### 40Vmax mechanism movie

This movie was filmed in Japan. Models and specs may vary by country.



## Optimum power supply system and **Optimum charging system**

The XGT range of tools and batteries come with a built-in program, providing digital communication between the battery and tool. Allowing not only for the battery to talk with tool but also the tool to talk to the battery. Battery technology and motor engineering that work together for optimum performance.

### **Optimum charging** system

Auto maintenance system with two cooling fans for providing more optimum fast charging



High durability specifications specially designed for 40Vmax Li-lon batteries



Waterproof Triple-laye Structure



Interchangeable Adapter

Shock absorption **High Rigidity Battery** 

Rails

Tool **♦** Battery **♦** Battery Charger **Digital communication** 

**40Vmax Li-ion Battery** 

### **BL4025** 2.5Ah



Part No. 191B36-3

Accessories **Tool hanger set** 

Part No. 191F58-7





Part No. 191B26-6





Part No. 191E08-6

### **40Vmax Fast Charger**



The enlarged and raised LED light provides clearer indication of charging status.

4-LED fuel

gauge indicator



ADP10

structure

Part No. 191C11-5



# **Charging Time Reference**









45<sub>min</sub>

# **Cordless Impact Wrench**

### **TW004G** 1/2" (12.7 mm)

Wariable Speed Sauare Drive

Electronic 4-Speed Constant Speed

Sound Pressure Level Built-in Job Light Dimensions (L x W x H)

Standard Bolt: M10 - M20 (3/8" - 3/4") **Fastening Capacities** High Strength Bolt: M10 - M16 (3/8" - 5/8") 12.7 mm (1/2") No Load Speed (RPM) Impacts Per Minute (IPM) Max / Hard / Mid / Soft: 0 - 4.000 / 3.400 / 2.600 / 1.800 630 N·m (465 ft.lbs.)

Impact tightening of fasteners of the maximum capacity of the tool: 16.5 m/s<sup>2</sup> w/BL4025: 144x86x248 mm (5-5/8"x3-3/8"x9-3/4")

Standard Equipment: Belt Clip, Battery, Charger

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.

Carrying Case

### **Makita Singapore Pte Ltd**

7, Changi South Street 3, Singapore 486348 Phone: +65-6546-8700 Fax: +65-6546-8711 Email: msgproductteam@makita.com.sg Website: www.makita.com.sg Facebook: www.facebook.com/MakitaSG



VISIT OUR WEBSITE





1.9 - 2.2 kg (4.2 - 4.9 lbs.)

DOWNLOAD LEAFLET

PRINTED IN SINGAPORE



Cordless Impact Wrench TW004G 1/2" (12.7 mm)





**Max fastening** torque

















Powered by 40Vmax XGT Li-lon battery

# **Increased max** fastening torque



**Max fastening** torque

**Nut-busting** torque

\*1 Fastening torque at 6 seconds after seating, when tightening M16 (grade F10T) high strength friction grip bolt in 4 (Max) mode



# **Compact and High Torque**

Compact design with a short overall length of 144mm



Able to use 2 batteries consecutively

Number of bolts consecutively tightened under heavy load\*2 approx

**Double spring** 



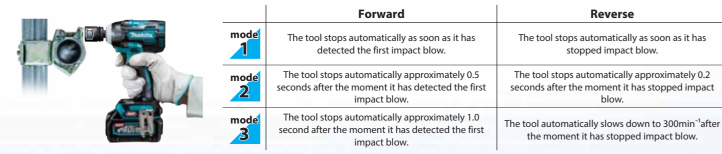




ous tightening of M16 bolts in an environment with a temperature at 40 ° C / using two BL4025 batteries

# Auto-stop system available both in forward / reverse rotation modes

3 modes of reaction time for automatic stop available both in forward and reverse rotation modes.



### **Electronic 4 stage impact power selection**

Both in forward and reverse rotation modes, max / hard / medium / soft impact power can be selected to suit the material

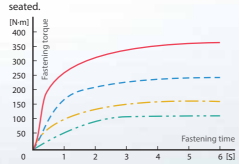


### Trigger switch with full speed mode

- Variable speed mode can be changed to full speed mode simply by pushing a button.
- Because in full speed mode, the trigger travel is shorter than in variable speed mode, the full speed is quickly reached, reducing hand and finger fatigue from trigger pull.
- Variable

### Relation Between Fastening torque and Fastening time when tightening each size of bolt in each Fastening torque mode with a fully charged battery.

The time axis on the charts below indicates the fastening time after the bolt is



# Tightening M16 (grade: F10T)

Hard mode (3)

### Tightening M16 High strengtl bolt in 3: High mode

# Γightening M14 High strength

Tightening M12 High strength

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

Max mode (4): 0 - 3,200 Hard mode (3): 0 - 2,600 Medium mode (2): 0 - 1,800 Soft mode (1): 0 - 1,000

### Impacts per minutes (min-1)

Max mode (4): 0 - 4,000 Hard mode (3): 0 - 3,400 Medium mode (2): 0 - 2,600 Soft mode (1): 0 - 1,800

### **Constant speed control**

reduces the torque drop when remaining battery capacity gets low.



