

18V X2 Lithium-ion

Powered by two 18V Li-ion batteries in series

18V + 18V → 36V



★ Compatible models
Battery adapter
BAP182

Li-ion Battery & Charging Time Reference, Compatibility Chart

18V LITHIUM-ION	DC18RD
BL1815N 1.5Ah	15 min
BL1830B 3.0Ah	22 min
BL1840B 4.0Ah	36 min
BL1850B 5.0Ah	45 min
BL1860B 6.0Ah	55 min

1/2" Cordless Angle Drill	DDA460PT2 / DDA460Z
Variable Speed	Battery Capacities: Two 18V Li-ion
Brake	Drilling Capacities:
Reversing	Wood: Auger-bit: 2" (50 mm), Self-feed bit: High 2-9/16" (65 mm) / Low 4-5/8" (118 mm)
Mechanical 2-Speed	Hole saw: High 4-1/8" (105 mm) / Low 6-1/4" (159 mm)
Torque Limiter	1/2" (13 mm)
Soft Start	Steel: No Load Speed: 0 - 350 / 0 - 1,400 RPM
Built-in Job Light	Overall Length: 24-1/4" (538 mm)
Carrying Case (DDA460PT2 Only)	
<p>DDA460PT2 Standard Equipment: Two 18V (5.0 Ah) Li-Ion Battery BL1850B (196675-2), Dual Port Rapid Charger (DC18RD), 1/2" Drill Chuck (763250-5), Chuck Key (763251-3), Straight Side Handle (126802-7), D-Style Front Handle (458431-1), Hex Wrench 6 (783204-6), Plastic Carrying Case (821737-4)</p> <p>DDA460Z Standard Equipment: Tool Only. Battery and Charger Sold Separately. 1/2" Drill Chuck (763250-5), Chuck Key (763251-3), Straight Side Handle (126802-7), D-Style Front Handle (458431-1), Hex Wrench 6 (783204-6)</p>	



1/2" Cordless Angle Drill DDA460



BRUSHLESS
X2
18V + 18V → 36V

Amazing High power

High-speed drilling beyond AC tool

Max lock torque
136 Nm / 48 Nm
1,204 in. lbs / 425 in. lbs
Low speed mode / High speed mode



makita.ca

When QUALITY & SERVICE COUNTS – Choose Makita



Exceptional high power and high speed



Max lock torque
136 Nm / 1,204 in. lbs
 Low speed mode
48 Nm / 425 in. lbs
 High speed mode

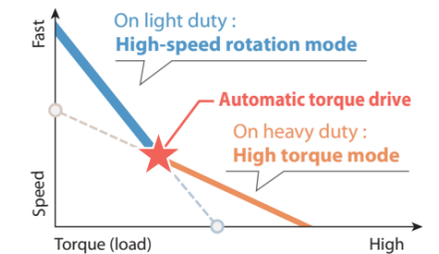
Drilling work amount
 Work volume on a single full battery charge
About 80 holes

Work efficiency

DDA460	130%
Predecessor AC model	100

Test conditions

- Mode : High speed
- Material : 2 layered SPF
- Employed bit : ø2-9/16" self-feeding bit
- Battery : BL1850B x2



ADT

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

- On light duty: high-speed rotation mode
- On heavy duty: high torque mode

Powerful drilling even large diameter holes



Excellent maneuverability

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



XPT
 Extreme Protection Technology