





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



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	30 - 50 N·m*		
2. Med.	Stops approx. 0.3 seconds after seating (Initial tightening of large truck tires) with Auto-stop	50 - 150 N⋅m*	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*		
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 bolt

Accessories

Extension handle set

Part No. 191G67-2



Charging Time

Standard Charging DC40RC
30 min
38 min
67 min
85 min
170 min

^{*1} Recommended battery

Cordless Impac

Variable Speed

(Brake Reversing Electronic 4-Speed Constant Speed

≣○ Built-in Job Light Carrying Case

ct Wrench	TW011GM201/TW011GZ
Square drive	19.0 mm (3/4")
Max fastening torque	6-sec tightening: 1,500 N·m
	3-sec tightening: 1,250 N⋅m

1,900 N·m (1,400 ft.lbs.) Nut-busting torque (Other conditions) The maximum torque value at which an M33 friction grip 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 Impacts per minute (Other conditions) In Soft mode (Mode 1), the tool stops as soon as an impact is detected. 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* Sound pressure level* 104 dB(A) 112 dB(A) Sound power level* 329 x 94 x 297 mm (BL4025) 4.3 kg (BL4020) - 5.5 kg (BL4080F) Dimensions (L x W x H) Net weight TW011GM201: 2 batteries 4.0Ah (BL4040), fast charger (DC40RA),

connector plastic case (type 4) (821552-6). TW011GZ: Battery & charger are sold separately.

Standard Equipment: Screw M4x12 (251314-2), hook (346949-3).

*EN62841-2-2

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. [A4-042025-1]

MAKITA VIETNAM COMPANY LIMITED

MAKITA VIETNAM COMPANY LIMITED - BUON MA THUOT MAKITA VIETNAM COMPANY LIMITED - NHA TRANG

CITY BRANCH
No 01, Lot 0H-01, Hoang Huy Riverside, Thuong Ly Ward, Hong Bang
District Usi Disease

MAKITA VIETNAM COMPANY LIMITED - HO CHI MINH CITY BRANCH
12 Trinh Van Can, Cau Ong Lanh Ward, District 1, Ho Chi Minh City

MAKITA VIETNAM COMPANY LIMITED NORTH BRANCH MAKITA VIETNAM COMPANY LIMITED - DA NANG

MAKITA VIETNAM COMPANY LIMITED - HANOI BRANCH MAKITA VIETNAM COMPANY LIMITED - CAN THO MAKITA VIETNAM COMPANY LIMITED - HAI PHONG Group 15 and No.4 Alley \$3 Truong Chimi Stees, Phonog Liet Wari, CITY REANCH