



# 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<sub>N·m</sub> 80<sub>N·m</sub>

### **Auto-stop system**

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

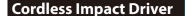
automatically stops to prevent incomplete fastening.





#### Accessories





#### **TD112D**

Variable Speed **Brake** 







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

Capacity Hex Shank Center Height Impacts Per Minute (IPM) No Load Speed (RPM) Max Fastening Torque Sound Power Level

Sound Pressure Level Vibration Level\*

Dimensions (L x W x H)

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")

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

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")

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

Hard / Soft: 135 / 80 N·m (1,200 / 700 in.lbs. 104 dB(A)

Net weight

0.99 - 1.2 kg (2.2 - 2.6 lbs.)

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

## Makita Corporation