

## Impact Wrench TW001G <br> 3/4" (19 mm)

## Over $\mathbf{2 , 0 0 0} \mathbf{N} \cdot \mathrm{m}$ 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 <br> after impact is <br> detected | Stops immediately <br> after the bolt/ nut <br> gets loosened |
| $\mathbf{m o d e}$ | Stops approximately <br> 0.5 seconds after <br> impact is detected | Stops approximately 0.2 <br> seconds after the bolt/ <br> nut gets loosened |
| mode | Stops approximately <br> 1 second after impact <br> is detected | Shift to 230 min ${ }^{-1}$ <br> after the bolt/ nut <br> gets loosened |

High power BL Motor

## ( $\mathrm{min}^{-1}$ )

Impacts per minutes $\left(\mathrm{min}^{-1}\right)$
Max: 0-2,500
Hard: 0-2,400
Medium: 0-2,200
Soft: 0-1,900




ETM K1Fir


## 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.


Work amount on a full battery charge*
Battery: BL4040

## 350 pcs <br> Tightening M27 high strength bolts

Compact overall length for easy handling and control


1 The test results depend to a great extent on the test material etc.

