

Cordless Impact Wrench series



M20 - 33

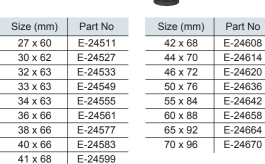
**TW001G** 



M10 - 27



with O-ring and pin





quare drive si

1/2" (12.7mm

M10 - 24

M10 - 16

۱

MakitaSG



Impact deep socket

with O-ring and pin

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

Part No

E-24686

E-24692

E-24701

E-24717

E-24723

E-24739

E-24745

E-24751

E-22420



High strength

Bolt Size

Standard

Bolt Size

quare drive

Part No

E-24767

E-24773

E-24789

E-24795

E-24804 E-24810

Size (mm)

44 x 90

46 x 100

50 x 100

55 x 108

60 x 108

65 x 120

O ring E-22436

> Pin E-22442

Charging Time

40Vmax	Fast Charging DC40RA	DC40RC
<b>BL4040</b> 4.0Ah 191B26-6	45 min	<b>67</b> min
*1 <b>BL4040F</b> 4.0Ah 1910N6-8	45 min	<b>67</b> min
*1 <b>BL4050F</b> 5.0Ah 191L47-8	<b>50</b> min	<b>85</b> min
*1 <b>BL4080F</b> 8.0Ah 191X65-8	<b>76</b> min	170 min
*1 Recommended bat	tery	

Makita Singapore Pte Ltd

7, Changi South Street 3, Singapore 486348 Phone:+65-6546-8700 Fax:+65-6546-8711

Email : msgproductteam@makita.com.sg

Facebook : www.facebook.com/MakitaSG

Website : www.makita.com.sg

Cordless Impa	ct Wrench	
TW010G 1" (25.	4 mm)	
Variable Speed	Square drive	25.4 mm (1")
	Anvil length	163 mm (6-3/8")
(RAKE) Brake	Max fastening torque	3,150 N·m (2,323 ft.lbs.)
	Fastening torque	Max/Hard / Med. / Soft:
C Reversing		2,850/1,600/1,000/600 N·m (2,100/1,180/740/440 ft.lbs.)
<b>W</b> neversing	Nut-busting torque	4,000 N·m (2,950 ft.lbs.)
Electronic 4-Speed	Fastening capacities	Standard bolt: M27 - M45 (1-1/8 - 1-7/8")
Electronic 4-speed	<b>-</b> .	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 <sup>-1</sup>
≣D Built-in Job Light	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)
Anti-restart function	Sound power level	111 dB (A)
	Noise K factor	3 dB(A)
	Vibration level	33.4 m/s <sup>2</sup>
	Vibration K factor	1.6 m/s <sup>2</sup>
	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.

tems of standard equipment and specifications may vary by country or area.



DOWNLOAD LEAFLET

VISIT OUR WEBSITE

回流出

PRINTED IN SINGAPORE







Satisfy Professional's Needs

XGT





# 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



### **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



An excellent combination of high torque and maneuverability

# 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
	modé 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.
-	mode 2	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.
-	mode	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 mpact power 4, which is the maximum capacity, because no adjustment of impact power is

### 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.

	<ul> <li>Pushing the button —</li> </ul>			
	r ushing the sutton			
	Max mode (4)	Hard mode (3)	Medium mode (2)	Soft mode (1)
			$\rightarrow$ $1234$ $\rightarrow$	
I				

Mode	Max mode (4)	Hard mode (3)	Medium mode (2)	Soft mode (1)
Fastening torque (N·m)*1				
No load speed (min <sup>-1</sup> )				
Impacts per minutes (min <sup>-1</sup> )				

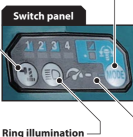
\*13 seconds after seating, when tightening





(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.

