

7.2V -1.5Ah NEW
Li-ion battery BL0715

Use of the stick-type Li-ion battery allows for compact and lightweight tool design.

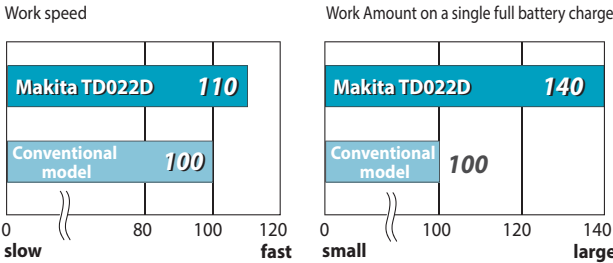


Comparison of Products

1. The test results depend to a great extent on the hardness of the material, etc.
2. Numbers in the charts below are relative values when the capacities of **Conventional model** is indexed at 100.

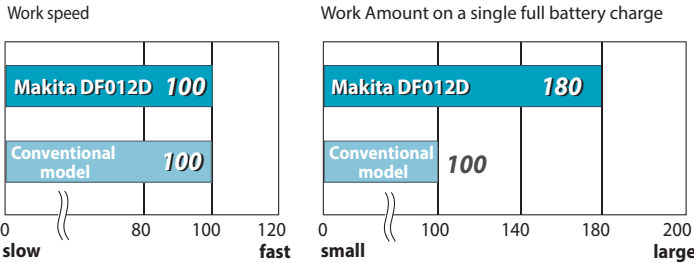
Cordless Impact Driver

Drove ø3.1x25mm wood screw into Merapi



Cordless Driver Drill

Drove 3.8x25mm Coarse thread screws into an SPF plate in high speed mode.



Cordless Impact Driver

TD022D



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

Hex Shank	6.35 mm (1/4")
No Load Speed (RPM)	0 - 2,450
Impacts Per Minute (IPM)	0 - 3,000
Max Fastening Torque	25 N·m (220 in·lbs)
Capacity	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") Fastening Bolt: 7.0 m/s ²
Vibration Level	85 dB(A)
Sound Pressure Level	96 dB(A)
Sound Power Level	96 dB(A)
Dimensions (L x W x H)	Straight Type: 282x42x52mm (11-1/8"x1-5/8"x2-1/16") Pistol Type: 227x42x142mm (8-15/16"x1-5/8"x5-5/8")
Net weight	0.56 kg (1.2 lbs)

Standard Equipment : Holster, Bit set, Battery, Charger

Cordless Driver Drill

DF012D



- Reversing
- Mechanical 2-Speed
- Torque Setting 21
- Built-in Job Light
- Carrying Case

Capacity	Steel: 5 mm (3/16") Wood: 6 mm (1/4")
No Load Speed (RPM)	High: 650 Low: 200
Max Fastening Torque	Hard / Soft: 5.6 / 3.6 N·m (50 / 32 in·lbs.)
Max lock torque	8.0 N·m (71 in·lbs.)
Vibration Level	Drilling Into Metal: 2.5 m/s ² or less
Sound Pressure Level	70 dB(A) or less
Dimensions (L x W x H)	Pistol style: 218x44x142mm (8-5/8"x1-3/4"x5-5/8")
Dimensions (L x W)	Straight style: 273x44mm (10-3/4"x1-3/4")
Net weight	0.53 kg (1.2 lbs.)

Standard Equipment : Phillips Bit, Battery, Charger

weight according to EPTA-Procedure 01/ver.2.1

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

Makita Singapore Pte Ltd

7, Changi South Street 3, Singapore 486348
Phone : +65-6546-8700 Fax : +65-6546-8711
Email : salesadv@makita.com.sg
Website : www.makita.com.sg
Facebook : www.facebook.com/MakitaSG



MakitaSG



VISIT OUR WEBSITE

Item code : Z-10320

PRINTED IN SINGAPORE



Cordless Impact Driver TD022D
Cordless Driver Drill DF012D

High Power & High Speed
Impact Driver
TD022D



Battery capacity
50% up*

*Compared to BL7010



High Torque Accuracy
Driver Drill
DF012D



High Power & High speed Impact Driver TD022D



High torque accuracy

Driver Drill DF012D



Fastening speed 10%UP*



*conventional models

High fastening torque

25N·m

High speed (no load)

0-2,450 rpm

More work amount



Drove wood screw into Merapi**

Work Amount on a single full battery charge

ø3.1x25mm

320pcs

ø4.1x45mm

65pcs

**The test results depend to a great extent on the hardness of the material, etc.

High torque accuracy



Auto-stop clutch

The motor automatically stops at the moment when the clutch is disengaged.

Auto-stop system

Indication lamp warns user visually of battery power reduction when it reduces to a certain low level. If battery power reduces further, the motor automatically stops to prevent incomplete fastening.

More work amount



Drove wood screw into Merapi**

Work Amount on a single full battery charge

ø3.8x25mm

350pcs

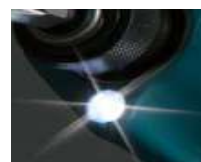
ø3.8x38mm

210pcs

**The test results depend to a great extent on the hardness of the material, etc.

Common features

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



Light linked to Switch
TD022D only



LED ON-OFF Switch
DF012D only

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 and lightweight

- Can be easily converted from straight- to pistol-form.
- Easy handling



Lightweight at only
with battery

TD022D **0.56kg**

DF012D **0.53kg**

