

Compact and Lightweight



Overall length; 282mm (11-1/8")
(in straight form)

Lightweight at 540g (1.2lbs)

Max. fastening torque

22N·m



Hinge mechanism
with high durability

Multi-functional rotary type variable speed control switch

Lock button
Prevents accidental start-up.

LED job light
for illuminated operation

Rubberized soft grip
provides more control and comfort

Compact bit sleeve

Powered by 7.2V Li-ion battery

Use of the cartridge-type Li-ion battery allows for compact and lightweight tool design.
Chargeable at approx. 30 minutes with Charger DC075A



Battery BL7010

Charger DC075A

Accessories

Torsion screw bit
with magnet



Last Longer!

New generation screw bit ideal for continuous high torque fastening with Impact Drivers.

	Size	L (mm)	Type	Pc./pkg.	Part No.
	Ph 2	65	NZ-A	3	A-49563
	Ph 2	65	NZ-A	6	A-49579
	Ph 2	85	NZ-A	3	A-49585
	Ph 2	85	MZ-A	3	B-12326
	Pz 2	85	MZ-A	3	B-12790



Rebar binding attachment set

Part No. 194731-2



Cordless Impact Driver

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



TD021D

Capacity	Machine screw:	M3 - M8 (1/8" - 5/16")
	Standard bolt:	M3 - M8 (1/8" - 5/16")
	High tensile bolt:	M3 - M6 (1/8" - 1/4")
	Coarse thread (length):	22mm - 45mm (7/8" - 1-3/4")
	Impacts per min.	0-3,000ipm
	No load speed	0-2,300rpm
	Max. fastening torque	22N.m (195in.lbs)
	Dimensions Pistol form:	227 x 42 x 144mm (8-15/16" x 1-5/8" x 5-5/8")
	(L x W x H)Straight form:	282 x 42 (11-1/8" x 1-5/8")
	Net weight	*0.54kg (1.2 lbs) with Battery
	Voltage	7.2V

*weight according to EPTA-Procedure 01/2003

Standard Equipment Holster, Bit set, Battery charger, Battery cartridge

Items of standard equipment and specifications may vary by country or area.

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Cordless Impact Driver
TD021D

Satisfy Professional's Needs

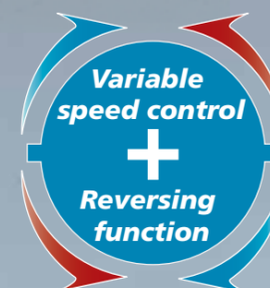


WORLD'S FIRST ROTARY TYPE SPEED CONTROL SWITCH

BIG POWER IN YOUR PALM

PRECISE CONTROL WITH YOUR FINGER

Variable speed adjustment
and rotational direction
can be simultaneously
controlled with one finger.





Impact Mechanism Provides...

Easy-to-Fasten with impact action, while minimizing fatigue and reaction force.

- No harm to the wrist when a screw is seated.
- Less fatigue because of less pressure to hold the tool.
- Screw head is not stripped.
- Enables to drive screws even without pre-drilling pilot holes.
- Easy driving in tight space.

Multi-functional rotary type switch

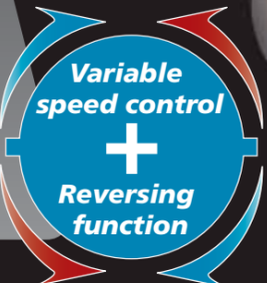


Actual scale

Enabling precision adjustment of rotational speed for careful screwdriving.

Turn right

Turn left



Easy to turn on/off, adjust rotational speed and reverse rotation because the switch is:

- located ergonomically; on the side of the housing, not on the top. of rotary type best for users to slide up/down the switch lever
- along the convex surface of the side of the housing.

Electric brake stops the bit almost instantly, allowing to move on to the next operation with minimized interval; convenient for drilling holes continuously in small workpiece areas.

7.2V 1.0Ah LITHIUM-ION

Also can be used as a hand screwdriver



- Convenient for:
- driving screws in delicate places where driving with impact mechanism may damage screw or workpiece.
 - making sure that screws are securely fastened at proper torque.

Maneuverable

Compact and Lightweight



Convenient

LED Job light for illuminated operation

