

Cordless Impact Wrench TW011G





High power and long anvil with 19mm (3/4") square drive



*When tightening an M30 friction grip bolt

**The maximum torque value at which an M33 friction grip bolt can be loosened within 3 seconds.





Suitable for loosening and tightening bolts and nuts in recessed areas



MOTOR High power BL Motor



Constant speed control

Ensures stable torque until the end of the battery capacity.

(Except the reverse and max forward rotations)



eXtreme Protection Technology



Electronic 4-stage impact power selection

enables user to control the power and speed depending on the applications.

Mode	No load speed (min ⁻¹)	Impacts per minutes (min ⁻¹)			
1. Soft	0-500	-			
2. Med.	0-700	0-1,400			
3. Hard	0-1,100	0-2,000			
4. Max.	0-1,800	0-2,600			

Full speed mode

Allows the tool to reach full speed with fewer trigger pull, minimizing fatigue during continuous work.

Mode settings suitable for removing and installing tires, etc.

Mode	Behavior of the tool (Work example)	Target fastening torque	Reverse	
1. Soft	Stops immediately after seating (Manual tightening of large truck tires) with Auto-stop	es) 30 - 50 N·m*		
2. Med.	(Initial tightening of large truck tires) with Auto-stop Stops approx. 0.3 seconds after seating 50 - 150 N·m* impac		Rotates slowly after finishing impacts, with Auto-stop	
3. Hard	Stops approx. 0.5 seconds after seating (Temporary tightening of large truck tires) with Auto-stop	300 - 450 N⋅m*	300 -	
4. Max.	Tightens at the maximum speed	1,500 N·m**	Loosens at the maximum speed	

*With M20 - M24 bolts **At 6 seconds after seating, with an M30 friction grip bol

Accessories Extension handle set

Part No. 191G67-2



Charging Time

40 Vision	Fast Charging DC40RA	DC40RC
*1 BL4020 2.0Ah	22 min	30 min
*1 BL4025 2.5Ah	28 min	38 min
*1 BL4040/F 4.0Ah	45 min	67 min
BL4050F 5.0Ah	50 min	85 min
BL4080F 8.0Ah	76 min	170 min

^{*1} Recommended battery

	*With M20 - M24 bolts	**At 6 seconds after seating, with an M30 friction grip bol
Cordless Impact Wrench		TW011G
Variable Speed Brake	Square drive	19.0 mm (3/4")
	Max fastening torque	6-sec tightening: 1,500 N·m (1,110 ft.lbs.)
		3-sec tightening: 1,250 N·m (922 ft.lbs.)
	Nut-busting torque	1,900 N·m (1,400 ft.lbs.)

(Other conditions) The maximum torque value at which an M33 friction grip Reversing bolt can be loosened within 3 seconds. Max / Hard / Med. / Soft: 0 - 1,800 / 0 - 1,100 / 0 - 700 / 0 - 500 min⁻¹ Max / Hard / Med. / Soft: 0 - 2,600 / 0 - 2,000 / 0 - 1,400 / - min⁻¹ No load speed Electronic 4-Speed Impacts per minute Constant Speed (Other conditions) In Soft mode (Mode 1), the tool stops as soon as an impact is detected. **≣**○ Built-in Job Light Impact tightening of fasteners of the maximum capacity of the tool: 15.6 $\mbox{m/s}^2$ / 2.4 $\mbox{m/s}^2$ Vibration level / Vibration K factor* Carrying Case Sound pressure level* 104 dB(A) 112 dB(A) Sound power level* 3 dB(A) 329 x 94 x 297 mm (13 x 3-11/16 x 11-3/4") Noise K factor* Dimensions (L x W x H)

Standard Equipment: Hook, Battery, Charger, Tool bag *EN62841-2-2

(Battery) Net weight (Battery)

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination are shown in the table.

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



BL4025 4.3 - 5.5 kg (9.5 - 12.1 lbs.)



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