

# **Cordless Impact Driver** TD022D

Compact and lightweight for easy handling

More work amount

40%UP\*

Work amount on a single full battery charge

with 7.2V -1.5Ah NEW Li-ion battery BL0715

\*conventional models





## Fastening speed 10%UP\*

High fastening torque 25N·m High no load speed 0-2,450 rpm







### Easily converted from straight to pistol-type impact driver

#### Multi-functional rotary type switch

- ·features variable speed control, enabling precision adjustment of rotational speed for careful screwdriving.
- ·with reversing function
- ·easy to turn on/off, adjust rotational speed and reverse rotation.



Electric brake

#### LED Job light with preglow **function**

Brightly illuminates a spot and the periphery by enlarging the illuminated area.

Compact bit sleeve



#### Maneuverable

Thakita







#### 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 tightened at proper torque.

#### Compact (227/ 282mm) and lightweight design (560g)



### 7.2V -1.5Ah Li-ion battery of stick

type as a power source Use of the stick-type Li-ion

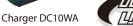
battery allows for compact and lightweight tool design.

Chargeable at approx. 35minutes with Charger DC10WA



Battery BL0715









#### **Cordless Impact Driver TD022D**









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

6.35 mm (1/4") 0 - 2,450 0 - 3,000

25 N·m (220 in·lbs) 25 N·m (220 Iñ-105) Machine screw : M3 - M8 (1/8" - 5/16") Standard bolt : M3 - M8 (1/8" - 5/16") High strength bolt : M3 - M6 (1/8" - 1/4") Coarse thread (in length): 22 - 45mm (7/8" - 1-3/4")

Vibration Level Fastening Bolt: 7.0 m/s<sup>2</sup> 85 dB(A) 96 dB(A)

Sound Power Level Dimensions (L x W x H) Net weight

Straight Type: 282x42x52mm(11-1/8"x1-5/8"x2-1/16") Pistol Type: 227x42x142mm (8-15/16"x1-5/8"x5-5/8") 0.56 kg (1.2 lbs)

Standard Equipment: Holster, Bit set, Battery, Charger

weight according to EPTA-Procedure 01/ver.2.1





