

# A NEW SYSTEM OF EQUIPMENT & TOOLS

# Trackita 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<sup>®</sup> Lithium-Ion System



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





# **CORDLESS SOLUTIONS**









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







## PURE COPPER WIRE

Makita<sup>®</sup> XGT<sup>®</sup> 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 maximize power and performance.

# UUTSMART

## **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<sup>®</sup> 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



## **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.

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



Learn More at makitatools.com/XGT

# 1-1/8" D-HANDLE ROTARY HAMMER TI DRILLING PERFORMA



#### GRH07M1 / GRH07Z / GRH07M1W / GRH07ZW 40V max XGT<sup>®</sup> Brushless 1-1/8" AVT<sup>®</sup> (D-Handle) Rotary Hammer Kit, SDS-PLUS

· Makita-built brushless motor delivers up to 23% faster drilling performance

- + Up to 38% more holes per charge with XGT  $^{\otimes}$  4.0Ah Battery · Anti-Vibration Technology (AVT®) is designed to reduce vibration for
- increased comfort
- Active Feedback-Sensing Technology (AFT®) electronically turns off the motor if rotation of bit is suddenly forced to stop GRH07M1W / GRH07ZW include Dust Extractor Attachment with HEPA Filter Cleaning Mechanism (DX15)

GRH01M1W / GRH01ZW include Dust Extractor Attachment with HEPA Filter Cleaning Mechanism (DX12)

GRH01M1W Shown

40V max XGT® Brushless

for heavy-load application

GRH01M1 / GRH01Z / GRH01M1W / GRH01ZW

Makita-built brushless motor delivers the power performance required

• Up to 135 of 3/8" holes using a fully charged 40V XGT® 4.0Ah battery

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

Anti-Vibration Technology (AVT®) is an internal counterbalance system along

1-1/8" AVT® Rotary Hammer Kit, SDS-PLUS



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

Thakita

BI

#### GRH02M1 / GRH02Z

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

- Makita-built brushless motor delivers the power performance required for heavy-load application
- Up to 135 of 3/8" holes using a fully charged 40V XGT<sup>®</sup> 4.0Ah battery
- Anti-Vibration Technology (AVT<sup>®</sup>) 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
- Quick change chuck allows for interchangeability from SDS-PLUS to 1/2" keyless chuck for utilization of straight shank bits

8

ROTARY, DEMO HAMMERS & CONCRETE **Trakita** 



Also Available: Dust Extraction Attachment Kit, SDS-MAX, Drilling and Demolition (196537-4)

#### **AVT** AFT AWS CRH05M1 / CRH05Z 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
- Active Feedback-Sensing Technology (AFT<sup>®</sup>) electronically turns off the motor if rotation of bit is suddenly forced to stop
- Extreme Protection Technology (XPT<sup>™</sup>) is engineered for improved dust and water resistance for operation in harsh conditions



Also Available: Dust Extraction Attachment Kit, SDS-MAX, Drilling and Demolition (196858-4)

#### CRHOSPM / GRHOSZ 80V max (40V max X2) XGT® Brushless

2" AVT® Rotary Hammer Kit, SDS-MAX

- Makita-built brushless motor along with two 40V max XGT<sup>®</sup> batteries combine to deliver up to 27% faster drilling performance than corded equivalent model
- 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



## **DEMOLITION STEEL**





Also Available: Dust Extraction Attachment, SDS-MAX, Demolition (196571-4)

#### CMH01M1 / GMH01Z 40V max XGT® Brushless

#### 15 lb. AVT<sup>®</sup> Demolition Hammer Kit, SDS-MAX

- Makita-built brushless motor along with two 40V max XGT<sup>®</sup> Batteries combine to deliver up to 20% faster breaking efficiency than corded equivalent model
- Constant speed control automatically applies additional power under load for optimum performance
- Extreme Protection Technology (XPT<sup>™</sup>) is engineered for improved dust and water resistance for operation in harsh conditions



Also Available: Dust Extraction Attachment, SDS-MAX, Demolition (196571-4)



80V max (40V max X2) XGT® Brushless 28 lb. AVT® Demolition Hammer Kit, SDS-MAX

- Makita-built brushless motor along with two 40V max XGT<sup>®</sup> Batteries combine to deliver up to 15% faster breaking efficiency than corded equivalent model
- Constant speed control automatically applies additional power under load for optimum performance
- Anti-Vibration Technology (AVT®) is an internal counterbalance system along with vibration-absorbing handles that work together to reduce vibration

COMING SOON



GECO1PL / GECO1PL4 / GECO1Z 80V max (40V max X2) XGT® Brushless 14" Power Cutter Kit GEC01PL4 includes (4) XGT® 8.0Ah Batteries



**GRH08M1W / GRH08ZW** 40V max XGT® Brushless 1-3/16" Rotary Hammer Kit



GRH09M1 / GRH09Z 40V max XGT® Brushless 1-3/16" Rotary Hammer Kit with QC Chuck



GRV01M1 / GRV01Z

40V max XGT® Brushless 5.6' Concrete Vibrator 1-1/4" Kit GRV02M1 / GRV02Z 40V max XGT® Brushless 8' Concrete Vibrator 1-1/2" Kit



Learn More at makitatools.com/XGT

# **ORBITAL RECIPRO SAW**



vita

# 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

#### **NEW SPRING RELEASE**



#### GRJO2M1 / GRJO2Z 40V max XGT<sup>®</sup> Brushless AVT<sup>®</sup> Orbital Reciprocating Saw

- Delivers the Power of a 15 AMP Corded Reciprocating Saw
- · Makita-built brushless motor delivers up to 40% faster cutting speed
- Anti-Vibration Technology (AVT<sup>®</sup>) is an internal counterbalance system delivers up to 50% less vibration
- On/Off Orbital feature provides more aggressive cuts in wood





#### AWS (RAKE) GSR02M1 / GSR02Z 40V max XGT® Brushless 10-1/4" Rear Handle Saw Kit

- · Makita-built brushless motor delivers 4,000 RPM for up to 2X faster cutting than corded
- Extra Large 3-3/4" cutting capacity at 90 °; cuts 4X material in a single pass · Up to 150 cuts per charge in 4x4 SPF lumber on a single charge of a
- 4 0Ah battery





#### AWS (RAKE)

#### GSH02M1 / GSH02Z 40V max XGT® Brushless 7-1/4" Circular Saw Kit, with Guide Rail Compatible Base, AWS®

- · Makita-built brushless motor delivers 6,000 RPM for faster cutting performance
- Large 2-3/8" cutting capacity at 90°

DXT AWS (RAK)

40V max XGT® Brushless

cutting performance

GSLO2M1 / GSLO2Z

- · Dual L.E.D. lights illuminate the work area
- · Convenient guide rail compatible saw base interacts with optional guide rails to provide perfect, dead-on straight or bevel cutting without the need for an adapter

8-1/2" Dual-Bevel Sliding Compound Miter Saw Kit

· Makita-built brushless motor delivers 4,800 RPM for faster

Miters 0-60° left and right, Bevels 0-48° left and right, with positive stops at at: 0°, 15°, 22.5°, 30°, 31.6°, 45°, and 60° left and right

Cutting capacity of 2-3/4" x 12-1/4" at 90°



#### BRAKE GSR01M1 / GSR01Z 40V max XGT® Brushless

- 7-1/4" Rear Handle Saw Kit · Makita-built brushless motor delivers 6,400 RPM for faster
- cutting performance Large 2-9/16" cutting capacity at 90 °; cuts 3X material in a single pass
- · Up to 375 cuts per charge in 2x4 SPF lumber on a single charge of a 4.0Ah battery
- Improved ergonomic design at only 11.7 lbs. up to 1.5 lbs. less than corded

#### **NEW SPRING RELEASE**



#### AWS (RAKE) GSH03Z

#### 40V max XGT® Brushless 9-1/4" Circular Saw, with Guide Rail Compatible Base

- Makita-built brushless motor delivers 4,000 RPM for faster cutting performance
- Large 3-3/8" cutting capacity at 90°
- · Dual L.E.D. lights illuminate the work area
- · Compact and ergonomic design at only 16-1/4" long



#### GSLO3M1 / GSLO3Z 40V max XGT® Brushless

#### 10" Dual-Bevel Sliding Compound Miter Saw Kit

- Makita-built brushless motor delivers 3,600 RPM for faster
- cutting performance
- Large 2-13/16" x 12" cutting capacity at 90°; cuts up to 6-5/8" crown molding (vertically nested) and 5-1/4" baseboard (vertical)
- Miters 0-60° left and right, Bevels 0-48° left and right, with positive stops at 0°, 15°, 22.5°, 30°, 31.6°, 45°, and 60° left and right



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

AWS (RAKE)

- · Makita-built brushless motor delivers 6,000 RPM for faster
- cutting performance 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

#### **NEW SPRING RELEASE**



#### GSH04Z

#### 40V max XGT® Brushless 10-1/4" Circular Saw, with Guide Rail Compatible Base

- Makita-built brushless motor delivers 3,500 RPM for faster
- cutting performance
- · Large 3-13/16" cutting capacity at 90°
- · Dual L.E.D. lights illuminate the work area
- · Compact and ergonomic design at only 17-7/8" long



#### DXT AWS (RAX)

#### GSLO4M1 / GSLO4Z

#### 40V max XGT® Brushless 12" Dual-Bevel Sliding Compound Miter Saw Kit

- · Makita-built brushless motor delivers 3,600 RPM for faster cutting performance
- Extra large 3-5/8" x 15" cutting capacity at 90°; cuts up to 8" crown molding (vertically nested) and 6-3/4" baseboard (vertical)
- Miters 0-60° left and right, Bevels 0-48° left and right, with positive stops at 0°, 15°, 22.5°, 30°, 31.6°, 45°, and 60° left and right





Learn More at makitatools.com/XGT

# 4-1/2" / 5" ANGLE GRINDERS 13 AMP CORDED POWER



#### (c) AFT CACO1M1 / CACO1Z 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
- 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



e er Makita

#### (...) AFT GAG03M1 / GAG032 40V max XGT® Brushless 4-1/2" / 5" Paddle Switch Angle Grinder Kit, with Electric Brake

- vitch 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 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



4-1/2" / 5" Tool- Less Dust Extraction Surface Grinding Shroud (191F8) 5" Tool-less Dust Extraction Cutting/Tuck Point Guard (191G06)

#### (...) **AFT**<sup>•</sup> <u>AWS</u> **CAG04M1 / CAG04Z** 40V max XGT<sup>®</sup> 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<sup>™</sup>) utilizes Bluetooth<sup>®</sup> technology for wireless power-on/off communication between tool and dust extractor (AWS<sup>®</sup> Transmitter sold separately)
- 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



4-1/2" / 5" Tool- Less Dust Extraction Surface Grinding Shroud (191F81-2) 5" Tool-less Dust Extraction Cutting/Tuck Point Guard (191G06-2)

#### GACOGNI / CACOGZ GACOGNI / CACOGZ 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<sup>™</sup>) utilizes Bluetooth<sup>®</sup> technology for wireless power-on/off communication between tool and dust extractor (AWS<sup>®</sup> Transmitter sold separately)
- 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

# METALWORKING & GRINDERS **Thakita**



#### (max) AFT GAGO72 40V max XGT® Brushless

#### 6" Angle Grinder Kit, with Electric Brake

**NEW SPRING RELEASE** 

GBP01M1 / GBP01Z

40V max XGT® Brushless

**Deep Cut Portable Band Saw Kit** 

is inserted with switch locked on

· Built-in L.E.D. light illuminates the work area

· Makita-built brushless motor delivers up to 2X faster cutting

· Large 5" x 5" cutting Capacity; ideal for cutting multiple types of materials

· Anti-restart protection engineered to prevent motor start up when battery

- Makita-built brushless motor along with 40V max XGT® Battery combine to deliver the power performance required for heavy-load 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
- Electric brake stops the grinding of cut-on wheel in 2 seconds of less for maximum productivity
- Quick guard rotation allows easy tool-less adjustment for increased productivity



# (international content of the second second

- Makita-built brushless motor along with 40V max XGT<sup>®</sup> Battery combine to deliver the power performance required for heavy-load 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
   Outle guide stops along a stop tool loss adjustment for increased.
- Quick guard rotation allows easy tool-less adjustment for increased productivity

#### **NEW SPRING RELEASE**



#### GSCO1M1 / GSCO1Z

#### 40V max XGT® Brushless 7-1/4" Metal Cutting Saw Kit, with Electric Brake and Chip Collector

- Makita-built brushless motor delivers up to 2X faster cutting
- performance
- Large 2-5/8" cutting capacity
- Active Feedback-Sensing Technology (AFT\*) electronically turns off the motor if rotation of bit is suddenly forced to stop
- Electric brake for maximum productivity



#### 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<sup>®</sup> Battery combine to deliver the power performance required for heavy-load application
- Electric brake stops the grinding or cut-off wheel in 2 seconds or less for maximum productivity
- Electronic current limiter helps protect the motor from overload in high torque application
- Automatic-start Wireless System (AWS<sup>™</sup>) utilizes Bluetooth<sup>®</sup> technology for wireless power-on/off communication between tool and dust extractor (AWS<sup>®</sup> Transmitter sold separately)

COMING SOON



#### 

#### GAG11M1 / GAG11Z

40V max XGT<sup>®</sup> Brushless 4-1/2" / 5" X-Lock Angle Grinder Kit with Electric Brake



GAG13M1 / GAG13Z 40V max XGT® Brushless 4-1/2" / 5" X-Lock Paddle Switch Angle Grinder Kit with Electric Brake





Learn More at makitatools.com/XGT

# 1/2" 4-SPEED IMPACT WRENCH **810** FTLBS. OF NUT-BUSTING TORQUE

N





#### GWT01D / GWT01Z 40V max XGT® Brushless 4-Speed High-Torque 3/4" Sq. Drive Impact Wrench Kit, with Friction Ring Anvil

- Makita-built brushless 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 switchfor 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



#### GWTO8D / GWTO8Z

40V max XGT® Brushless 4-Speed Mid-Torque 1/2" Sq. Drive Impact Wrench Kit, with Detent Anvil

- Makita-built motor delivers 810 ft.lbs. of Nut-Busting Torque and 560 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
- Flexible joint isolates the battery from the grip to help reduce wear on the battery contacts



#### GWT07D / GWT07Z

40V max XGT® Brushless 4-Speed Mid-Torque 1/2" Sq. Drive Impact Wrench Kit, with Friction Ring Anvil

- Makita-built motor delivers 810 ft.lbs. of Nut-Busting Torque and 560 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
- Flexible joint isolates the battery from the grip to help reduce wear on the battery contacts



#### GWT04D / GWT04Z

#### 40V max XGT® Brushless 4-Speed 1/2" Sq. Drive Impact Wrench Kit, with Friction Ring Anvil

- Makita-built brushless 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 switchfor 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



#### GWTO5D / GWTO5Z

40V max XGT<sup>®</sup> Brushless 4-Speed 1/2" Sq. Drive Impact Wrench Kit, with Detent Anvil

- Makita-built brushless 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 switchfor 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



#### CDT01D / CDT01Z 40V max XGT® Brushless 4-Speed Impact Driver Kit

- Makita-built brushless 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
- Additional one total + speed power selector butter under the chuck it added convenience
   Two Tightening Modes (T-mode) for faster tightening of self-drilling
- 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

#### **IMPACT SOCKETS**





E-01672 // Impact XPS® 10 Pc. 3/8" Drive 6-Point SAE Impact Socket Set w/ Standard Socket Adapter



E-01703 // Impact XPS® 8 Pc. 1/4" Drive 6-Point SAE Impact Socket Set w/ Standard Socket Adapter

More Accessories Available at: makitatools.com



E-01688 // Impact XPS® 10 Pc. 3/8" Drive 6-Point Metric Impact Socket Set w/ Standard Socket Adapter



E-01694 // Impact XPS® 8 Pc. 1/4" Drive 6-Point Metric Impact Socket Set w/ Standard Socket Adapter

Models Ending In: 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



Learn More at makitatools.com/XGT

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

Thakita.

makita

# HAMMER & DRIVER-DRILLS **Thakite**



#### AFT .

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

- · Makita-built brushless motor delivers 1,250 in.lbs. of Max Torque; outpowers 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<sup>™</sup> 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 **GPHO1D / GPHO1Z** 40V max XGT® Brushless

#### 1/2" Hammer Driver-Drill Kit

- Makita-built brushless motor delivers 1,250 in.lbs. of Max Torque; outpowers similar models in heavy load applications Electronic digital clutch accurately targets desired torque range
- (41 settings in low speed, 21 settings in high speed)
- $\mathsf{XPT}^{\scriptscriptstyle\mathsf{M}}$  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 \*Compared to XPH07



#### 40V max XGT<sup>®</sup> 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<sup>™</sup> is engineered to provide increased dust and water resistance in harsh job site conditions



#### GFDO2D / GFDO2Z 40V max XGT<sup>®</sup> 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<sup>™</sup> is engineered to provide increased dust and water resistance in harsh job site conditions





#### GADO1M1 / GADO1Z 40V max XGT® Brushless

1/2" Right Angle Drill Kit

- Makita-built brushless motor with two speed, variable speed (0-400 RPM and 0-1,500 RPM) for maximum efficiency and a wide range of drilling applications
- · Drills up to 6-1/4" holes with hole saws and 4-5/8" holes with self feed bits
- · Built-in L.E.D light with pre glow and afterglow illuminates the work area XPT<sup>™</sup> is engineered to provide increased dust and water resistance in harsh job site conditions



#### Makita-built brushless motor with two speed, variable speed (0-400 RPM and 0-1,500 RPM) for maximum efficiency and a

- wide range of drilling applications Drills up to 6-1/4" holes with hole saws and 4-5/8" holes with self feed bits
- Uses 7/16" hex shank bits for drilling versatility
- · Built-in L.E.D light with pre glow and afterglow illuminates the work area



#### GT200D 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) (2) 40V max XGT® Lithium-Ion 2.5Ah Battery (BL4025) 40V max XGT® Lithium-Ion Rapid Optimum Charger (DC40RA)



GT400M1D1 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® Licb. 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)



GT401M1D1 40V max XGT® 4-Pc. Combo Kit

Includes:

40V max XGT<sup>®</sup> Brushless 1/2" Hammer Driver-Drill (GPH01Z) 40V max XG1<sup>®</sup> Brushless 1/2" Hammer Driver-Drill (GPH012) 40V max XG1<sup>®</sup> Brushless 4- Speed Impact Driver (GD112) 40V max XG1<sup>®</sup> Brushless 1-1/4" Reciprocating Saw (GRJ012) 40V max XG1<sup>®</sup> L.E.D. Flashlight (ML001G) 40V max XG1<sup>®</sup> Lithium-lon 2-SAh Battery (BL4025) 40V max XG1<sup>®</sup> Lithium-lon 4.0Ah Battery (BL4040) 40V max XGT<sup>®</sup> Lithium-Ion Rapid Optimum Charger (DC40RA)





Learn More at makitatools.com/XGT

# 17" STRING TRIMMER POWER OF A 30<sub>cc</sub> GAS STRING TRIMMER

# OUTDOOR POWER EQUIPMENT **Trakita**



#### GRU01M1 / GRU01Z 40V max XGT® Brushless 15" String Trimmer Kit

- Makita-built outer rotor brushless motor delivers the power of a 25cc gas string trimme
- Rapid load bump & feed trimmer head line loads in seconds with 3 easy steps: align, feed and twist
- Up to 1 hour of run time with 40V XGT<sup>®</sup> 4.0Ah battery
- Automatic Torque Drive Technology mode automatically shifts from 3,500-6,500 RPM for extended run time or added power

#### **NEW SPRING RELEASE**



#### GRU04M1 / GRU04Z 40V max XGT® Brushless 17" String Trimmer Kit

- Makita-built brushless motor delivers the power of a 30cc gas string trimmer
- · Narrow string trimmer guard for improved cutting visibility
- · Steel drive shaft for less vibration and longer equipment life
- Rapid load bump & feed trimmer head line loads in seconds with 3 easy steps: align, feed and twist
- Automatic Torque Drive Technology mode automatically shifts from 4,000-6,000 RPM for extended run time or added power



#### GHUO1M1 / GHUO1Z 40V max XGT<sup>®</sup> Brushless

#### 24" Rough Cut Hedge Trimmer Kit Makita-built brushless motor delivers the power of a 22.7cc gas hedge

- 5-position rotating rear handle for increased comfort during vertical and
- angle trimming
- 24" dual action double-sided sharp-edged shear blade with curved 3-sided teeth provides optimal trimming for thick and hard branches
- Up to 3 hours of run time using a 40V max XGT<sup>®</sup> 4.0Ah battery · Up to 33% more torque than gas for cutting thick branches

#### **NEW SPRING RELEASE**



#### GHUO4M1 / GHUO4Z 40V max XGT® Brushless 24" Single-Sided Hedge Trimmer Kit

- · Makita-built brushless motor delivers the power of a 22.7cc gas hedge trimmer
- · 24" single-sided shear blade for commercial jobs
- · Bevel-tipped, curved 3-sided teeth easily catch and hold branches for clean cuts with reduced friction Up to 6 hours of run time using a 40V XGT<sup>®</sup> 4.0Ah battery
- · Up to 13% more torque than gas for cutting thick branches





#### **GRU02M1 / GRU02Z** 40V max XGT® Brushless **Brush Cutter Kit**

- Makita-built brushless motor delivers the power of a 30cc gas brush cutter
- · Bike handle design for improved grip and more ergonomic working position
- · Steel drive shaft for less vibration and longer equipment life
- · 9" steel 4 tooth brush cutter blade ideal for cutting grasses, shrubs and underwood
- Automatic Torque Drive Technology mode automatically shifts from 4,600-7,000 RPM for extended run time or added power



#### GUX01JM1X1 / GUX01ZX1 / GUX01Z 40V max XGT® Brushless Couple Shaft Power Head Kit, with 17" String Trimmer Attachment

- Makita-built brushless motor delivers power of 30cc gas string trimmer ٠
- · Up to 25% more power than gas couple shaft power head\*
- · 3-speed options (Low: 4,200 RPM, Medium: 6,000 High: 7,100 RPM) for
- power and run time management · Variable speed trigger for controlled cutting speed
- · Lever-Style Lock System allows for quick tool-less installation and replacement of attachments

\*Compared to EX2650LH



#### GHUO2M1 / GHUO2Z 40V max XGT® Brushless 24" Hedge Trimmer Kit

- Makita-built brushless motor delivers the power of a 22.7cc gas hedge trimmer
- 5-position rotating rear handle for increased comfort during vertical and angle trimming
- · 24" dual action double-sided shear blade with 3-sided teeth for clean cuts
- Up to 6 hours of run time using a 40V max XGT® 4.0Ah battery
- · Up to 16% more torque than gas for cutting thick branches

#### **NEW SPRING RELEASE**



#### GHUO5M1 / GHUO5Z 40V max XGT® Brushless 30" Single-Sided Hedge Trimmer Kit

- · Makita-built brushless motor delivers the power of a 22.7cc gas hedge
- trimme
- · 30" single-sided shear blade for commercial jobs
- · Bevel-tipped, curved 3-sided teeth easily catch and hold branches for clean cuts with reduced friction
- Up to 6 hours of run time using a 40V XGT® 4.0Ah battery
- Up to 13% more torque than gas for cutting thick branches

# **NEW SPRING RELEASE**

#### GRUO3M1 / GRUO3Z 40V max XGT® Brushless 17" String Trimmer Kit

- Makita-built brushless motor delivers the power of a 30cc gas string trimme
- Brush cutter debris shield and loop handle equipped with barrier bar for compatibility with brush cutter blades
- Steel drive shaft for less vibration and longer equipment life
- Rapid load bump & feed trimmer head line loads in seconds with 3 easy steps: align, feed and twist
- Automatic Torque Drive Technology mode automatically shifts from 4,600-7,000 RPM for extended run time or added power



More Accessories Available at: makitatools.com/OPE



#### GHUO3M1 / GHUO3Z 40V max XGT® Brushless 30" Hedge Trimmer Kit

- · Makita-built brushless motor delivers the power of a 22.7cc gas hedge
- trimmer 5-position rotating rear handle for increased comfort during vertical and
- angle trimming 30" dual action double-sided shear blade with 3-sided teeth for clean cuts
- Up to 4 hours of run time using a 40V max XGT<sup>®</sup> 4.0Ah battery
- · Up to 16% more torque than gas for cutting thick branches
- COMING SOON GRUO5PM / GRUO5Z
  - 80V max (40V max X2) XGT® Brushless Brush Cutter Kit



makita

Learn More at makitatools.com/XGT

# 18" CHAIN SAW OWER OF A 42cc AS CHAIN SAW L

TRANSIER

6)

# OUTDOOR POWER EQUIPMENT **Trakita**



#### GBUO1M1 / GBUO1Z

#### 40V max XGT<sup>®</sup> Brushless Blower Kit

- Up to 44% more blowing force than a 24.5cc gas blower
- · Makita-built brushless motor delivers up to 565 CFM and 143 MPH
- Turbo boost mode delivers 565 CFM for heavy debris
- Cruise control lever with variable speed trigger adjusts between 0 476
   CFM for power and run time management
- · 3-stage telescoping long nozzle for user convenience



#### GGD01M1 / GGD01Z 40V max XGT® Brushless Farth Au

#### 40V max XGT<sup>®</sup> Brushless Earth Auger Kit

- Makita-built brushless Motor delivers power of a 36cc gas earth auger
   Automatic Speed Change<sup>™</sup> technology adjusts drill speed and torque during drilling
- Drill holes up to 8" wide and 41" deep (extension bar, auger bit and blades sold separately)
- 2 speed options (Low: 0-400 RPM, High: 0-1,500 RPM) for power and run time management
- XPT<sup>™</sup> is engineered to provide increased dust and water resistance in harsh job site conditions
   Hinh performance digning with even and consistent holes for
- High performance digging with even and consistent holes for landscaping, construction and soil sampling
   \*Auger Drill Bit Sold Separately

AFT GAUDIMI / GAUDIZ 40V max XGT® Brushless 10" Pole Saw Kit, 8" Length

**NEW SPRING RELEASE** 

- · Makita-built brushless motor delivers the power of a 35cc gas pole saw
- Up to 30% faster than gas
- + Up to 150 cuts in 4x4 cedar with 40V XGT  $^{\odot}$  4.0Ah battery
- 8 foot fixed length for extended reach
- Active Feedback-Sensing Technology (AFT<sup>®</sup>) electronically turns off the motor if rotation of the attachment is suddenly forced to stop



#### 40V max XGT® Brushless 10" Telescoping Pole Saw Kit, 13' Length

- Makita-built brushless motor delivers the power of a 35cc gas pole saw
  Up to 30% faster than gas
- Up to 150 cuts in 4x4 cedar with 40V XGT® 4.0Ah battery
- Telescoping shaft easily adjusts length from 9 ft. to 13 ft. allowing access to hard-to-reach branches
- Active Feedback-Sensing Technology (AFT<sup>®</sup>) electronically turns off the motor if rotation of the attachment is suddenly forced to stop





#### HIGH CAPACITY FOR LONGER RUN-TIME AND ALL-DAY WORK\*



ConnectX<sup>™</sup> 1,200Wh Portable Backpack Power Supply





\*Expected run times may vary by product, application, and workday amount





**GCUOGT1 / GCUOGZ** 40V max XGT® Brushless 18" Chain Saw Kit



GCU03M1 / GCU03Z 40V max XGT® Brushless 16" Top Handle Chain Saw Kit



makita

Learn More at makitatools.com/XGT



DUST EXTRACTORS & VACUUMS Thakite



#### GLCO1M1 / GLCO1R1 / GLCO1Z 40V max XGT® Brushless 4-Speed HEPA Filter Compact Vacuum Kit

- · Over 2X more suction power with 42 CFM and 84" static water lift
- · Bagless canister for quick debris disposal
- · Efficient two stage HEPA filter captures 99.97% of particulates .3 microns and larger extending the life of the main filter
- Up to 128 minutes of run time using a 40V max XGT<sup>®</sup> 4.0Ah Battery
- · Compact and ergonomic design for operator comfort



#### GLCO2R1 / GLCO2Z 40V max XGT® Brushless 4-Speed Compact Vacuum Kit, w/ Dust Bag

- · Over 2X more suction power with 42 CFM and 84" static water lift
- · Accepts disposable paper or cloth dust bag for dust-free debris disposal
- Up to 64 minutes of run time using a 40V max XGT<sup>®</sup> 2.0Ah Battery
- · Compact and ergonomic design for operator comfort

#### **NEW SPRING RELEASE**

#### COMPACT VACUUM ATTACHMENTS

#### **INCREASE FILTER LIFE**

CAPTURE 90% OF DUST PARTICLES BEFORE ENTERING THE MAIN CANISTER / DUST BAG



Vacuum Attachment w/ Lock

#### 191D70-5 // White Cyclonic Vacuum Attachment w/ Lock

#### **CANISTER VACUUM FILTER DUST BAGS**

#### CONVENIENT DUST COLLECTION

EASIER CLEANUP AND QUICK DEBRIS DISPOSAL





A-48430 // Filter Dust Bag for 2.1 Gallon Canister Vacuum, Extractors, 5/pk

195557-5 // Filter Dust Bag for 4 Gallon Canister Vacuum/ Extractors, 5/pk

#### AWS<sup>®</sup> CANISTER & BACKPACK MODELS



UTILIZES BLUETOOTH® TECHNOLOGY FOR WIRELESS POWER-ON/OFF COMMUNICATION BETWEEN TOOL AND DUST EXTRACTOR



198901-5 // Auto-start Wireless Transmitter



#### GCV01PM / GCV01Z 40V max XGT® Brushless 2.1 Gallon Wet/Dry Dust Extractor/Vacuum Kit

- · Wet and dry pickup for versatility of applications
- · Over 2X more suction power with 148 CFM and 92" water lift
- 2X more run time with 2 bay battery system
- Equipped with anti-static hose (1-1/4" x 5-1/2'), aluminum telescoping wand and 11" floor nozzle for janitorial and construction applications



#### AWS

#### GCVO2PMU / GCVO2ZU / GCVO2PMX / GCVO2ZX 40V max XGT® Brushless

2.1 Gallon HEPA Filter Dry Dust Extractor Kit. AWS®

- Auto-start Wireless System (AWS<sup>®</sup>) utilizes Bluetooth<sup>®</sup> technology for wireless power-on/off communication between tool and dust extractor
- · Over 2X more suction power with 148 CFM and 92" water lift
- · 2X more run time with 2 bay battery system
- · Efficient three stage HEPA filtration system captures 99.97% of particulates .3 microns and larger

GCV02PMX / GCV02ZX are AWS® Capable (Auto-Start Wireless Transmitter sold separately)





GLCO3R1 / GLCO3Z 40V max XGT® Brushless Cyclonic Compact Vacuum Kit



GCV03PM / GCV03Z 40V max XGT® Brushless 4 Gallon Wet/Dry Dust Extractor/Vacuum Kit



GCV04PMX / GCV04ZX are AWS® Capable (Auto-Start Wireless Transmitter sold separately)



GCVO5T1X / GCVO5ZX 40V max XGT® Brushless 1/2 Gallon HEPA Filter Backpack Dry Vacuum Kit



GCVOGT1 / GCVOGZ 40V max XGT® Brushless 1/2 Gal. HEPA Filter Backpack Dust Extractor Kit, AWS® Capable

GCV06T1 / GCV06z are AWS® Capable (Auto-Start Wireless Transmitter sold separately)



Learn More at makitatools.com/XGT

13" CORDLESS FAN <sup>™</sup> 740 CFN on High Setting Tnakita





#### CFO01GZ 40V max XGT® 9-1/4" Fan

- · Powerful motor delivers up to 290 CFM on high setting
- Up to 19 hours of continuous run time in Low speed with 40V max XGT<sup>®</sup> 4.0Ah Battery (battery not included)
- · Three speed settings (High/Medium/Low) and Oscillation selector for optimal air velocity and controlAutomatically oscillates 45° right and left
- · Manually tilts 90° up and 45° down for convenient redirection of airflow



#### 40V max XGT® 13" Fan

CF00267

- · Powerful motor delivers up to 740 CFM on high setting
- Up to 17 hours of continuous run time in Low speed with 40V max XGT<sup>®</sup> 4.0Ah Battery (battery not included)
- · Three speed settings (High/Medium/Low) and Oscillation selector for optimal air velocity and controlAutomatically oscillates 45° right and left
- Quiet operation at 52 dBA



#### **GRMO1**

- 40V max XGT® Job Site Radio • 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



#### 🚯 Bluetooth

#### GRM02 40V max XGT® Bluetooth®Job Site Radio

- · Equipped with Bluetooth® to wirelessly connect your mobile device
- · 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



#### 🚯 Bluetooth

#### GRM03

#### 40V max XGT® Premium Bluetooth® Job Site Radio

- · Premium sound quality for an enhanced audio experience
- Equipped with Bluetooth<sup>®</sup> 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 vour mobile device



#### MLOO2G

#### 40V max XGT® L.E.D. Lantern/Flashlight

- ٠
- 32 hours run time using BL4025; 51 hours runtime using BL4040 ٠
- 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



#### MPO01GZO1

#### 40V max XGT<sup>®</sup> High-Pressure Inflator

- · Powerful high volume pump for faster inflation, delivers up to 160 PSI
- · Easily inflates vehicle tires, bicycle tires, sports balls, and more
- Auto-stop function automatically stops inflation when preset air pressure is reached to prevent overfill



#### MLOOGG 40V max XGT® 18 L.E.D. Flashlight

- · High-luminance 18 L.E.D. flashlight provides 500 lumens on high 3-mode operation: delivers 500 lumens on High, 250 lumens on
- Medium, and 100 lumens on Low
- Flashlight head folds up and down with 7 positive stops and rotates left to right for multiple lighting angles
- Up to 82 hours of illumination with 4.0Ah 40V max XGT® Battery (battery sold separately)



#### ADPOO1G 40V max XGT<sup>®</sup> Power Source

- 2 USB ports provide quick and easy charging
- 2.4A output from each USB port, 4.8A total output when both USB ports are connected
- Auto-off turns off the USB output power after 30 minutes.
- · L.E.D. on/off button turns green while in use for operator convenience



#### MLOO1G 40V max XGT<sup>®</sup> L.E.D. Flashlight

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



#### MLOO3G

#### 40V max XGT® Flood Light

- · 2-mode operation: delivers 1,100 lumens on High and 450 lumens on Low
- Up to 22 hour of run time using BL4040
- Compatible with Makita<sup>®</sup> 40V max XGT<sup>®</sup> and 18V LXT<sup>®</sup> batteries
- · Dust and water-resistant construction (IP65 rated) for improved operation in harsh job site conditions





#### **NEW SPRING RELEASE**



#### CSA01Z 40V max XGT<sup>®</sup> Brushless High Speed Dust Blower

- Makita-built brushless motor delivers up to 447 MPH and 39 CFM
- 4 digitally controlled speeds for a wide range of applications
- 5 nozzles included for a wide range of applications
- Up to 50 minutes of run time with 40V XGT® 2.5Ah battery

#### **NEW SPRING RELEASE**



#### GTRO1D1 / GTRO1Z

- 40V max XGT® Brushless Compact Router Kit
- Makita-built brushless motor delivers up to 1.5 HP
- Variable speed control dial (10,000 31,000 RPM) to match the speed to the application
- · Electronic speed control maintains constant speed under load
- On/Off button with separate lock button

#### **NEW SPRING RELEASE**



#### GTP01D1/GTP01Z

#### 40V max XGT® Brushless 23 Gauge Pin Nailer Kit

- Makita-built brushless motor delivers up to 15% faster firing
   Refined firing mechanism reduces recoil; reduces force required on the work surface when driving pin nails
- Max magazine capacity up to 120 pin nails
- Narrow nose design allows easy nailing access in confined areas



#### CVP01M1 / GVP01Z 40V max XGT® Brushless 7" Polisher/Sander Kit

- Cordless solution for a variety of polishing applications where mobility is important
- Variable speed dial and trigger (0-2,200 RPM) enables user to match the speed to the application
- Rubberized over molding on the tool and battery position are designed to help protect delicate surfaces from potential damage
- Weighs only 7.7 lbs. with battery for reduced operator fatigue

#### COMING SOON



GPK01M1 / GPK01Z 40V max XGT<sup>®</sup> Brushless Planer Kit





2.5ah 28 min 4.0ah 45 min 5.0ah 50 min

# BATTERIES & CHARGERS 772akita





#### BL4050F

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

- · Reaches full charge in 50 minutes
- Enhanced cooling system is engineered to maximize battery life
- · XGT® Batteries features an advanced design impact-resistant outer case
- · and shock-absorbing inner-liner engineered to protect the battery in
- · harsh jobsite environments
- The digital communication within XGT® optimizes performance to provide
- up to 2X longer sustained power under heavy-load applications



#### BL4040

#### 40V max XGT<sup>®</sup> Lithium-Ion 4.0Ah Battery

- Reaches full charge in 45 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
- The digital communication within XGT<sup>®</sup> optimizes performance to provide
- up to 2X longer sustained power under heavy-load applications



#### BL4025 40V max XGT<sup>®</sup> Lithium-Ion 2.5Ah Battery

- Reaches full charge in 28 minutes
- XGT<sup>®</sup> Batteries features an advanced design impact-resistant outer case
- · and shock-absorbing inner-liner engineered to protect the battery in
- harsh jobsite environments
- The digital communication within XGT<sup>®</sup> optimizes performance to provide
- up to 2X longer sustained power under heavy-load applications



#### 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<sup>®</sup> Rapid Charger's digital display indicates battery charge level (-80%, +80%, 100%)



#### DC40RB

#### 40V max XGT<sup>®</sup> Dual Port Rapid Optimum Charger

- The XGT<sup>®</sup> Rapid Charger with three fan design circulates cooling air through the batteries and circuit board quickly for faster charging
- The XGT<sup>®</sup> 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%)



#### ADP10

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

- Adapts 40V max XGT<sup>®</sup> Chargers to charge 18V LXT<sup>®</sup> Batteries (batteries not included)
- Charges an 18V LXT<sup>®</sup> Lithium-Ion 6.0Ah Battery in only 40 minutes
- Charges an 18V LXT<sup>®</sup> Compact Lithium-Ion 2.0Ah Battery in only 24 minutes

COMING SOON



**BL4080F** 

40V max XGT<sup>®</sup> Lithium-Ion 8.0ah Battery







