

makita[®]

XGT

NEXT GENERATION TECHNOLOGY

PRODUCT RANGE



40V^{Li-ion}
max

XGT
40V_{max} + 40V_{max}
80V^{max}

CONTENTS

Demolition Hammer	6
Rotary Demolition Hammer	6
Rotary Hammer	6
Combi Drill	8
Angle Drill	8
Impact Driver	9
Impact Wrench	9
Jigsaw	10
Reciprocating Saw	10
Multi Tool	11
Circular Saw	12
Plunge Saw	12
Compound Mitre Saw	12
Belt Sander	14
Random Orbit Sander	14
Polisher	14
Planer	15
Router	15
Disc Cutter	15
Angle Grinder	16
Band Saw	16
Steel Hole Punch	16
Vibrating Poker	17
Mixer	17
Pressure Washer	17
Air Compressor	18
Inflator	18
Portable Fan	18

Worklight	19
Torch	19
Cooler & Warmer Box	19
Backpack Vacuum Cleaner	20
Dust Extractor	20
Floor Scrubber	20
Vacuum Sweeper	21
Upright Vacuum Cleaner	21
Stick Vacuum Cleaner	21
Chainsaw	22
Top Handle Chainsaw	22
Telescopic Pole Saw	22
Brush Cutter	23
Linotrimmer	23
Edger	24
Lawn Mower	24
Scarifier	24
Split Shaft	25
Blower	26
Dust Blower	26
Mist Blower	26
Hedge Trimmer	27
Pole Hedge Trimmer	27
Earth Auger	27
Job Site Radio	28
Kettle	28
Microwave	28
Battery Charging Case	29

STANDARD WARRANTY

1 or 2 years



Every Makita tool is thoroughly inspected and tested before leaving the factory and is guaranteed to be free of defects from workmanship and materials for the period of ONE YEAR from the date of purchase (for Li-Ion batteries and chargers, this period is TWO YEARS). Should any trouble develop during this period, return the COMPLETE tool freight prepaid, to either an authorised Makita Service Agent or to Makita (UK) Ltd. If inspection shows the trouble is caused by defective workmanship or material, Makita will repair WITHOUT CHARGE.

This guarantee does not apply where:

- Repairs have been made or attempted by others
- Repairs are required because of normal wear and tear
- The tool has been abused, misused or improperly maintained
- Alterations have been made to the tool
- This guarantee does not affect your statutory rights



EXTENDED WARRANTY

3 years

You can enjoy 2 extra years of warranty for your Makita tools, under the following conditions:

- Your product registration must be completed within 30 days of purchase.
- Your Makita tool is both CE and UKCA marked excluding: Batteries & chargers, accessories, petrol tools, Gas nailers, pneumatic tools, clothes and worklight products without a serial number purchased after 1st April 2025.

How you can register?

Online, via our extended warranty form. Any warranty services, outlined above, would not apply under the following conditions:

- Repairs have been made or attempted by others
- Repairs are required because of normal wear and tear
- The tool has been abused, misused or improperly maintained
- Alterations have been made to the tool
- The terms and conditions listed above do not affect your statutory rights

SYMBOL KEY

	XGT 40V Max
	XGT 80V (40V Max x2)
	Brushless Motor
	Anti-Vibration Technology
	Auto Wireless System
	Automatic Torque Drive Technology
	Active Feedback Sensing Technology
	Deep Exact Cutting Technology
	Metal Gear Box
	Suppression of Motor Speed when Idling

Accessories shown are not necessarily supplied as standard equipment.

Specification shown may change owing to our policy of constant improvement.

Machines shown conform to CE Marking Regulations.

Errors and Omissions Excepted (E&OE).

Subject to availability.

	Job light
	Forward/reverse rotation
	2 mechanical gears
	Variable speed
	Electronic brake
	Constant speed
	Soft start
	Job light
	Rotary only
	Hammer only
	Rotary hammer
	Anti-vibration system
	Tool-less blade change
	Made in the UK

WHAT IS XGT

XGT is a system with its own tools, batteries, and chargers. A combination of innovative tool design and higher output batteries provide a genuine solution for high demand industrial users.

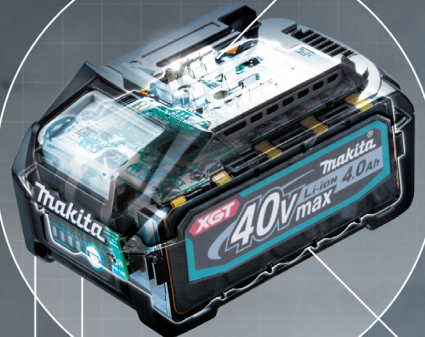


DIGITAL COMMUNICATION
Tool ▪ Battery ▪ Battery Charger

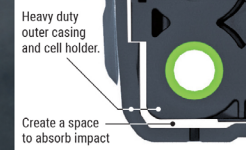
TERMINAL SHORT-CIRCUIT PREVENTION STRUCTURE



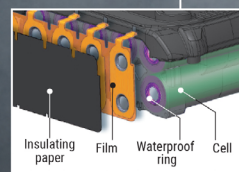
WALL



4-LED FUEL GAUGE INDICATOR



Create a space to absorb impact



WATERPROOF TRIPLE-LAYER

OPTIMUM POWER SUPPLY AND 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. A battery technology and motor that work together for optimum performance.

RAPID CHARGING SYSTEM

The charger will cool down the battery before charging if the battery temperature is high. Built-in fan circulates air through the battery before charging and during to cool the battery for a faster charge time.

THE OPTIMUM CHARGING SYSTEM

Forced air cooling



Fast charging



GENERAL CHARGING METHOD

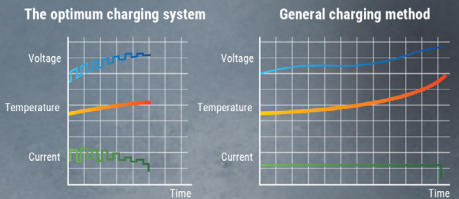
Natural heat dissipation



Waiting time for charging



The optimum charging system



OPTIMUM CHARGING SYSTEM

Auto maintenance system with two cooling fans to provide faster charging

DIGITAL COMMUNICATION

The Makita Rapid Optimum Charger communicates with the battery's built-in chip throughout the charging process to optimise battery life by actively controlling current, voltage and temperature.

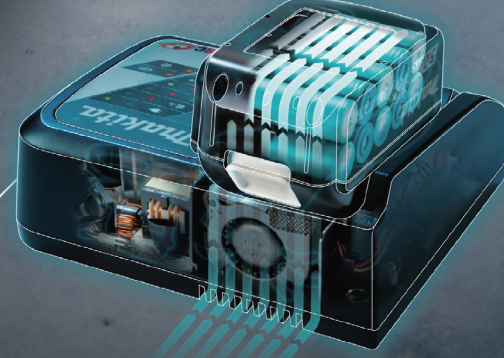


Anytime Charge

No Memory Effect
No Discharging Required

Shock Absorbing

Heavy Duty Pack



BATTERY PROTECTION FUNCTION



COMMUNICATION

This communication technology allows the tool and battery to monitor conditions and exchange data in real time to protect against Overload, Over-Discharge and Overheating.



CONNECTION

Multi-contact terminals reduce electrical resistance and increase connection stability notwithstanding against vibration, and ultimately ensures a stable current supply to the tool.

WHY CHOOSE XGT

Through Makita's innovative engineering, the technology within the XGT system will create the equipment and tools of the future. Tools equivalent to petrol or mains power with zero emissions and no trailing cables, XGT is safer and better for the environment.

Digital communication between battery and charger, and battery and tool - reduces charge times and protects batteries and tools from damage prolonging their life.



160+
PRODUCTS
ONE SYSTEM



POWER



PURE COPPER WIRE

Makita® XGT® Products feature purpose-built brushless motors with more copper windings for increased power output.

RARE EARTH MAGNETS

Rare earth magnets of the highest quality are engineered within the brushless motors to maximise power and performance.

SMART



BUILT-IN MICROCHIPS

Built-in microchips in both tool and battery allow for real-time digital communication, actively monitoring heat, overload, and over-discharge.

DIGITAL COMMUNICATION

Digital communication between XGT® Tools and Batteries through enhanced digital communication technology optimise performance to deliver up to 2X longer sustained power during demanding applications.

TOUGH



IMPACT ABSORBENT STRUCTURE

Durable outer casing and cell holder create space within the battery to absorb impact.

WATER & DUST RESISTANCE

Water and dust-resistant triple layer structure and an enhanced terminal structure are engineered to protect against water and dust for any job site condition.

RAPID



MULTI-LAYER SURFACE CONTACTS

Multi-layer surface contacts within tool and battery are designed to take on high current demands.

RAPID OPTIMUM CHARGING SYSTEM

XGT® Charger and Dual Cooling Fans digitally communicate before and during the charging process, evaluating battery condition to deliver a consistent fast charge. Charges LXT® batteries with adapter.

XGT 40V Max Demolition Hammer

XGT **BL** **AVT** **AWS** **SOFT NO LOAD**



9.4 J

ULTRA-LOW VIBRATION

6.5 m/sec²

EN60745



Adapted for SDS-MAX bits



XGT 40V Max Rotary Hammer

XGT **BL** **AVT** **AFT** **AWS**



3.0 J



Adapted for SDS-PLUS bits



XGT 40V Max Rotary Hammer

XGT **BL** **AVT** **AFT** **AWS**

QUICK CHANGE CHUCK

3.9 J

MAX. DRILLING DIAMETER

Concrete: 30 mm Ø

Wood: 32 mm Ø

Steel: 13 mm Ø



Adapted for SDS-PLUS bits



DX11 Dust Extractor

- HEPA filter
- Depth gauge
- Filter cleaning mechanism
- Available for bits with max length of 265mm



Premium SDS-MAX drill with a dynamic 4-cutter head. Symmetrical head-geometry with cutting-tip for optimised results in the event of reinforcement collision.

Shortened spiral windings and conical shaped dust tracks for extra fast material removal into the high-volume double flute. The MAK4 significantly raises the performance parameters of drilling speed and life expectancy. This considerably reduces the cost per hole. 12 - 52 mm diameter and 200 - 1200 mm working length.

Bit diameters 12 - 15 mm are 2 cutter.



RESOLVES PROBLEMS

Drilling into reinforced concrete is no longer a hit and miss application, reinforcing bar being no obstacle for the Nemesis drill. Also perfect for use in the hardest of natural stone.

DRILLS MORE PRECISELY

Its unique symmetrical head geometry ensures precision drill holes. Perfect for critical anchor fixings and where spot drilling is required.

LASTS LONGER

The Nemesis will drill up to 50% more holes than normal rotary hammer drill bits.



XGT Product Range

XGT 40V Max Combi Drill

XGT BL AFT METAL GEAR BOX

140 Nm

MAX. DRILLING DIAMETER

Wood: 76 mm Ø
Steel: 20 mm Ø
Masonry: 20 mm Ø

ELECTRONIC CLUTCH



XGT 40V Max Angle Drill

XGT BL ADT

136 Nm

MAX. DRILLING DIAMETER

Wood: 159 mm Ø
Steel: 13 mm Ø

KEYED DRILL CHUCK



Manufactured from HSS Bi-Metal with 8% cobalt and progressive tooth geometry, ensures long service life and high cutting speeds suitable for a range of materials.

- Metal / Mild Steel
- Aluminium
- Wood
- Non-Ferrous Metals
- Stainless Steel
- Bi-Metal
- PVC / Plastics



XGT 40V Max Impact Driver

XGT BL

220 Nm

1/4" HEX

CAPACITY

Machine Screw: M4 - M8
Standard Bolt: M5 - M16
High Strength Bolt: M5 - M14

4-SPEED POWER SELECTION



XGT 40V Max Impact Wrench

XGT BL

350 Nm

1/2" SQ

CAPACITY

Standard Bolt: M10 - M20
High Strength Bolt: M10 - M16

4 STAGE IMPACT SELECTION



- Double torsion for high durability
- Improved steel supports high torque
- High precision screw fitting
- Colour coded bits for easy reference

PH PZ SL T



Impact
PREMIER

XGT Product Range

XGT 40V Max Jigsaw



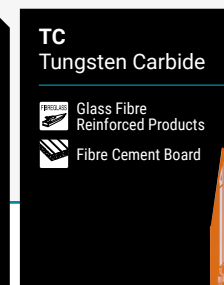
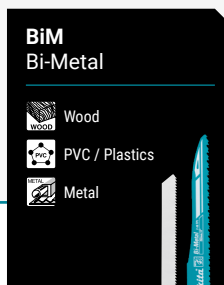
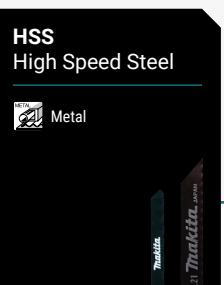
XGT 40V Max Reciprocating Saw



ORBITAL MECHANISM



Manufactured from high quality Japanese steel these blades are suitable for a wide range of specifications and materials.



XGT 40V Max Multi tool



ULTRA-LOW VIBRATION

Sanding: 2.5 m/s²
Scraping: 2.5 m/s²
Sawing: 2.5 m/s²
EN60745

ANTI-RESTART FUNCTION

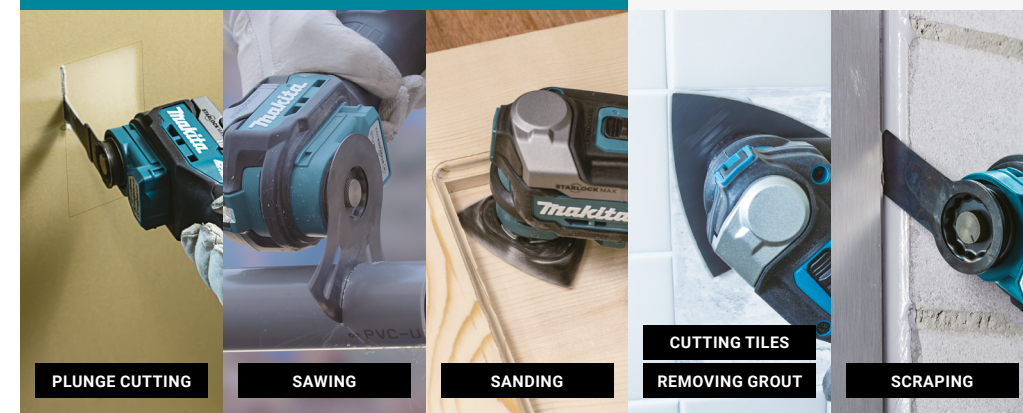


STARLOCK MULTI TOOL ATTACHMENTS

TM001G

Makita has developed a range of professional quality tools for oscillating multi-tool machines, cutting and sawing blades for working in wood, metals, plastics and construction materials. Whether it's a renovation project or installation work, the high-quality cutting blades will give you a perfect finish.

The STARLOCK blade mounting system for oscillating tools allows you to change your multi-tool accessory in just under three seconds.



Body only models do not come with batteries and chargers.

XGT Product Range

XGT 40V Max Circular Saw

XGT BL AWS

CAPACITY

Max. Cutting at 0°: 57 mm
Max Cutting at 45°: 41 mm

165 mm Ø



Bluetooth®



XGT 40V Max Plunge Saw

XGT BL AWS

165 mm Ø

CAPACITY

Max. Cutting at 0°: 56 mm
Max Cutting at 45°: 40 mm
Max Cutting at 48°: 38 mm



Bluetooth®



XGT 40V Max Slide Compound Mitre Saw

XGT BL DXT AWS

260 mm Ø

CAPACITY

Max. Mitre Range: 60° - 60° (L-R)
Max Bevel Range: 48° - 48° (L-R)

CAN BE PLACED AGAINST A WALL



Bluetooth®



XGT Product Range

EFFICUT



A series of blades designed for efficient cutting in a variety of materials. Up to 2.5 times faster cuts and up to 2.4 times more cuts than a standard saw blade.

EFFICUT



Efficient Sharp Tip's Top Angle



Efficient Curved Tip's Body

The amount of cutting per 1 charge



EFFICUT
Composite decking



Efficient Curved Tip's Body



Efficient Slimmed Bottom

The amount of cutting per 1 charge



EFFICUT
Metal

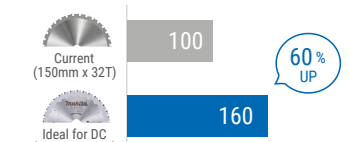


Strong and least chipping



Release swarf smoothly

The amount of cutting per 1 charge



EFFICUT
Aluminum



Strong and least chipping



Reduce cutting resistance

The amount of cutting per 1 charge



XGT Product Range

XGT 40V Max Belt Sander

XGT BL AWS



76 x 533 mm

ANTI-RESTART

Bluetooth®



XGT 40V Max Random Orbit Sander

XGT BL AWS

125 mm



ANTI-RESTART

Bluetooth®



XGT 40V Max Polisher

XGT BL MOTOR

180 mm 165 mm Ø

LOOP HANDLE



XGT Product Range

XGT 40V Max 82mm Planer

XGT BL AWS

82 mm

CAPACITY

Max. Rebate Depth: 25 mm
Planing Width: 82 mm
Planing Depth: 4 mm



Bluetooth®



XGT 40V Max 1/2" Router

XGT BL AWS

1/2"

ANTI-RESTART

LOCK-ON FUNCTION

MAX. PLUNGE CAPACITY

0 - 60 mm



Bluetooth®



XGT 40V Max Disc Cutter

XGT BL AFT

305 mm Ø

ANTI-RESTART



XGT Product Range

XGT 40V Max Angle Grinder

XGT BL MOTOR

125 mm Ø

SLIDE SWITCH

ANTI-RESTART



XGT 40V Max Band Saw

XGT BL MOTOR

1,140 mm

CAPACITY

Round Pipe: 127 mm
Square Pipe: 127 x 127 mm

ANTI-RESTART



XGT 40V Max Steel Hole Punch

XGT BL MOTOR

40 mm

CAPACITY

General Steel (SS400): Ø19 (t = 10)
Stainless Steel (SUS304): Ø20 (t = 6)



ROUND HOLE
SELF-PRIMING



XGT Product Range

XGT 40V Max Vibrating Poker

XGT BL MOTOR

ANTI-RESTART

VIBRATION

Power Mode: 15,500 vpm
Normal Mode: 12,000 vpm



XGT 40V Max Mixer

XGT BL MOTOR

240 mm Ø

ANTI-RESTART



XGT 40V Max Pressure Washer

XGT BL MOTOR

115 MPa

SELF-PRIMING

TELESCOPIC HANDLE

3 OPERATION MODES



XGT Product Range

XGT Product Range

XGT 40V Max Air Compressor

XGT **BL**
MOTOR

7.6 L

LOW NOISE
68 db(A)

OIL FREE PUMP DESIGN

CARRY HANDLE



XGT 40V Max Inflator

XGT

650 mm



3 INFLATION SETTINGS



XGT 40V Max Portable Fan

XGT

330 mm Ø

3-SPEED SETTINGS

AUTO OSCILLATION



XGT 40V Max Worklight

XGT

10,000 Lumens

MEMORY FUNCTION MODE

ROTATION

-30 to 210 degrees



XGT 40V Max Torch

XGT

160 Lumens

ROTATION

170 degrees



XGT 40V Max Cooler & Warmer Box

XGT

50 L



7 COOLING TEMPERATURE SETTINGS

7 HEATING TEMPERATURE SETTINGS



BOTTLE OPENER



USB PORT



CARRY HANDLE



LED DISPLAY

XGT Product Range

XGT Product Range

XGT 40V Max Backpack Vacuum Cleaner

**BL****20 KPa****CAPACITY**Paper Dust Bag: 6.0 L
Cloth Dust Bag: 5.5 L**DRY TYPE**

XGT 80V Max Dust Extractor

**BL****AWS****18 KPa****WET + DRY TYPE****CAPACITY**Wet: 30 L
Dry: 40 L

XGT 40V Max Scrubber Polisher

**BL****IPX4 COMPATIBILITY****ATTACHMENT SIZE**
Floor Pad: 200 mm ø
Brush: 190 mm ø

XGT 40V Max Vacuum Sweeper

**BL****24 L 650 mm****DRY TYPE****2 SPEED SETTINGS****ANTI-RESTART**

XGT 40V Max Upright Vacuum Cleaner

**BL****15 KPa 5 L****5 HEIGHT ADJUSTMENTS****SUCTION POWER**Max: 110 W
Normal: 50 W
Low: 25 W

XGT 40V Max Stick Vacuum Cleaner

**BL****20 KPa 250 ML****4-MODE SUCTION SELECTION****CYCLONE UNIT**

XGT Product Range

XGT 40V Max Chainsaw

XGT BL MOTOR

350 mm



TOOL-LESS CHAIN ADJUSTMENT



XGT 40V Max Top Handle Chainsaw

XGT BL MOTOR

300 mm



TO BE USED BY TRAINED
TREE SURGEONS ONLY



XGT 40V Max Telescopic Pole Saw

XGT BL AFT

300 mm

TELESCOPIC RANGE: 0 - 1.2 METRES

ME ME S



XGT 80V Max Brush Cutter

XGT 80V BL MOTOR

ADT AFT

480 mm

BIKE HANDLE



XGT 40V Max Linetrimmer

XGT BL AFT

450 mm

LOOP HANDLE

ANTI-RESTART FUNCTION



FOUR LEAF CLOVER NYLON LINE

UR012G | UR014G

This cord decreases the air swirls around the line reducing noise, which makes it suitable for use around public facilities where it is optimum to keep noise levels to a minimum.



XGT Product Range

XGT 40V Max Edger

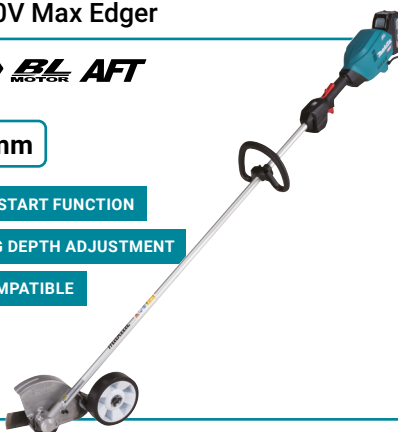
XGT BL AFT

203 mm

ANTI-RESTART FUNCTION

CUTTING DEPTH ADJUSTMENT

IPX4 COMPATIBLE



XGT 40V Max Lawn Mower

XGT

534 mm

HEIGHT ADJUSTMENT

SELF PROPELLED



RECOMMENDED FOR LAWNS UP TO 2,500 M²



XGT 40V Max Scarifier

XGT BL AWS

380 mm

DEPTH ADJUSTMENT

PUSH TYPE



RECOMMENDED FOR LAWNS UP TO 510 M²

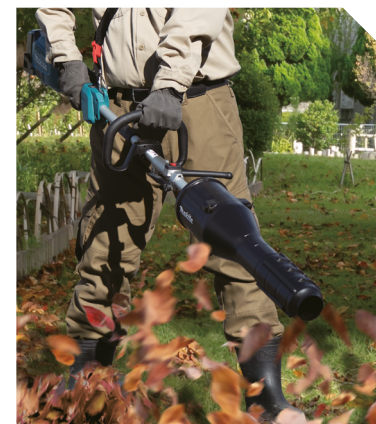


XGT Product Range

XGT 40V Max Split Shaft

XGT BL AFT

LOOP HANDLE



SPLIT SHAFT ATTACHMENTS

UX01G

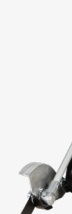
BRUSH CUTTER

LINE TRIMMER

EDGER

HEDGE TRIMMER

GROUND TRIMMER



SCISSORS

CULTIVATOR

EXTENSION POLE

POLE SAW

SWEeper



POWER BRUSH

BLOWER

WATER PUMP

SNOW BLOWER

FIND OUT MORE

XGT Product Range

XGT Product Range

XGT 40V Max Blower

**CAPACITY**

Max. Air Volume: 0 - 16.0 m³/min
Max. Air Velocity: 64 m/sec

CRUISE CONTROL MODE**BOOST MODE**

XGT 40V Max Dust Blower

**0 - 2.8 N****4-STAGE AIR VOLUME SETTINGS****CAPACITY**

Max. Air Volume: 0 - 1.1 m³/min
Max. Air Velocity: 0 - 200 m/s
Max. Pressure: 0 - 29.7 KPa



XGT 40V Max Mist Blower

**15 N****15 L**

XGT 40V Max Hedge Trimmer

**750 mm**

DOUBLE SIDED BLADE TYPE

SHARP EDGE BLADE: IDEAL FOR ROUGH CUT

XGT 40V Max Pole Hedge Trimmer

**600 mm****ANTI-RESTART****2.2 METRES LONG**

HEAD ANGLES FROM 45° - 70°

180° FOLDABLE FOR STORAGE



XGT 40V Max Earth Auger

**136 Nm****200 mm Ø****ANTI-RESTART**

XGT Product Range

XGT 40V Max Job Site Radio



AC POWER CORD
MULTI-AMPLIFIER SYSTEM
7 SELECTABLE SOUND MODES
FREQUENCY RANGE
FM: 87.5 - 108 MHz
DAB/DAB+: 174,928 - 239,200 MHz



XGT 40V Max Kettle



0.8 L

ANTI-SPILL LOCK BUTTON
DUAL LAYER STRUCTURE
REMOVABLE LID
CARRY HANDLE



XGT 40V Max Microwave



500 W 8 L

CARRY HANDLE
USB OUTPUT PORT
TEMPERED GLASS DOOR
INTERNAL CAVITY LIGHT
OPTIONAL SHOULDER BELT



XGT Product Range

XGT 40V Max Battery Charging Case



8 Ports

PADLOCK HOLE
REMOVABLE LID
ROTATABLE TWIN HANDLES
CHARGING STATUS INDICATOR



BATTERIES AND CHARGERS

BATTERIES

BL4020
XGT 40V Max
2.0 Ah Battery



BL4040F
XGT 40V Max
4.0 Ah Battery



BL4025
XGT 40V Max
2.5 Ah Battery



BL4050F
XGT 40V Max
5.0 Ah Battery



BL4040
XGT 40V Max
4.0 Ah Battery



BL4080F
XGT 40V Max
8.0 Ah Battery



CHARGERS

BCC01
XGT 40V Max
Battery Charging Case



DC40RA
XGT 40V Max
Single Port Charger



DC40RB
XGT 40V Max
Twin Port Charger



	BCC01	DC40RA	DC40RB
BL4020	75 ^A 150 ^B mins	22 mins	22 mins
BL4025	90 ^A 180 ^B mins	28 mins	28 mins
BL4040	145 ^A 290 ^B mins	45 mins	45 mins
BL4040F	145 ^A 290 ^B mins	45 mins	45 mins
BL4050F	175 ^A 350 ^B mins	50 mins	50 mins
BL4080F	285 ^A 560 ^B mins	76 mins	76 mins

DC40RA charges a single XGT 40V Max battery whereas, DC40RB can charge two XGT 40V Max batteries simultaneously.

A: 4 Ports B: 8 Ports



MAKITAUK.COM

*Accessories shown are not necessarily supplied as standard equipment.
Specification shown may change owing to our policy of constant improvement.
Subject to availability. E&OE.*

98N411 0625