

XGT® **40V** max

EXTENDED ANVIL

TW001G

DELIVERS

UP
TO **1,500** NM

MAX FASTENING
TORQUE

4 BOLT MODES

IN FORWARD

FOR INCREASED EFFICIENCY

138MM

EXTENDED ANVIL

IDEAL FOR WORKING IN
CONFINED SPACES



SPECIFICATIONS

MAX BREAKAWAY TORQUE	1,900NM
MAX FASTENING TORQUE	1,500NM
IMPACTS PER MINUTE	MODE 4: 0-2,600 3: 0-2,000 2: 0-1,600 MODE 1: FOR SETTING BOLTS/NUTS WITH ROTATION ONLY
NO LOAD SPEED	0-1,800 1,000 650 500 RPM

HIGHLIGHTS



TECHNOLOGY
Makita-built brushless motor for superior runtime, power and durability.



DURABILITY
Equipped with eXtreme protection technology (XPT) to enhance dust and water ingress protection.



SPEED
Includes an optimised application selector with 4 modes for effortless adaption of speed and impacts for a variety of tasks.



HIGH POWER
Delivers maximum fastening torque of 1,500Nm and nut-busting torque of 1,900N·m.

FEATURES

POWERFUL PERFORMANCE: Delivers an impressive 1,900Nm of nut-busting torque, ideal for heavy duty applications.

HIGH DURABILITY: Designed with battery vibration suppression technology for long-lasting performance, while XPT ensures water and dust resistance for use in harsh conditions.

EXTENDED ANVIL: Friction ring anvil for compatibility with all 3/4" sockets on the market.

4 STAGE POWER SELECTION: Fine-tune RPM and fastening torque to suit specific jobs, providing total control over your work.



3/4" STANDARD DRIVE SOCKETS

A-85519 19-50MM

A-85531 21-52MM

A-85553 22-52MM

A-85575 24-52MM

134853-6 26-52MM

134855-2 27-52MM

134857-8 30-52MM

134860-9 35-56MM

134862-5 36-56MM



3/4" DEEP DRIVE SOCKETS

A-85503 17-95MM

A-85525 19-95MM

A-85547 21-95MM

A-85581 24-95MM

1348534-4 26-95MM

134856-0 27-95MM

134858-6 30-95MM

134859-4 32-95MM

134861-7 35-95MM

134863-3 36-95MM



OPERATING MODE BREAKDOWN

FORWARD
REVERSE

SETTING	MODE	IPM	RPM	TARGET TORQUE (NM)	FEATURES	APPLICATION
4	FREE RANGE IMPACT	2,600	1,800	1,500	Maximum speed, blows and torque can be obtained	Free-range fastening operation. Requires the user to fully control the tool.
3	AUTO-STOP	2,000	1,100	300-450	Stops automatically approx. 0.8 seconds after the tool has started impact blows.	Stops the tool from rotating any further before it gets to the predetermined torque. This makes it easier to then fasten nuts/bolts completely.
2	AUTO-STOP	1,400	700	50-150	Stops automatically approx. 0.5 seconds after the tool has started impact blows.	Allows to fasten bolts/nuts with the required torque in a cross-fastening manner.
1	AUTO-STOP	0	500	30-50	Seats nuts and bolts with rotational force only.	Mimics hand fastening.
4	FREE RANGE IMPACT	2,600	1,800	1,900	Maximum speed, blows and torque can be obtained.	Free-range, unfastening operation. Requires the user to fully control the tool.
1 2 3	AUTO-STOP	2,600	1,800	1,00(?)	Automatically slows down rotation speed after the tool has stopped impact blows.	Loosening lug nuts on large vehicles. Reduces likelihood of losing fasteners.