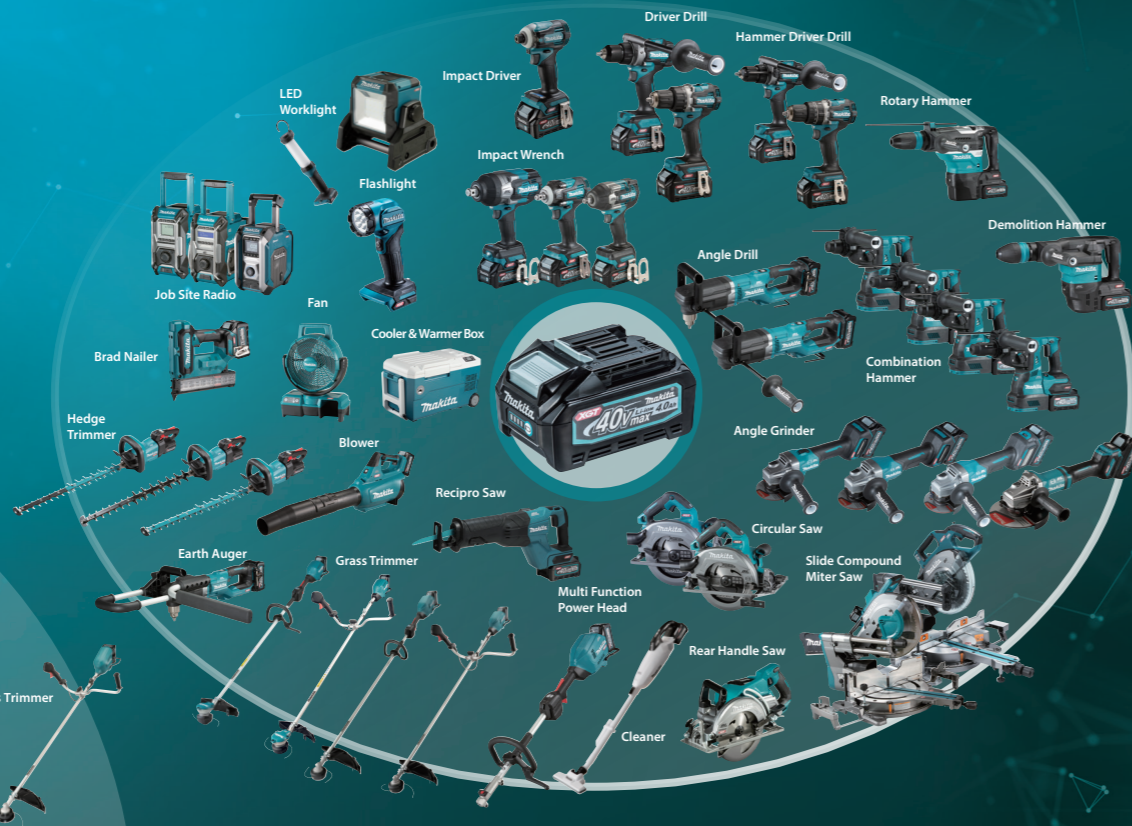




High Power
Durability
Digital Communication



High speed drilling
with light weight body



photo: DA001G

Net weight
5.9 kg
model: DA001G
battery: BL4040

Accessories

Grip set

Part No. 191P11-3

A side grip designed to help the user control and stabilize the drill body easily in the case of recoil or reaction forces.



Handle set

Part No. 191R81-4

includes a bar which receives reaction force and an auxiliary handle, and helps the user drill holes in the ground easier.



Cordless Angle Drill Line-up



DDA460



DDA450 / DDA451

Keyed Drill Chuck / Bit sleeve

DDA450



DDA451

Charging Time

	Fast Charging	
	DC40RA	DC40RC
BL4020 2.0Ah	22 min	30 min
*BL4025 2.5Ah	28 min	38 min
*BL4040 4.0Ah	45 min	67 min
*BL4050F 5.0Ah	50 min	85 min

* Recommended battery

Cordless Angle Drill DA001G / DA002G 13 mm (1/2")

Variable Speed	Capacity	Steel: 13 mm (1/2") Wood (Self-Feed Bit) Hi: 65 mm (2-9/16") / Lo: 118 mm (4-5/8") Wood (Hole Saw) Hi: 105 mm (4-1/8") / Lo: 159 mm (6-1/4") Wood (Auger-Bit): 50 mm (2")
Brake	Hex Shank	DA002G: 11 mm (7/16")
Reversing	No Load Speed (RPM)	High / Low: 0 - 1,500 / 0 - 400
Mechanical 2-Speed	Max Fastening Torque	High: 55 N·m (487 in.lbs.) / Low: 136 N·m (1,210 in.lbs.)
Torque Limiter	Vibration Level	Drilling into Metal: 2.5 m/s ² or less
Soft Start	Sound Pressure Level	84 dB(A)
Built-in Job Light	Sound Power Level	95 dB(A)
Carrying Case (DA001G)	Dimensions (L x W x H)	DA001G: w/ BL4040: 545 x 128 x 199 mm (21-1/2 x 5 x 7-7/8") w/ BL4020 / BL4025: 539 x 128 x 199 mm (21-1/4 x 5 x 7-7/8") DA002G: w/ BL4040: 545 x 128 x 193 mm (21-1/2 x 5 x 7-5/8") w/ BL4020 / BL4025: 539 x 128 x 193 mm (21-1/4 x 5 x 7-5/8")
	Net weight	DA001G: 5.3 - 6.2 kg (11.7 - 13.7 lbs.) DA002G: 4.9 - 5.8 kg (10.8 - 12.8 lbs.)

Standard Equipment : Chuck Key(DA001G only), Chuck Key Holder(DA001G only), Hex Wrench, Side Grip, Hook, Battery, Charger

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area.

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN 202109

DA001G

Keyed Drill Chuck



Capacity of drill chuck:
2-13mm (1/16" - 1/2")

DA002G

Bit sleeve



7/16" (approx 11mm)
Hex shank bit



High drilling performance

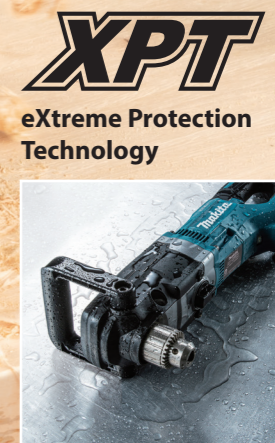
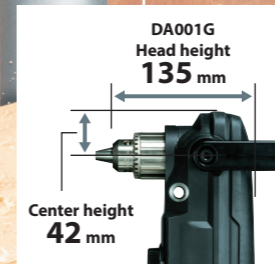
Drilling work amount BL4040 / on full battery charge		
two layers of SPF2x4 plate / ø2-9/16" Self-feed bit / high speed mode	four layers of SPF2x10 plate / ø7/8" Auger bit / high speed mode	SPF2x10 plate / 4-1/8" TCT hole saw / high speed mode
60 pcs	100 pcs	80 pcs



Capacity
Steel
13 mm
Self-feed bit (for wood) High speed
65 mm
Hole saw (for wood) High speed
105 mm
Auger bit (for wood)
50 mm

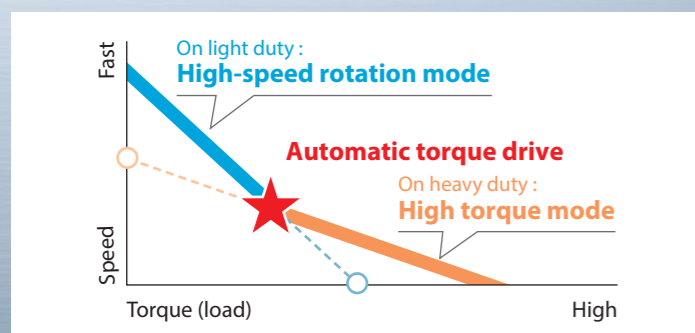


Side handle
Pressing Side handle against pillar provides stable work



ADT

Automatic torque Drive Technology
automatically changes the drilling speed according to load conditions for an optimum operation

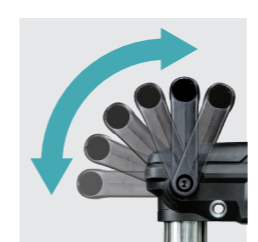


Well-balanced



Vertically long body and handle are easy to hold and easy to work stably.

Rotation handle



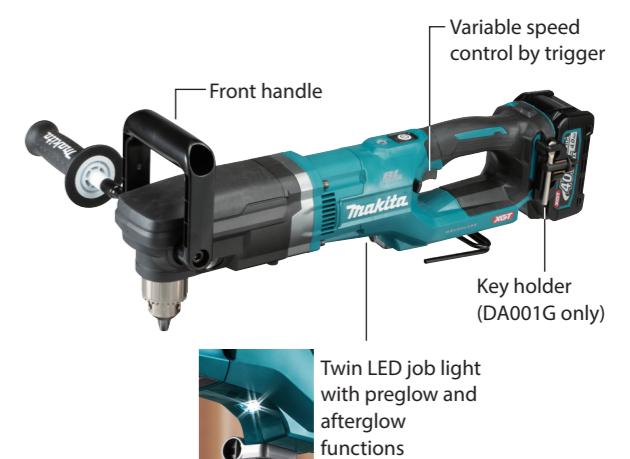
Angle of Front handle can be adjustable according to working posture.

Torque limiter

When the drill bit is locked, the bit rotation will stop

Hook assembly (anti-drop attachment)

- Anti-drop strap can be attached.
- Also can be used as a skyhook.



Twin LED job light with preglow and afterglow functions