

Cordless Impact Wrench series



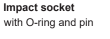


TW001G





Accessories



with O-ring and pin

			_
Size (mm)	Part No	Size (mm)	Part No
27 x 60	E-24511	42 x 68	E-24608
30 x 62	E-24527	44 x 70	E-24614
32 x 63	E-24533	46 x 72	E-24620
33 x 63	E-24549	50 x 76	E-24636
34 x 63	E-24555	55 x 84	E-24642
36 x 66	E-24561	60 x 88	E-24658
38 x 66	E-24577	65 x 92	E-24664
40 x 66	E-24583	70 x 96	E-24670
41 x 68	E-24599		

Charging Time

AOV max	Fast Charging DC40RA	DC40RC
BL4040 4.0Ah	45 min	67 min
*1 BL4040F 4.0Ah	45 min	67 min
*1 BL4050F 5.0Ah	50 min	85 min
*1 BL4080F 8.0Ah	76 min	170 min

*1 Recommended battery









Part No Size (mm) Part No 44 x 90 E-24686 E-24767 E-24692 46 x 100 E-24773 E-24701 50 x 100 E-24789 E-24717 55 x 108 E-24795 E-24723 60 x 108 E-24804 E-24739 65 x 120 E-24810 E-24745 E-24751

Cordless Impact Wrench

E-22420

TW010G 1" (25.4 mm)

Variable Speed

Electronic 4-Speed ED Built-in Job Light

Anti-restart function

Carrying Case

Brake

Reversing

Size (mm)

27 x 90

30 x 90

32 x 90

33 x 90

34 x 90

36 x 90

38 x 90

40 x 90

41 x 90

Square drive	25.4 mm (1")
Anvil length	163 mm (6-3/8")
Max fastening torque	3,150 N·m (2,323 ft.lbs.)
Fastening torque	Max/Hard / Med. / Soft:
	2,850/1,600/1,000/600 N·m (2,100/1,180/740/440 ft.lbs.)
Nut-busting torque	4,000 N·m (2,950 ft.lbs.)
Fastening capacities	Standard bolt: M27 - M45 (1-1/8 - 1-7/8")
	High strength bolt: M20 - M33 (3/4 - 1-3/8")
No load speed	Max / Hard / Med. / Soft: 0 - 1,200 / 0 - 850 / 0 - 700 / 0 - 600 min ⁻¹
Impacts per minute (IPM)	Max/Hard/Med./Soft: 0 - 1,750/0 - 1,500/0 - 1,300/0 - 1,200
Sound pressure level	103 dB(A)
Sound power level	111 dB (A)
Noise K factor	3 dB(A)
Vibration level	33.4 m/s ²
Vibration K factor	1.6 m/s ²
Dimensions(L x W x H)	w/ BL4050F: 570 x 135 x 297 mm (22-1/2 x 5-5/16 x 11-3/4")
Net weight	12.0 - 12.9 kg (26.5 - 28.4 lbs.)
Net weight (Battery)	BL4040F - BL4080F

Standard Equipment : Side handle, Tool hanger (Ring), Battery, Charger

The weight may differ depending on the attachment(s), including the battery cartridge. Items of standard equipment and specifications may vary by country or area.



Makita Power Tools India Pvt. Ltd.

Unit II Sy. Nos. 93/3 & 93/4, Koralur village, Kasaba Hobli, Hoskote Taluk, Bangalore - 560 067 l Tel: +91-80-2205-8200 Email: info@makita.in Website: www.makita.in



Standard

Bolt Size

High strength

Bolt Size

TW004G / TW005G



Pin E-22442

O ring

E-22436





(c)

Satisfy Professional's Needs

BL XPT

Tnakita





Li-ion Max





High power Brushless motor



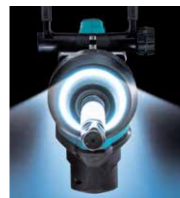
Compact 570 mm*



*Overall length, with BL4050F

Ring illumination LED

Reduces the shadow of the socket on a workpiece, providing a better view of the workpiece.



Toolless installation of Side handle

Side handle can be installed 360° without a tool, and the angle of the holding section can be adjusted back and forth, making it suitable for a variety of operations.



For tightening large diameter bolts

1" (25.4mm) square Max. fastening torque 3,150 N·m 6 seconds after seating, when tightening **Nut-busting torque** 4,000 N·m within 3 seconds, when loosening

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

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

	Forward	Reverse
mo 1	At impact power 2, the tool stops automatically as soon as it has detected the first impact blow.	At impact power 4, the tool stops automatically as soon as it has stopped impact blow.
	At impact power 3, the tool stops automatically approximately 0.5 seconds after the moment it has detected the first impact blow.	At impact power 4, the tool stops automatically approximately 0.2 seconds after the moment it has stopped impact blow.
mo	At impact power 4, the tool stops automatically approximately 1.0 second after the moment it has detected the first impact blow.	At impact power 4, the tool automatically slows down after the moment it has stopped impact blow.

With regard to the reverse rotation mode (for loosening), the reaction time is set at the maximum impact power 4, which is the maximum capacity, because no adjustment of impact power is required for the mode.

Electronic 4 stage impact power selection

Both in forward and reverse rotation modes, max (4) / hard (3)/ medium (2) / soft (1) impact power can be selected to suit the material of workpiece or bolt type simply by pushing the button.

Pushing the button —			
5	Hard mode (3)	Medium mode (2)	Soft mode (1)
$\rightarrow \boxed{\begin{array}{c}1&2&3&4\\ \end{array}} \rightarrow$		\rightarrow 1234 \rightarrow	

Mode	Max mode (4)	Hard mode (3)	Medium mode (2)	Soft mode (1)
Fastening torque (N·m)*1	2,850	1,600	1,000	600
No load speed (min ⁻¹)	0-1,200	0-850	0-700	0-600
Impacts per minutes (min ⁻¹)	0-1,750	0-1,500	0-1,300	0-1,200

W fu Fi

*13 seconds after seating, when tightening

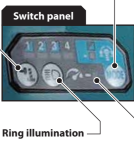
An excellent combination of high torque and maneuverability





(eXtreme Protection Technology)





LED switch With preglow/afterglow functions and light mode

Full speed mode lamp

- Full speed mode button (Variable speed / Full speed)

• Full speed is reached with less trigger pull, reducing fatigue in continuous operation.

• Variable speed mode or Full speed mode can be selected depending on applications.

