















# Over 2,000 N·m of Nut-Busting Torque

## Electoric 4-stage impact power selection

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



#### Forward and reverse rotation auto stop mode



	Forward	Reverse
mode	Stops immediately after impact is detected	Stops immediately after the bolt/ nut gets loosened
mode 2	Stops approximately 0.5 seconds after impact is detected	Stops approximately 0.2 seconds after the bolt/ nut gets loosened
mode	Stops approximately 1 second after impact is detected	Shift to 230 min <sup>-1</sup> after the bolt/ nut gets loosened

No load speed (min<sup>-1</sup>)

Max: 0-1,800 Hard: 0-1,400 Medium: 0-1,150

Soft: 0-950

Impacts per minutes (min<sup>-1</sup>)

Max: 0-2,500 Hard: 0-2,400 Medium: 0-2,200 Soft: 0-1,900



High power BL Motor









#### Full speed mode

Switches between variable and full speed by pressing

the button. Reaches full speed with fewer pull trigger to minimize user's fatigue in confinuous work.



### Compact overall length for easy handling and control



Work amount on a full battery charge\*1 Battery: BL4040

Tightening M27 high strength bolts

Fastening Capacities	Standard Bolt: M12 - M36 (1/2" - 1-7/16")	
	High Strength Bolt: M10 - M27 (3/8" - 1-1/16")	
Square Drive	19 mm (3/4")	
No Load Speed (RPM)	Max / Hard / Med / Soft: 0 - 1,800 / 0 - 1,400 / 0 - 1,150 / 0 - 950	
Impacts Per Minute (IPM)	Max / Hard / Med / Soft: 0 - 2,500 / 0 - 2,400 / 0 - 2,200 / 0 - 1,900	
Max Fastening Torque	1,630 N·m (1,200 ft.lbs.)	
Dimensions (L x W x H)	w/ BL4025: 217x94x297 mm (8-1/2"x3-11/16"x11-3/4")	
	w/ BL4040: 217x94x303 mm (8-1/2"x3-11/16"x11-7/8")	
Net weight	3.9 - 4.2 kg (8.6 - 9.3 lbs.)	

<sup>\*1</sup> The test results depend to a great extent on the test material etc.