Satisfy Professional's Needs

One-touch bit installation

Smoother installation of the bit has been achieved by reducing the resistance against insertion of the bit.

Anti-bit wobbling structure

One LED job light each on both sides

- To turn on the light, set F/R change lever in the neutral position, then pull the switch trigger. To turn off the light, pull the switch trigger again.
- The light turns off automatically one hour after turned on.



Constant speed control

Allows to operate the tool at the same speed as that at which you operate the tool on a full charged battery, even when the remaining battery capacity becomes low.

Simple impact power selection

Mode	Rotation direction	Assist function
4 modes (for bolt)	Forward	No
	Reverse	Stops the machine approx 0.2 seconds after it has stopped impact blows.
T-mode (for thin metal only)	Forward	Stops the machine at the same time as impact blow is detected.
	Reverse	No



4 modes (Max/ Hard/ Med. (for thin / Soft for bolt) metal only)





Variable speed control by trigger

Soft grip



Machine screw: M4 - M8 (5/32 - 5/16"), Standard bolt: M5 - M16 (3/16 - 5/8")

Aluminum hammer case

Illia dide

Accessories

Tool hanger set

Part No. 191F58-7

Enables to hook the machine quickly on a snap hook of waist belt, to prevent the machine from falling.

Charging Time

40 Villation	DC40RA	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

TD003GZ/TD003GA201

V	Variable Speed
RAKE)	Brake



Electronic 4-Speed



≣○ Built-in Job Light Carrying Case

Vibration Level Sound Pressure Level Sound Power Level

High strength bolt: MS - M14 (3/16 - 9/16"), Steel: 22 mm (7/8") Coarse thread (in length): 22 - 125 mm (7/8 - 4-7/8") Max/Hard/Med./Soft/T mode: 0-3,700/0-3,200/0-2,100/0-1,100/0-2,400 Impacts per minute (IPM) Max/Hard/Med./Soft: 0 - 4,100/0 - 3,600/0 - 2,600/0 - 1,400
Fastening torque Hard/Med./Soft: 170/50/20 N·m (1,510/440/180 in.lbs.) 210 N·m (1,860 in.lbs.) Impact tightening of fasteners of the maximum capacity of the tool: 11.9 m/s² 106 dB(A)

w/o Battery: 121 x 86 x 195 mm (4-3/4 x 3-3/8 x 7-5/8") W/ BL4020 / BL4025: 121 x 86 x 245 mm (4-3/4 x 3-3/8 x 9-5/8") W/ BL4040: 121 x 86 x 252 mm (4-3/4 x 3-3/8 x 9-7/8") 1.7 - 2.9 kg (3.7 - 6.4 lbs.)

Net weight

TD003GZ: Battery & charger are sold seperately
TD003GA201: 2 battery 4.0Ah BL4020, fast charger DC40RC, connector plastic case type 2 (821550-0) Standard Equipment : Truss head screw (+) M4X12 (266622-8), hook (346317-0), bit (+) 2-65

CÔNG TY TNHH MAKITA VIÊT NAM KIO 45-5, Block 16, 181,1-2 bridge 56 3, NCN VSP N, P. Hoa Phil, TP. Thú Đầu Một, Binh Dương BT. 0274 362 8338 - Fax: 0274 362 8338 - Websitz: www.makitz.com/um

TRUNG TÂM DỊCH VỤ KHÁCH HÀNG CHI NHÁNH HÀ NÔI

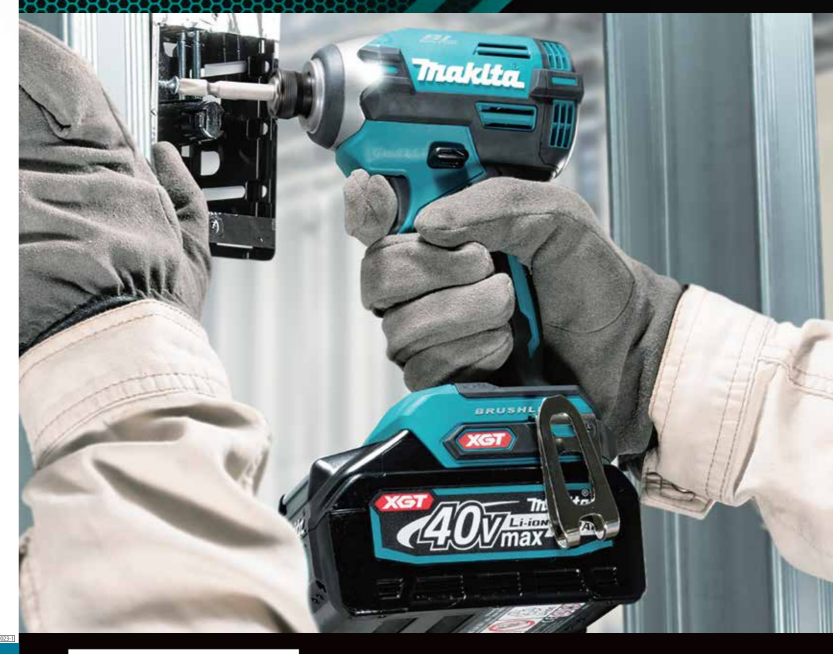
CHÍ NHÁNH CTY TNHH MAKÍTA VN TAI MIỀN BẮC TRUNG TÂM DỊCH VỤ KHÁCH HÀNG TRUNG TÂM DỊCH VỤ KHÁCH HÀNG CHI NHÁNH CẦN THƠ

TRUNG TÂM DỊCH VỤ KHÁCH HÀNG CHÍ NHÁNH BUÔN MA THUỘT 68 Lẽ Đức Thọ, P. Tháng lợi, TP. Buôn Ma Thuột, T. Đák Lák, 9T: 0262 355 4556 Fax: 0262 355 4557 TRUNG TÂM DỊCH VỤ KHÁCH HÀNG CHI NHÁNH HẢI PHÒNG

CHI NHÁNH NHÁ TRANG Là 36.28 dương 86. Khu đó thị Vinh Điểm Trung, Xã Vinh Ngọc

TRUNG TÂM DỊCH VỤ KHÁCH HÀNG

Max fastening torque



Work amount on a full battery charge BL4025

approx **280**

Drove 120mm coarse thread screws into melapi.







Aluminum hammer case

One-touch bit installation

Smoother installation of the bit has been achieved by reducing the resistance against insertion of the bit.

Anti-bit wobbling structure

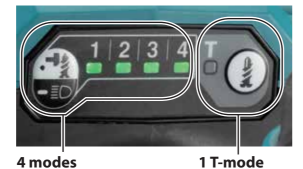






Simple impact power selection

Mode	Rotation direction	Assist function
4 modes (for bolt)	Forward	No
	Reverse	Stops the machine approx 0.2 seconds after it has stopped impact blows.
T-mode (for thin metal only)	Forward	Stops the machine at the same time as impact blow is detected.
	Reverse	No



(Max/ Hard/ Med. / Soft for

(for thin metal only)

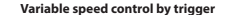
One LED job light each on both sides

Light mode

- To turn on the light, set F/R change lever in the neutral position, then pull the switch trigger. To turn off the light, pull the switch trigger again.
- The light turns off automatically one hour after turned on.



Allows to operate the tool at the same speed as that at which you operate the tool on a full charged battery, even when the remaining battery capacity becomes low.





eXtreme Protection Technology



