3,600 min⁻¹

1,400 min⁻¹

Driving screws to underwork materials, tightening bolts.

Soft [1]

Example of application: Tightening sash screws or small screws such as M6.

Anti-bit wobbling structure

New one-touch bit installation



New appearance design

The current design has beer changed by adding camouflage pattern and more.



4 LEDs on the front of tool head

- Brighter illumination on the workpiece obtained by: · locating 4 LEDs on the front of tool head.
- · reducing projections that project from both sides of tool head and body.
- · Higher visibility of the workpiece achieved by using a newly designed LED lens to make the shadow of
- With preglow and afterglow functions.
- 3 brightness settings.



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.
- · The light turns off automatically one hour after turned on.



Technology





Quick

button

mode-switching

6 Assist modes



switch

Ergonomically

designed

handle



₩ Wood mode

4,600 min⁻¹

Purpose Tightening long screws.

This mode helps to prevent a screw from falling at the beginning of driving. The tool drives a screw with low-speed rotation at first. After the tool starts to impact, the rotation speed increases and reaches the maximum speed.



Teks screw (thin metal)

Purpose Driving self-drilling screws to a thin metal plate with good finish.

This mode helps to prevent the screws from over-tightening. It also accomplishes quick operation and good finish at the same time. The tool drives a screw with high-speed rotation and stops soon after the tool starts to impact.

Teks screw (thick metal)

2,600 min⁻¹

Purpose Driving self-drilling screws to a thick metal plate with good finish.

This mode helps to prevent the screws from breakage and stripping. It also accomplishes quick operation and good finish at the same time. The tool drives a screw with high-speed rotation and slows down the rotation when the tool starts to impact.



Purpose Clockwise: Preventing over tightening of bolts. / Counterclockwise: Loosening bolts.

Bolt mode 1

Clockwise:

The tool stops automatically as soon as it has started impact

Counterclockwise: The impact force is 2. The tool stops automatically as soon as it has stopped impacting.

Bolt mode 2 4,600 min⁻¹ Bolt mode 3 4,600 min⁻¹

Clockwise:

The tool stops automatically approximately 0.3 second

Counterclockwise: stops automatically as soon as it has stopped impacting.

Clockwise:

later from the moment that the tool has started impact blows.

The impact force is 4. The tool

The tool stops automatically approximately 1 second later from the moment that the tool has started impact blows.

Counterclockwise: The tool slows down the rotation after it has stopped impacting.