

Impact Wrench XGT®

TW004GZ01

40V max • 1/2" • 350 Nm • 0 – 3
200 min⁻¹

Extra-compact and efficient brushless impact wrench with four power settings

Powerful and extra-compact, 144 mm-long, 1/2" drive impact wrench. Small size and light weight make this tool easy to use, while offering a max. fastening torque of 350 Nm. Four power settings. 2 LEDs with pre-glow and afterglow functions. Tool only, battery and a charger not included.



Technical specifications

Vibration Level, Impact Tightening of Fasteners of the Maximum Capacity of the Tool	16,5 m/s ²
Vibration Uncertainty (K Factor), Impact Tightening of Fasteners of the Maximum Capacity of the Tool	1,5 m/s ²
Voltage XGT	✓
Nominal Battery Voltage	40 V
Max Output Power	520 W
No load speed	0 - 1000 / 1800 / 2600 / 3200 min ⁻¹
Max Fastening Torque Impact Drill	100 / 160 / 210 / 350 Nm
Nut-busting torque	630 Nm
Tightening Capacity Standard Bolt Impacts per Minute (IPM)	M10 - M20 0 - 1800 / 2600 / 3400 / 4000 min ⁻¹
Drive Square	1/2 "

EAN 0088381726849

Link to product - www.makita.com

User benefits

- Electronic 4 stage impact power selection for added versatility
- 3 modes of reaction time for automatic stop available both in forward and reverse rotation modes
- Reverse rotation Auto Stop mode stops after the bolt/nut loosened enough
- Twin LED lights with pre-glow and afterglow functions
- Ergonomically designed handle with rubberised soft grip
- XPT (Extreme Protection Technology) is engineered for improved dust and water resistance for operation in harsh job site conditions
- Brushless maintenance-free and long-life motor
- Battery protection system automatically shuts off power when the battery level is low
- Style of socket retention: C-ring



Related products

Standard AC

266622-8

Truss Head Screw M4 X 12



346317-0

Belt Hook



821550-0

Makpac case (2)



835R29-3

Inner tray (2)



Optional AC

266622-8

Truss Head Screw M4 X 12



346317-0

Belt Hook



412393-7

Battery Cover For Xgt® Batteries



821550-0

Makpac case (2)



835R29-3

Inner tray (2)



Other

[User manual](#)

[Parts drawing](#)