

**Power. Precision.
Portability.
PEACE OF MIND**

LS002G

XGT 40V Max



Minimum Effort. Maximum Output.

Makita's cordless XGT range of cutting, cleaning, & drilling tools.

Question 1:
What are the benefits of corded and cordless tools?
 Both corded & cordless tools offer distinct advantages depending on the user's specific needs & circumstances.
 Cordless Tools: Portability & Convenience: Highly portable & usable in locations with limited or inconvenient access to electricity, making them ideal for outdoor projects or remote sites.
 Quiet Operation: Often operate more quietly than corded tools, beneficial in noise-sensitive environments.
 Safety: Eliminate the risk of tripping over cords or accidentally cutting through them, enhancing safety, especially on busy job sites.

Question 2:
What makes Makita power tools different from other brands?
 Makita power tools stand out due to their durability, reliability, & innovative features. We prioritize high-quality materials and advanced technology to ensure exceptional performance and longevity. Additionally, our extensive range of tools caters to both professional & DIY users, ensuring that everyone finds the right tool for their needs.

Question 3:
How can I maintain my Makita power tools to ensure they last longer?
 To maintain your Makita power tools, follow these tips: Regularly clean the tools to remove dust and debris. Lubricate moving parts as recommended in the user manual. Inspect the tools for wear and tear, and replace any damaged parts immediately. Store the tools in a dry, safe place when not in use. Follow the recommended usage guidelines to avoid overloading or misusing the tools.



Portable Backpack Power Supply 03	Cordless Slide Compound Miter Saw 04
Cordless Driver Drill 06	Cordless Hammer Driver Drill 07
Testimonial from our Satisfied Customer 05	Testimonial from our Satisfied Customer 09
Cordless Dust Blower 08	Cordless Impact Wrench 10
	Cordless Recipro Saw 12

Makita® PDC1500A01 PDC1200A01 & PDC01

PORTABLE BACKPACK POWER SUPPLY



High capacity for longer run-time & all-day work*



Interview



Precision & Power, Perfected

Soft start feature for smooth start-ups

Bevel range of 48° right and left

Constant speed control as stable as that of AC tools

Makita-Built Brushless Motor delivers 4,800 RPM's for Faster Cutting than corded

Large Cutting Capacity at 90° enables cutting 3x12 material in a single pass

DVC862L

LXT 18V 18V 36V

8L large tank capacity enables continuous cleaning work

Large capacity of removable on-board storage for convenient storage of the hose, front cuffs, pipes and nozzles

Connectable to Makita's wide variety of power tools such as Grinder, Rotary hammer, Drywall cutter, etc

Large on-off switch allows for easy on/off switching

Battery cover protects batteries from dripping water

Two 18V LXT batteries & BL motor generate 2.1 m³/min of Max air flow / 9.8 kPa of Max sealed suction / 90 W of Suction power

LS002G

XGT 40V Max

View online
makita.in



End User:

Anwar, Proprietor, Aluminum fabrication

Power. Precision. Portability. PEACE OF MIND

My work takes me across various sites, including newly developing housing areas, heavy-duty construction zones, and commercial establishments. Initially, my experience with commercially available electrical tools was mostly unpleasant, especially in terms of service.

The nature of my work demands frequent maintenance, such as replacing components and wires. Additionally, fixing doors in newly constructed, ready-to-move-in buildings was problematic due to unreliable power supplies, forcing me to carry a generator everywhere.

Makita's XGT cordless tools have made my life significantly easier with their portability, precision, and efficiency. I can confidently work at any site without needing to ask for power supply, switches, converters, or any specific working conditions. The backup power and versatility of the battery are major advantages for me: I can use the same battery for up to four tools, including a saw, blower, cutter, and drill.

As a result, the volume of my work has dramatically increased due to my enhanced efficiency. Thank you,

Makita, for Boosting my Business!

Interview



LS003G

XGT 40V Max

BL AWS 305 mm (12") LED Light Cordless Slide Compound Miter Saw,



LS004G

XGT 40V Max

BL AWS 260 mm (10-1/4") LED Light Cordless Slide Compound Miter Saw,



198687-1

Sawing Workshop Stand

Easy cutting with solid stand This mitre saw stand is designed for professional use and its height can be adjusted with a spring mechanism. The folding stand is equipped with large wheels for easy transport.

Now, clean your workspace even as you work!

Your standalone tool put you in the mess of cleaning your workspace periodically? Common issues with standalone tools include compromised worker safety & dust pollution, frequent breaks to clear the workspace that reduce efficiency, & the potential need for extra labour to maintain cleanliness.

Without Vacuum Cleaner

With Vacuum Cleaner

View online
makita.in



Continue sawing, drilling, or cutting while our cordless vacuum cleaner keeps your work area clean! Our select range of cordless vacuum cleaners uses the patented Automatic Wireless System to connect and operate in sync with our saws, drills, hammers, & more. So when you switch on your primary tool, the vacuum cleaner also turns on automatically! This ensures you never have to stop and clean your workspace to continue working. Say hello to greater efficiency & goodbye to dust & pollution!

Related

VC002GL

XGT 40V Max

BL AWS 8L Dust Class L HEPA
GYUPPA Cordless Vacuum Cleaner
(Dry Only)



Related

VC004GL

XGT 40V Max

BL AWS 15L Dust Class L HEPA
GYUPPA Cordless Vacuum Cleaner
(Dry Only)



Related

VC003GL

XGT 40V Max

BL 15L Dust Class L
Cordless Vacuum Cleaner
(Wet & Dry)



Compact overall length for easy handling and control

Dual-Side Mounted Bright LEDs helps eliminate shadows and illuminate a larger area

Ultra-Smooth variable speed trigger provides optimum control

TD001G

XGT 40V Max

Additional one-touch 4-speed power selector button under the chuck for added convenience

Makita -Built Brushless Motor deliver 1.950 in.lbs. of Max Torque

Improved bolt modes for more convenience in tightening machine screws

Having excellent ability to perform heavy-duty continuous tightening; Able to continuously tighten heavy duty screws such as metal fastening screws or lag screws

View online
makita.in



Dominating Performance, Ultimate Control

13 mm self-ratcheting chuck for improved bit gripping strength & durability

Excellent performance in continuous heavy duty applications

Variable 2-speed transmission (0-650 & 0-2,600 RPM) for a wide range of drilling, fastening and hammer drilling applications

HP001G

XGT 40V Max

Max fastening torque : Hard joint 140Nm & Soft join 68Nm.

Durable, reversible belt clip convenient for temporary tool hanging

Ultra-Smooth Variable Speed Trigger provides optimum control

Electronic Digital Clutch accurately targets desired torque range (41 settings in low speed, 21 settings in high speed)

View online
makita.in



E-12011

Screw Bit, Socket
Screw bit E-form Impact
BLACK assortment MZ 10pcs



E-11994

Screw Bit, Socket
Screw bit C-form Impact BLACK
with bit holder assortment 8pcs



B-66896

Screw Bit, Socket
Screw bit C & E-form Impact
BLACK assortment MZ 33pcs



D-74740

Screw Bit, Socket
MZ to 1/4inch SQ 50mm



D-30514

Drill Bit - 5pcs, 4, 5, 6, 8, 10mm
Metal drill bit HSS-TiN coated
flute assortment in plastic case



D-54075

Drill Bit - 13pcs, 1.5 to 6.5mm
Metal drill bit HSS-R assortment
in metal case



E-11689

Drill and Screw Bit Set
256pcs Bit & hand tool set
C-form & E-form, MZ, mm size



E-06270

Drill and Screw Bit Set
212pcs Bit & hand tool set
C-form & E-form, MZ, mm size

Interview

XGT

The Go-To Tool for Blowing & Cleaning

Makita-built brushless motor delivers up to 447 MPH & 39 CFM

AS001G is a wide range of applications Blowing, Inflating and Deflating..

One-touch nozzle replacement; Easy nozzle replacement without tool

40Vmax XGT BL Cordless Dust Blower

AS001G

XGT 40V Max

4 digitally controlled speeds for a wide range of applications

Variable speed control by trigger

View
online
makita.in



View
online
makita.in



Interview

End User:

Binoy, Contractor, Kerala Water Authority

Power. Precision. Portability. PEACE OF MIND

I work as a contractor for the Kerala Water Authority. My job involves fixing, replacing, & laying water pipes along highways. Previously, I relied on a range of manual and electrical tools for my work. The electrical tools required power, forcing me to transport a generator, which significantly increased my costs.

Additionally, consistent power supply was an issue due to problems like earthing.

Switching to Makita tools has drastically improved my efficiency in several ways. First, their tool portability and robust battery life have eliminated the need for a generator, reducing both costs and hassle. Secondly, my labor costs have decreased significantly; with manual tools, I needed 3 to 4 workers, but with Makita tools, I only need one worker to accompany me.

Thirdly, Makita's powerful cordless precision tools have dramatically increased my work efficiency. Most importantly, Makita has addressed my greatest concern: worker safety. When working with water pipes, there is always seepage and the potential danger of electrical shocks due to inadequate earthing.

Thanks to Makita, I no longer worry about the safety of my team.



191X15-3

Nozzle 13 set

For blow-off works For
Inflating large play pools, etc.



191X13-7

Nozzle 7 set

For filter Cleaning



191X11-1

Nozzle 3 set

For cleaning narrow spaces
(can be used like an air spray
can)



191X19-5

Wide range nozzle set

Blowing air over dirt & liquid
on desktop and wide-open
area.



191X21-8

Flexible nozzle complete set

For blowing dust away from OA
equipment or narrow spaces
where this machine cannot enter



191X17-9

Pinch valve nozzle set

For inflating/deflating inner
tubes and beach balls



191X25-0

Rubber attachment 20-30 set

For deflation large play pools
and inflatable beds etc.*1



191X27-6

Rubber attachment 65 set

For deflating futon (bedding)
compression bag*1

Superior Torque for Superior Results

View
online
makita.in



40Vmax XG 1/2" (12.7 mm)
Cordless Impact Wrench 760 N-m

TW007G
XGT 40V Max

TW007 Impact Wrench Increased
torque 760 N-m & Increased nut
busting torque 1,100 N-m.

3 modes of reaction time for
automatic stop available both in
forward and reverse rotation modes

Compact design with a short
overall length of 170mm

BL motor efficiently uses energy
to match torque and RPM to the
changing demands of the
application

Variable 4-speed provides
fastening control for a wide range
of applications

Convenient 1/2" (12.7 mm)
square drive for quick socket
changes

TW007G

Makita TW007 is 40V max Brushless 1/2" Mid-Torque Impact Wrench with Friction Ring Anvil provides improved fastening control, ideal for automotive, installation, and fabrication trades.

The impact wrench combines extended run time & speed control for unmatched fastening performance.

The TW007G is powered by a Makita-built motor for longer run time. The brushless motor delivers 760Nm. of Fastening Torque and 1,100Nm. Nut-Busting Torque.

The electronically controlled brushless motor efficiently uses energy to match torque and RPM to the changing demands of the application.

Precise fastening control is achieved through the 4-speed power selection switch, with additional precision features including three forward and three reverse rotation auto-stop modes, & a full-speed mode function that reduces the trigger pull to reach full speed.

The TW007G features Extreme Protection Technology (XPT), a protective seal inside the tool. It is designed to improve a tool's operation in harsh conditions by channeling water and dust from key internal components

TW001G

XGT 40V Max

3/4" (19 mm) 1,800 N-m
(1,330 ft.lbs.) BL Motor
Reverse Rotation Auto
Stop Mode
Cordless Impact Wrench

Related



TW004G

XGT 40V Max

1/2" (12.7 mm) 350 N-m
(260 ft.lbs.) BL Motor
Forward/Reverse Rotation
Auto Stop Mode
Cordless Impact Wrench

Related



TW009G

XGT 40V Max

1" (25.4 mm) 3,150 N-m
(2,320 ft.lbs.) BL Motor
Forward/Reverse Rotation
Auto Stop Mode
Cordless Impact Wrench

COMING
SOON

Nut-busting
torque
4,000
N-m



TW010G

XGT 40V Max

1" (25.4 mm) 3,150 N-m
(2,320 ft.lbs.) BL Motor
Forward/Reverse Rotation
Auto Stop Mode
Cordless Impact Wrench

COMING
SOON

Nut-busting
torque
4,000
N-m



The extended handle allows a... user tighten nuts without continuously bending over. This makes for example, a railway maintenance worker less likely to get tired the work.

This handle is suitable for:
DTW1001, DTW1002, DTW800, DTW700,
DTW701, TW001G, TW007G and TW008G.

191G67-2

Extended handle
impact wrench.



Precision Cutting for Demanding Applications

View
online
makita.in



High power delivered by the BL motor designed to best suit XGT battery

High cutting speed (Max 3,000 SPM) with 32 mm stroke length provide high cutting efficiency

Variable speed trigger for added convenience

Toolless blade change; Redesign of blade clamp makes it easier to remove a blade

Vertical crank mechanism minimizes blade deflection & reduces vibration to machine

JR001G

XGT 40V Max

Constant speed control minimizes reduction in cutting speed under load

The new XGT 40 V Max reciprocating saw impresses

This battery model is a real match for the heaviest corded reciprocating saw we have, the JR3070CT. This is really convincing both in terms of sawing speed (due to the pendulum position for wood) and the low vibration level. The ideal machine for intensive users who want even more than LXT can give.



H.O.: Makita Power Tools India Pvt. Ltd.

Unit II Sy. Nos. 93/3 & 93/4, Koralur village,
Kasaba Hobli, Hoskote Taluk, Bengaluru - 560067
Tel: +91-80-2205-8200

Email: info@makita.in Website: www.makita.in

Follow us on Social Media

