



Makita[®]



XGT[®]

BEYOND LIMITS

40V | 80V max



A NEW SYSTEM OF EQUIPMENT & TOOLS



OVER 100 YEARS OF INNOVATION

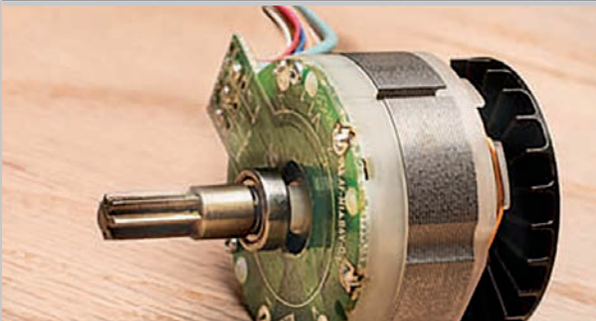
Makita Corporation was founded in 1915 as an electric motor sales and repair company. Today, as a global brand in over 40 countries, Makita is an innovation leader, manufacturing best-in-class products at 10 plants operating in 8 countries.



1978 Introduced the first cordless tool



2005 Created 18V LXT® Lithium-Ion System



2009 Introduced the industry's first 18V brushless motor impact driver



2012 Released the first cordless tool powered by two 18V lithium-ion batteries

CORDLESS SOLUTIONS

NEW

XGT[®]

BEYOND LIMITS

40V_{max}



80V_{max}



50+
PRODUCTS*
ONE SYSTEM



LXT[®]

MAXIMUM PERFORMANCE

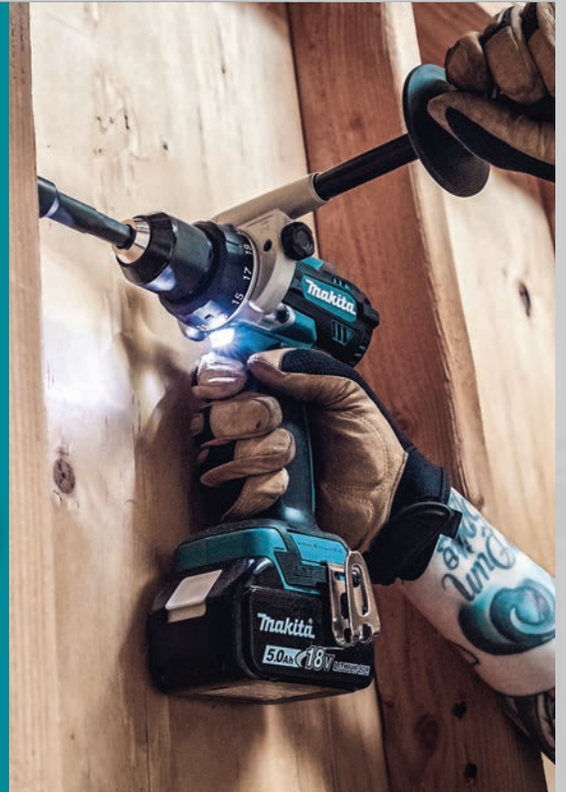
18V



36V



275+
PRODUCTS*
ONE SYSTEM



CXT[®]

PRECISE HANDLING

12V_{max}



40+ PRODUCTS*
ONE SYSTEM



*In 2021



BEYOND LIMITS[®]



OUTPOWER



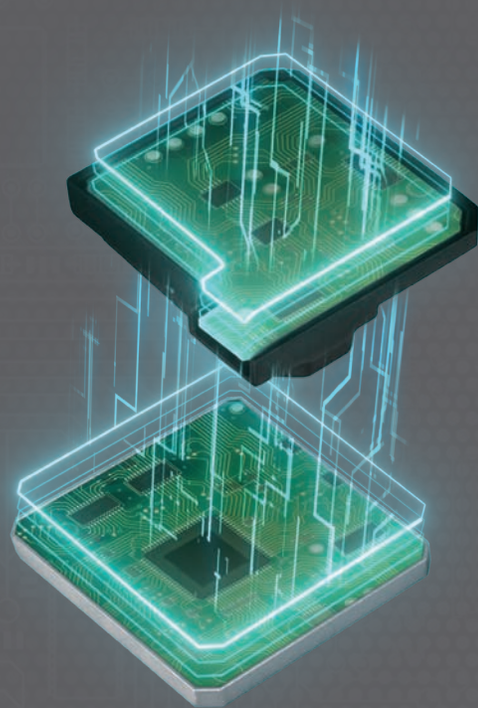
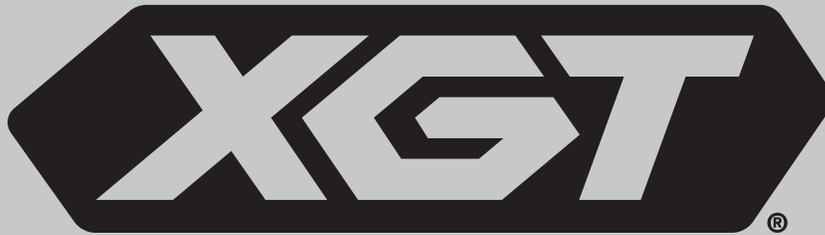
OUTSMART



OUTLAST



XGT® is a new 40V / 80V max system of cordless equipment and tools. XGT® outpowers, outsmarts, and outlasts the competition. Through Makita's innovative engineering, the technology within XGT® will create the equipment and tools of the future.



OUTPOWER

PURE COPPER WIRE

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

RARE EARTH MAGNETS

Of the highest quality are engineered within XGT® brushless motors to maximize power and performance.

OUTSMART

BUILT-IN MICROCHIPS

In both tool and battery allow for real time digital communication, actively monitoring heat, overload, and over discharge.

DIGITAL COMMUNICATION

Between XGT® tools and batteries through enhanced digital communication technology optimize performance to deliver up to 2X longer sustained power during demanding applications.

BEYOND LIMITS

Learn More at [makitatools.com/XGT](https://www.makitatools.com/XGT)



OUTLAST

IMPACT ABSORBENT STRUCTURE

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

WATER AND DUST RESISTANCE

Triple layer and enhanced terminal structure are engineered to protect against water and dust for any jobsite condition.

MULTI-LAYER SURFACE CONTACTS

Within tool and battery are designed to take on high current demands.

RAPID OPTIMUM CHARGING SYSTEM

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



2" SDS-MAX ROTARY HAMMER

**CORDED POWER
CORDLESS CONVENIENCE**

Learn More at
[makitatools.com/XGT](https://www.makitatools.com/XGT)



Also Available:
Dust Extractor Attachment
with HEPA Filter Cleaning
Mechanism (DX12)



GRH01M1 / GRH01Z
40V max XGT® Brushless
1-1/8" AVT® Rotary Hammer Kit, SDS-PLUS

- Makita-built brushless motor along with 40V max XGT® battery combine to deliver the power performance required for heavy-load application
- Constant speed control automatically applies additional power under load for optimum performance
- Overload protection is designed to protect the motor from burnout in abnormally high torque situations
- Active Feedback-Sensing Technology (AFT®) electronically turns off the motor if rotation of bit is suddenly forced to stop
- Anti-Vibration Technology (AVT®) is an internal counterbalance system along with vibration-absorbing handles that work together to reduce vibration
- Dust extraction capability with OSHA Table 1 compliant on-board HEPA Dust Extractor or stand-alone AWS™ extractor options



Also Available:
Dust Extractor Attachment
with HEPA Filter Cleaning
Mechanism (DX14)



GRH02M1 / GRH02Z
40V max XGT® Brushless 1-1/8" AVT® Rotary
Hammer Kit, with Interchangeable Chuck, SDS-PLUS

- Makita-built brushless motor along with 40V max XGT® battery combine to deliver the power performance required for heavy-load application
- Constant speed control automatically applies additional power under load for optimum performance
- Overload protection is designed to protect the motor from burnout in abnormally high torque situations
- Active Feedback-Sensing Technology (AFT®) electronically turns off the motor if rotation of bit is suddenly forced to stop
- Anti-Vibration Technology (AVT®) is an internal counterbalance system along with vibration-absorbing handles that work together to reduce vibration
- Dust extraction capability with OSHA Table 1 compliant on-board HEPA Dust Extractor or stand-alone AWS™ extractor options



GRH05M1 / GRH05Z
40V max XGT® Brushless
1-9/16" AVT® Rotary Hammer Kit, SDS-MAX

- Makita-built brushless motor along with 40V max XGT® battery combine to deliver the power performance required for heavy-load application
- Auto-start Wireless System (AWS™) utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor (AWS™ Transmitter sold separately)
- Extreme Protection Technology (XPT™) is engineered for improved dust and water resistance for operation in harsh conditions
- Anti-Vibration Technology (AVT®) is an internal counterbalance system along with vibration-absorbing handles that work together to reduce vibration
- Active Feedback-Sensing Technology (AFT®) electronically turns off the motor if rotation of bit is suddenly forced to stop
- Constant speed control automatically applies additional power under load for optimum performance



GMH01M1 / GMH01Z
40V max XGT® Brushless
15 lb. AVT® Demolition Hammer Kit, SDS-MAX

- Makita-built brushless motor along with 40V max XGT® battery combine to deliver the power performance required for heavy-load application
- Constant speed control automatically applies additional power under load for optimum performance
- Extreme Protection Technology (XPT™) is engineered for improved dust and water resistance for operation in harsh conditions
- Anti-Vibration Technology (AVT®) is an internal counterbalance system along with vibration-absorbing handles that work together to reduce vibration
- Auto-start Wireless System (AWS™) utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor (AWS™ Transmitter sold separately)
- Built-in L.E.D. light with an independent on/off switch illuminates the work area

COMING SOON



GRH06PM / GRH06Z
40V max X2 (80V max) XGT® Brushless
2" AVT® Rotary Hammer Kit, SDS-MAX



GMH02PM / GMH02Z
40V max X2 (80V max) XGT® Brushless
29 lb. AVT® Demolition Hammer Kit, SDS-MAX



Anti-Vibration Technology (AVT®), an internal counterbalance system, and vibration-absorbing handles work together to reduce vibration.



Active Feedback-Sensing Technology (AFT®) electronically turns off the motor if rotation of bit is suddenly forced to stop.



Dust extraction capability with OSHA Table 1 compliant on-board HEPA filtration or stand-alone Auto-start Wireless System (AWS™) extractor options.

Models Ending In:

Ending In:	Include
D	(2) 2.5Ah Battery, Rapid Charger, Tool Bag
M1	(1) 4.0Ah Battery, Rapid Charger, Tool Bag
PM	(2) 4.0Ah Battery, Rapid Charger, Tool Bag
Z	Bare Tool - No Batteries, Rapid Charger, Tool Bag

10-1/4" REAR HANDLE SAW

UP
TO

2X FASTER CUTTING
THAN CORDED



Learn More at
[makitatools.com/XGT](https://www.makitatools.com/XGT)



GSR02M1 / GSR02Z
40V max XGT® Brushless
10-1/4" Rear Handle Saw Kit

- Makita-built brushless motor delivers 4,000 RPMs for up to 2X faster cutting than corded
- Extra Large 3-3/4" cutting capacity at 90 °; cuts 4X material in a single pass
- Ergonomic light weight design at only 13.3 lbs. up to 3.2 lbs. lighter than corded
- The digital communication within XGT® optimizes performance to provide up to 2X longer sustained power under heavy-load applications
- XPT™ is engineered to provide increased dust and water resistance in harsh jobsite conditions
- Automatic Torque drive adjusts cutting speed under load for optimum cutting performance



GSR01M1 / GSR01Z
40V max XGT® Brushless
7-1/4" Rear Handle Saw Kit

- Makita-built brushless motor delivers 6,400 RPMs for faster cutting performance
- Large 2-9/16" cutting capacity at 90 °; cuts 3X material in a single pass
- Improved ergonomic design at only 11.7 lbs. up to 1.5 lbs. lighter than corded
- The digital communication within XGT® optimizes performance to provide up to 2X longer sustained power under heavy-load applications
- XPT™ is engineered to provide increased dust and water resistance in harsh jobsite conditions
- Automatic Torque drive adjusts cutting speed under load for optimum cutting performance



GSH01M1 / GSH01Z
40V max XGT® Brushless
7-1/4" Circular Saw Top Handle Kit

- Makita-built brushless motor delivers 6000 RPM for high speed cutting performance
- Automatic Torque drive adjusts cutting speed under load for optimum cutting performance
- XPT™ is engineered to provide increased dust and water resistance in harsh jobsite conditions
- Large 2-5/8" cutting capacity at 90°
- Dual L.E.D. lights illuminate the work area
- Compact and ergonomic design at only 12-1/2" long

Also Available: 40V max XGT® Brushless 7-1/2" Circular Saw w/ Guide Rail Compatible Base, Tool Only (GSH02Z)



GRJ01M1 / GRJ01Z
40V max XGT® Brushless
Reciprocating Saw Kit

- Makita- built brushless motor delivers up to 35% faster cutting speed; 0-2,300 (Low) and 0-3,000 (High) strokes per minute
- The digital communication within XGT® optimizes performance to provide up to 2X longer sustained power under heavy-load applications
- Self-lubricating slider for increased durability
- Tool-less blade change lever for faster blade installation and removal
- Built-in L.E.D light with pre glow and afterglow illuminates the work area



The Power and Capacity of Corded.



Electric brake allows the tool to be repositioned faster for maximum productivity.



Get up to 70% more cuts per charge with Max Efficiency Blades compared to standard blades.

COMING SOON



GSL02M1 / GSL02Z
40V max XGT® Brushless 8-1/2"
Slide Compound Miter Saw Kit

Models	Include
D	(2) 2.5Ah Battery, Rapid Charger, Tool Bag
M1	(1) 4.0Ah Battery, Rapid Charger, Tool Bag
PM	(2) 4.0Ah Battery, Rapid Charger, Tool Bag
Z	Bare Tool - No Batteries, Rapid Charger, Tool Bag

4-1/2" / 5" ANGLE GRINDERS

UP
TO

60% FASTER
CUTTING



Learn More at
[makitatools.com/XGT](https://www.makitatools.com/XGT)

**GAG01M1 / GAG01Z**

**40V max XGT® Brushless 4-1/2" / 5"
Angle Grinder Kit, with Electric Brake**

- Makita-built brushless motor along with 40V max XGT® battery combine to deliver up to 60% faster cutting speed than predecessor models
- Automatic Speed Change™ adjusts speed and torque during operation for optimum performance
- Electronic current limiter helps protect the motor from overload in high torque application
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop
- Electric brake stops the grinding or cut-off wheel in 2 seconds or less for maximum productivity

**GAG03M1 / GAG03Z**

**40V max XGT® Brushless 4-1/2" / 5"
Paddle Switch Angle Grinder Kit, with Electric Brake**

- Makita-built brushless motor along with 40V max XGT® battery combine to deliver up to 60% faster cutting speed than predecessor models
- Automatic Speed Change™ adjusts speed and torque during operation for optimum performance
- Electronic current limiter helps protect the motor from overload in high torque application
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop
- Electric brake stops the grinding or cut-off wheel in 2 seconds or less for maximum productivity

**GAG04M1 / GAG04Z**

**40V max XGT® Brushless 4-1/2" / 5"
Angle Grinder Kit, with Electric Brake**

- Makita-built brushless motor along with 40V max XGT® battery combine to deliver up to 60% faster cutting speed than predecessor models
- Auto-start Wireless System (AWS™) utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor
- Electronic current limiter helps protect the motor from overload in high torque application
- Variable speed control dial allows for RPM adjustment (3,000-8,500) to match the speed to the application
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop

**GAG06M1 / GAG06Z**

**40V max XGT® Brushless 4-1/2" / 5"
Paddle Switch Angle Grinder Kit, with Electric Brake**

- Makita-built brushless motor along with 40V max XGT® battery combine to deliver up to 60% faster cutting speed than predecessor models
- Auto-start Wireless System (AWS™) utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor
- Electronic current limiter helps protect the motor from overload in high torque application
- Variable speed control dial allows for RPM adjustment (3,000-8,500) to match the speed to the application
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop

**GAG10M1 / GAG10Z**

**40V max XGT® Brushless 7" / 9"
Paddle Switch Angle Grinder Kit, with Electric Brake**

- Makita-built brushless motor along with a single 40V max XGT® battery combine to deliver the power performance required for heavy-load application
- Automatic Speed Change™ adjusts speed and torque during operation for optimum performance
- Electronic current limiter helps protect the motor from overload in high torque application
- Automatic-start Wireless System (AWS™) utilizes Bluetooth® technology for wireless power-on/off communication between tool and dust extractor
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop

COMING SOON

**GAG07Z**

**40V max XGT® Brushless 6"
Angle Grinder Kit, with Electric Brake**

**GAG08Z**

**40V max XGT® Brushless 6" Paddle
Switch Angle Grinder Kit, with Electric Brake**



Automatic Speed Change™ is technology that adjusts speed and torque for optimal performance, even in the most demanding applications.



Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the wheel is suddenly forced to stop.



Quick guard rotation allows easy tool-less adjustment for increased productivity.

Models	Include
D	(2) 2.5Ah Battery, Rapid Charger, Tool Bag
M1	(1) 4.0Ah Battery, Rapid Charger, Tool Bag
PM	(2) 4.0Ah Battery, Rapid Charger, Tool Bag
Z	Bare Tool - No Batteries, Rapid Charger, Tool Bag



3/4" HIGH POWER IMPACT WRENCH

UP TO 70% MORE FASTENING TORQUE

Learn More at
makitatools.com/XGT



GWT01D / GWT01Z
40V max XGT® Brushless 4-Speed High-Torque 3/4\"/>

- Makita-built motor delivers 1,510 ft.lbs. of Nut-Busting Torque and 1,330 ft.lbs. of Fastening Torque; out powers similar models in heavy load applications
- 3 forward and 3 reverse Auto-Stop modes for increased efficiency
- Full speed mode function reduces trigger pull to reach full speed
- 4-speed power selection switch for a wide range of applications
- Flexible joint isolates the battery from the grip to help reduce wear on the battery contacts
- Dual L.E.D. lights; one below the anvil and one on the tools foot for added illumination in low light environments



GWT04D / GWT04Z
40V max XGT® Brushless 4-Speed 1/2\"/>

- Makita-built motor delivers 465 ft.lbs. of Nut-Busting Torque and 260 ft.lbs. of Fastening Torque
- 3 forward and 3 reverse Auto-Stop modes for increased efficiency
- Full speed mode function reduces trigger pull to reach full speed
- 4-speed power selection switch for a wide range of applications
- Compact length at only 5-5/8"; ideal for working in tight spaces
- Ultra-smooth variable speed trigger provides optimum control



GWT05D / GWT05Z
40V max XGT® Brushless 4-Speed 1/2\"/>

- Makita-built motor delivers 465 ft.lbs. of Nut-Busting Torque and 260 ft.lbs. of Fastening Torque
- 3 forward and 3 reverse Auto-Stop modes for increased efficiency
- Full speed mode function reduces trigger pull to reach full speed
- 4-speed power selection switch for a wide range of applications
- Compact length at only 5-5/8"; ideal for working in tight spaces
- Ultra-smooth variable speed trigger provides optimum control



GDT01D / GDT01Z
40V max XGT® Brushless 4-Speed Impact Driver Kit

- Makita-built motor delivers 1,950 in.lbs. of Max Torque; out powers similar models in heavy load applications
- 3 forward and 3 reverse Auto-Stop modes for increased efficiency
- Additional one-touch 4-speed power selector button under the chuck for added convenience
- Two Tightening Modes (T-mode) for faster tightening of self-drilling screws in thick or thin gauge metal; helps prevent damage to the screw or workpiece
- Compact length at only 4-3/4"; ideal for working in tight spaces
- Ultra-smooth variable speed trigger provides optimum control

COMING SOON



GWT08D / GWT08Z
40V max XGT® Brushless 4-Speed Mid-Torque 1/2\"/>



GWT07D / GWT07Z
40V max XGT® Brushless 4-Speed Mid-Torque 1/2\"/>



3 forward and 3 reverse Auto-Stop modes for increased efficiency.



4-speed power selection switch for a wide range of applications.



Two Tightening Modes (T-mode) for faster tightening of self-drilling screws in thick or thin gauge metal; helps prevent damage to the screw or workpiece

Models	Include
D	(2) 2.5Ah Battery, Rapid Charger, Tool Bag
M1	(1) 4.0Ah Battery, Rapid Charger, Tool Bag
PM	(2) 4.0Ah Battery, Rapid Charger, Tool Bag
Z	Bare Tool - No Batteries, Rapid Charger, Tool Bag



1/2" HAMMER DRIVER-DRILL
MORE POWER
AND CONTROL

Learn More at
makitatools.com/XGT



AFT®
GFD01D / GFD01Z
 40V max XGT® Brushless
 1/2" Driver-Drill Kit

- Makita-built brushless motor delivers 1,250 in.lbs. of Max Torque; out powers similar models in heavy load applications
- Electronic digital clutch accurately targets desired torque range (41 settings in low speed, 21 settings in high speed)
- XPT™ is engineered to provide increased dust and water resistance in harsh job site conditions
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the accessory is suddenly forced to stop
- Up to 35% faster drilling speed with 2 speed settings (0-650 & 0-2,600 RPM)
- Compact length at only 7-1/8"; ideal for working in tight spaces



AFT®
GPH01D / GPH01Z
 40V max XGT® Brushless
 1/2" Hammer Driver-Drill Kit

- Makita-built brushless motor delivers 1,250 in.lbs. of Max Torque; out powers similar models in heavy load applications
- Electronic digital clutch accurately targets desired torque range (41 settings in low speed, 21 settings in high speed)
- XPT™ is engineered to provide increased dust and water resistance in harsh job site conditions
- Active Feedback-sensing Technology (AFT®) turns the motor off if rotation of the accessory is suddenly forced to stop
- Up to 35% faster drilling speed with 2 speed settings (0-650 & 0-2,600 RPM) (0-9,750 & 0-39,000 BPM)*
- Compact length at only 7-1/8"; ideal for working in tight spaces



GFD02D / GFD02Z
 40V max XGT® Compact Brushless
 1/2" Driver-Drill Kit

- Makita-built brushless motor delivers 585 in.lbs. of Max Torque
- 2 speed settings (0-550 & 0-2,200 RPM)
- Ultra-smooth variable speed trigger provides optimum control
- Compact length at only 6-11/16"; ideal for working in tight spaces
- XPT™ is engineered to provide increased dust and water resistance in harsh job site conditions



GPH02D / GPH02Z
 40V max XGT® Compact Brushless
 1/2" Hammer Driver-Drill Kit

- Makita-built brushless motor delivers 585 in.lbs. of Max Torque
- 2 speed settings (0-550 & 0-2,200 RPM)(0-8,250 & 0-33,000 BPM)
- Ultra-smooth variable speed trigger provides optimum control
- Compact length at only 7-1/8"; ideal for working in tight spaces
- XPT™ is engineered to provide increased dust and water resistance in harsh job site conditions



Active Feedback-Sensing Technology (AFT®) turns the motor off when bind occurs.



Electronic digital clutch accurately targets range: (41) Low / (21) high.



Superior ergonomics deliver balance and light weight for increased productivity and feel.

Models Ending in: Include
 D (2) 2.5Ah Battery, Rapid Charger, Tool Bag
 M1 (1) 4.0Ah Battery, Rapid Charger, Tool Bag
 PM (2) 4.0Ah Battery, Rapid Charger, Tool Bag
 Z Bare Tool - No Batteries, Rapid Charger, Tool Bag



GT2000
40V max XGT® 2-Pc. Combo Kit

- Includes:**
- 40V max XGT® Brushless 1/2" Hammer Driver-Drill (GPH01Z)
 - 40V max XGT® Brushless 4-Speed Impact Driver (GDT01Z)
 - 40V max XGT® Lithium-Ion 2.5Ah Battery (BL4025)
 - 40V max XGT® Lithium-Ion 4.0Ah Battery (BL4040)
 - 40V max XGT® Lithium-Ion Rapid Optimum Charger (DC40RA)



GT400M101
40V max XGT® 4-Pc. Combo Kit

- Includes:**
- 40V max XGT® Brushless 1/2" Hammer Driver-Drill (GPH01Z)
 - 40V max XGT® Brushless 4-Speed Impact Driver (GDT01Z)
 - 40V max XGT® Brushless 7-1/4" Circular Saw Top Handle (GSH01Z)
 - 40V max XGT® L.E.D. Flashlight (ML001G)
 - 40V max XGT® Lithium-Ion 2.5Ah Battery (BL4025)
 - 40V max XGT® Lithium-Ion 4.0Ah Battery (BL4040)
 - 40V max XGT® Lithium-Ion Rapid Optimum Charger (DC40RA)



GT401M101
40V max XGT® 4-Pc. Combo Kit

- Includes:**
- 40V max XGT® Brushless 1/2" Hammer Driver-Drill (GPH01Z)
 - 40V max XGT® Brushless 4-Speed Impact Driver (GDT01Z)
 - 40V max XGT® Brushless 1-1/4" Reciprocating Saw (GRJ01Z)
 - 40V max XGT® L.E.D. Flashlight (ML001G)
 - 40V max XGT® Lithium-Ion 2.5Ah Battery (BL4025)
 - 40V max XGT® Lithium-Ion 4.0Ah Battery (BL4040)
 - 40V max XGT® Lithium-Ion Rapid Optimum Charger (DC40RA)



CF001GZ
40V max XGT® Brushless 9-1/4" Fan, Fan Only

- Automatically oscillates 45° right / left
- 3 off timer settings: 1 hour, 2 hours, 4 hours
- Manually Adjustable 45°right / left; 90°up / 45°down
- Up to 19 hours of continuous run time without oscillation in Low speed with 40V max XGT® 4.0 Ah battery



GRM01
40V max XGT® Job Site Radio, Tool Only

- Menu controls to set AM/FM, mono/stereo, clock settings, volume, and snooze
- One auxiliary port for MP3 compatibility and one USB port for charging your mobile device
- Delivers rich, full stereo sound from two powerful 3.5" side-firing speakers
- Compatible with 12V max CXT®, 18V LXT®, and 40V max XGT® batteries
- XPT™ is engineered to provide increased dust and water resistance in harsh job site conditions



GRM02
40V max XGT® Bluetooth® Job Site Radio, Tool Only

- Equipped with Bluetooth® to wirelessly connect your mobile device to play music
- Menu controls to set FM mono/stereo, clock settings, volume and snooze
- One auxiliary port for MP3 compatibility and one USB port for charging your mobile device
- Delivers rich, full stereo sound from two powerful 3.5" side-firing speakers
- Compatible with 12V max CXT®, 18V LXT®, and 40V max XGT® batteries
- XPT™ is engineered to provide increased dust and water resistance in harsh job site conditions



ML002G
40V max XGT® L.E.D. Lantern/Flashlight, Flashlight Only

- 32 hours run time using BL4025; 51 hours runtime using BL4040
- 3 stage brightness for accurately positioned illumination
- Built-in USB port for charging portable electronic devices
- 360° lantern mode provides 710 lumens; 180° lantern mode provides 340 lumens; flashlight mode provides 130 lumens



ML001G
40V max XGT® L.E.D. Flashlight, Flashlight Only

- 34 hours run time using BL4025; 55 hours runtime using BL4040
- High-luminance 4 L.E.D. flashlight provides 160 lumens
- 170° pivoting head with 12 positive stops



28 Minute Charge Time



BL4025
40V max XGT® Lithium-Ion 2.5Ah Battery

- Reaches full charge in 28 minutes with DC40RA (80% Charge in 19 minutes)
- XGT® batteries features an advanced design impact-resistant outer case and shock-absorbing inner-liner engineered to protect the battery in harsh jobsite environments
- Battery charge level with 4 bright green L.E.D. indicators allows the user to clearly see charge level
- The digital communication within XGT® optimizes performance to provide up to 2X longer sustained power under heavy-load applications
- XGT® Tools and Batteries are designed with a multi-layer contact interface for more constant power delivery to take on high-current demands

45 Minute Charge Time



BL4040
40V max XGT® Lithium-Ion 4.0Ah Battery

- Reaches full charge in 45 minutes with DC40RA (80% Charge in 31 minutes)
- XGT® batteries features an advanced design impact-resistant outer case and shock-absorbing inner-liner engineered to protect the battery in harsh jobsite environments
- Battery charge level with 4 bright green L.E.D. indicators allows the user to clearly see charge level
- The digital communication within XGT® optimizes performance to provide up to 2X longer sustained power under heavy-load applications
- XGT® Tools and Batteries are designed with a multi-layer contact interface for more constant power delivery to take on high-current demands



DC40RA
40V max XGT® Lithium-Ion Rapid Optimum Charger

- The XGT® Rapid Charger with dual-fan design circulates air through the battery to cool the battery and circuit board quickly for faster charging
- The XGT® Rapid Charger's built-in chip thoroughly communicates during the charging process to control current, voltage, and temperature for more efficient charging
- The XGT® Rapid Charger's digital display indicates battery charge level (-80%, +80%, 100%)
- The DC40RA is designed with mounting holes on the back of the charger to provide more options for mounting

COMING SOON

50 Minute Charge Time



BL4050F
40V max XGT® Lithium-Ion 5.0Ah Battery



DC40RB
40V max XGT® Lithium-Ion Dual Rapid Optimum Charger



ADP10
40V max XGT® to 18V LXT® Adapter for DC40RA Charger

COMPATIBILITY
CHARGES BOTH XGT® & LXT® BATTERIES





XGT®

BEYOND LIMITS

40V | 80V max



The MAKITA® TEAL COLOR is the trade dress of Makita Corporation and is protected under common law and registered with the U.S. Patent and Trademark Office. Printed in U.S.A. 999BR045 XGT-1220-55K MA-9442-20