Satisfy Professional's Needs

Thakita.

BI

<u>LXT</u>

## Cordless Impact Wrench DTW700 / DTW701 1/2" (12.7 mm)

# High Torque and Compact

Max fastening torque

**700 N • m** Actual measured value at 6 seconds after seating

Nut-busting torque







Tnakitå

5.0An (18)







#### Compact design with a short overall length



#### Proper fastening torque curve



Max mode (4) High strength friction grip bolt M24

Hard mode (3) High strength friction grip bolt M16

Medium mode (2) High strength bolt M16

Soft mode (1) High strength bolt M14



#### **Charging Time**

TIBV MITHIUM HON	DC18RC	DC18SD
<b>BL1815N</b> 1.5Ah	15 min	30 min
<b>BL1820B</b> 2.0Ah	24 min	45 min
<b>BL1830B</b> 3.0Ah	<b>22</b> min	<b>60</b> min
<b>BL1840B</b> 4.0Ah	36 <sub>min</sub>	90 min
<b>BL1850B</b> 5.0Ah	45 min	110 min
<b>BL1860B</b> 6.0Ah	55 min	130 min

#### Electronic 4 stage impact power selection

Both in forward and reverse rotation modes, max/hard/medium/soft impact power can be selected to suit the material of workpiece or screw type simply by pushing a button.

Pushing a button





#### Trigger switch with full speed mode

- Variable speed mode can be changed to full speed mode simply by pushing a button.
- Because in full speed mode, the trigger travel is shorter than in variable speed mode, the full speed is quickly reached, reducing hand and finger fatigue from trigger pull.

### Auto-stop system available both in forward/reverse rotation modes

3 modes of reaction time for automatic stop available both in forward and reverse rotation modes.

	Forward	Reverse
mode 1	The tool stops automatically as soon as it has detected the first impact blow.	The tool stops automatically as soon as it has stopped impact blow.
mode 2	The tool stops automatically approximately 0.5 seconds after the moment it has detected the first impact blow.	The tool stops automatically approximately 0.3 seconds after the moment it has stopped impact blow.
mode 3	The tool stops automatically approximately 1.0 second after the moment it has detected the first impact blow.	The tool automatically slows down to 230min <sup>-1</sup> after the moment it has stopped impact blow.

#### Accessories





#### **Cordless Impact Wrench**

Variable Speed	Fastening Capacities	Standard Bolt: M10 - M24 (3/8" - 1")		
		High Strength Bolt: M10 - M16 (3/8" - 5/8")		
	Square Drive	12.7 mm (1/2")		
	No Load Speed (RPM)	Max / Hard / Mid / Soft:		
Reversing		0 - 2,200 / 1,900 / 1,200 / 500		
	Impacts Per Minute (IPM)	Max / Hard / Mid / Soft:		
Electronic 4-Speed		0 - 2,700 / 2,400 / 1,700 / 1,000		
	Nut-Busting Torque	1,000 N·m (740 ft.lbs.)		
	Max Fastening Torque	700 N·m (520 ft.lbs.)		
	Vibration Level	Impact tightening of fasteners of the		
Carrying Case		maximum capacity of the tool: 19.0 m/s <sup>2</sup>		
	Sound Pressure Level	94 dB(A)		
	Sound Power Level	105 dB(A)		
	Dimensions (L x W x H)	w/BL1830B/BL1840B/BL1850B/BL1860B:		
		170x81x276 mm (6-11/16"x3-3/16"x10-7/8")		
	Net weight	2.3 - 2.7 kg (5.1 - 6.0 lbs.)		
Standard Equipment : Belt Clip, Battery, Charger				

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

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan