

XGT 40V max

ENGINEERED FOR TIGHT SPACES

GA055G

SLIDE SWITCH FLAT-HEAD ANGLE GRINDER

39°
MINIMUM
OPERATIONAL ANGLE

UP
TO **9,000** RPM
NO LOAD
SPEED

**ACTIVE
FEEDBACK
TECHNOLOGY**





FLAT-HEAD 125MM ANGLE GRINDERS

XGT 40V | 80V_{max}

GA055G



GA056G



WHEEL DIA.

125MM (5")

125MM (5")

SWITCH TYPE

SLIDE

PADDLE

ELECTRIC BRAKE

YES

YES

AWS COMPATIBLE

NO

NO

X-LOCK

NO

NO

NO LOAD SPEED

3,000 - 9,000 RPM

3,000 - 9,000 RPM

OVERALL LENGTH

483MM

483MM

WEIGHT (SKIN)

2.4kg

2.4kg

WEIGHT
(WITH BATTERY)

3.4kg (BL4040F)

3.4kg (BL4040F)

VOLTAGE

40VMAX

40VMAX



STANDARD 125MM ANGLE GRINDERS

XGT 40V | 80V_{max}

GA005G

GA013G

GA023G

GA029G

GA041G

GA044G

GA047G

GA050G



	GA005G	GA013G	GA023G	GA029G	GA041G	GA044G	GA047G	GA050G
WHEEL DIA.	125MM (5")	125MM (5")	125MM (5")	125MM (5")	125MM (5")	125MM (5")	125MM (5")	125MM (5")
SWITCH TYPE	SLIDE	PADDLE	SLIDE	PADDLE	SLIDE	PADDLE	PADDLE	PADDLE
ELECTRIC BRAKE	YES	YES	YES	YES	YES	YES	YES	YES
AWS COMPATIBLE	NO	NO	YES	YES	YES	YES	NO	NO
X-LOCK	NO	NO	NO	NO	YES	YES	YES	NO
NO LOAD SPEED	8,500 RPM	8,500 RPM	3,000-8,500 RPM	3,000-8,500 RPM	3,000-8,500 RPM	3,000-8,500 RPM	8,500 RPM	11,000 RPM
OVERALL LENGTH	410MM	410MM	425MM	425MM	433MM	433MM	418MM	410MM
WEIGHT (SKIN)	2.2kg	2.2kg	2.3kg	2.3kg	2.3kg	2.3kg	2.2kg	2.31kg
WEIGHT (WITH BATTERY)	3.2kg (BL4040F)	3.2kg (BL4040F)	3.3kg (BL4040F)	3.3kg (BL4040F)	3.3kg (BL4040F)	3.3kg (BL4040F)	3.2kg (BL4040F)	3.31kg (BL4040F)
VOLTAGE	40VMAX	40VMAX	40VMAX	40VMAX	40VMAX	40VMAX	40VMAX	40VMAX



STANDARD 150MM ANGLE GRINDERS

XGT 40V | 80V_{max}

GA035G

GA036G



150MM (6")

150MM (6")

WHEEL DIA.

SWITCH TYPE

SLIDE

PADDLE

ELECTRIC BRAKE

YES

YES

AWS COMPATIBLE

NO

NO

X-LOCK

NO

NO

NO LOAD SPEED

8,500 RPM

8,500 RPM

OVERALL LENGTH

410MM

410MM

WEIGHT (SKIN)

2.3kg

2.4kg

WEIGHT
(WITH BATTERY)

3.3kg (BL4040F)

3.4kg (BL4040F)

VOLTAGE

40VMAX

40VMAX



STANDARD 180MM & 230MM ANGLE GRINDERS

XGT 40V | 80V_{max}

GA037G

GA038G



180MM (7")

230MM (6")

WHEEL DIA.

SWITCH TYPE

PADDLE

PADDLE

ELECTRIC BRAKE

YES

YES

AWS COMPATIBLE

YES

YES

X-LOCK

NO

NO

NO LOAD SPEED

7,800 RPM

6,600 RPM

OVERALL LENGTH

535MM

535MM

WEIGHT (SKIN)

4.1kg

6.1kg

**WEIGHT
(WITH BATTERY)**

5.1kg (BL4040F)

7.1kg (BL4040F)

VOLTAGE

40VMAX

40VMAX

SPECIFICATIONS

SWITCH	SLIDE
WHEEL SIZE	MAX DIAMETER: 125MM HOLE DIAMETER: 22.23MM MAX THICKNESS: 6.0MM
NO LOAD SPEED	3,000 – 9,000 RPM
MAX CUTTING DEPTH	30MM
WEIGHT (WITH BATTERY)	BL4040F: 3.4 KG
WEIGHT (SKIN)	2.4 KG
DIMENSIONS	483 x 140 x 136 MM

HIGHLIGHTS



DURABILITY

eXtreme Protection Technology (XPT) ensures high durability with advanced protection against water and dust ingress.



USABILITY

Features slide switch with lock on function, ideal for continuous grinding or cutting tasks.



ELECTRONIC BRAKE

The electronic brake reduces the risk of accidents and improves overall control. Adding a critical layer of safety once the tool has been placed down.



NARROW GRIP

Designed with a narrow grip measuring 130mm in circumference. This heavily reduces user fatigue and improves control during extended use.

FEATURES

TIGHT ANGLE OPERATION: The flat head angle grinder's ability to access a minimum angle of 39° makes it perfect for removing burrs and performing detailed grinding in tight spaces, enhancing precision in metalworking and finishing tasks.

HIGHT SPEED & EFFICIENCY: Makita-built Brushless Motor provides up to 9,000 RPM for demanding jobs.

SAFETY: Active Feedback Technology (AFT) sensors and Electric Brake shut down the tool in the event of a kickback.



STANDARD ACCESSORIES

782423-1

Lock Nut Wrench 35mm



141J72-7

Side Grip



162D72-8

Low Profile Wheel Cover



1915U6-7

Standard Profile Wheel Cover



327405-2

Adapter for Side Grip



OPTIONAL ACCESSORIES

194514-0

Anti-Vibration Grip



191G06-2

125mm Plunge Cut Diamond Wheel Guard



191W05-0

125mm Dust Shroud Diamond Wheel Guard



**GRINDING
ABRASIVES**

[Makita NZ Grinding Abrasives Range](#)



WIRE BRUSHES

[Makita NZ Wire Brush Range](#)



DIAMOND BLADES

[Makita NZ Diamond Blade Range](#)

