



135 N·m of Max Torque from



a compact body







Rubberized bit sleeve

protects workpiece from scratches and damage.

Minimized bit wobbling

Bit wobbling is minimized by using two ball bearings as a new anvil holder.

Single LED job light with preglow and

afterglow functions



Variable speed control switch

with a trigger having a short pull length to reach full speed

Impact power selection

Max fastening torque:

135_{N·m} 80_{N·m}



Auto-stop system

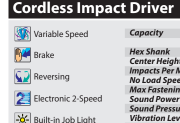
Indication lamp warn assembly worker visually and audibly of battery power reduction. If battery power reduces further, the motor

automatically stops to prevent incomplete fastening.









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*Impact tightening of
fasteners of the maximum
capacity of the tool

Capacity Hex Shank Max Fastening Torque Sound Power Level Sound Pressure Level Vibration Level*

Center Height Impacts Per Minute (IPM) No Load Speed (RPM)

Dimensions (L x W x H)

TD112D

Hard / Soft: 135 / 80 N·m (1,200 / 700 in.lbs. 104 dB(A) 93 dB(A) 10.9 m/s w/ BL1016/BL1021B: 145 x 64 x 221 mm (5-3/4 x 2-1/2 x 8-3/4")

6.35 mm (1/4")

w/ BL1041B: 145 x 64 x 240 mm (5-3/4 x 2-1/2 x 9-1/2")

w/o Battery: 145 x 52 x 195 mm (5-3/4 x 2-1/16 x 7-5/8") Net weight 0.99 - 1.2 kg (2.2 - 2.6 lbs.)

Hard / Soft: 0 - 3,900 / 0 - 3,300 Hard / Soft: 0 - 3,000 / 0 - 2,000

High Strength Bolt: M5 - M12 (3/16 - 1/2") Standard Bolt: M5 - M14 (3/16 - 9/16")

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area

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