

Satisfy Professional's Needs



Cordless Earth Auger DDG460



Battery Powered and Powerful



Continuous run time on full battery charge
depth 600mm / with BL1860B (6.0Ah) x2

ø150mm

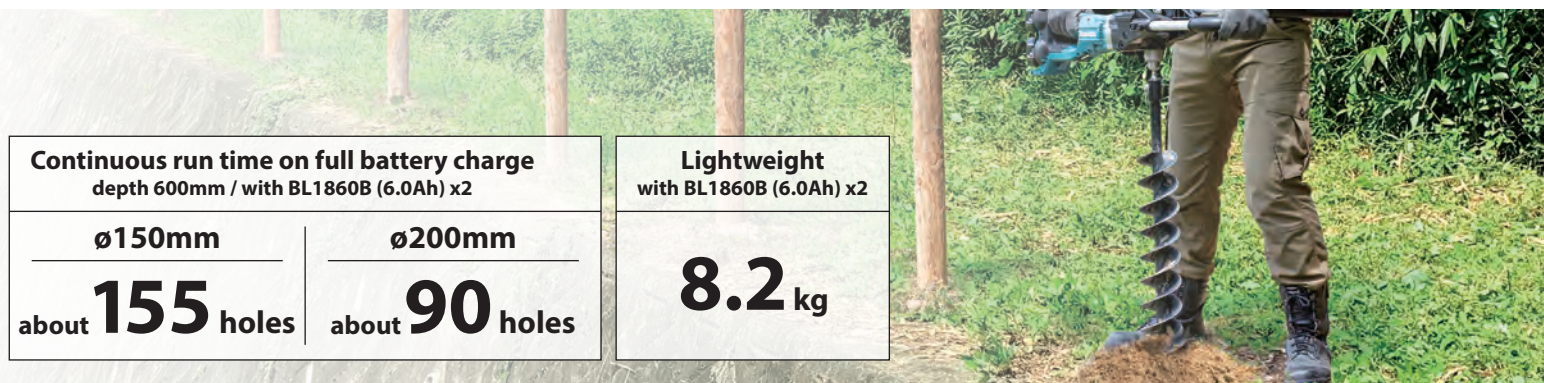
about **155** holes

ø200mm

about **90** holes

Lightweight
with BL1860B (6.0Ah) x2

8.2 kg



18v + 18v → 36v

ADT BL MOTOR XPT



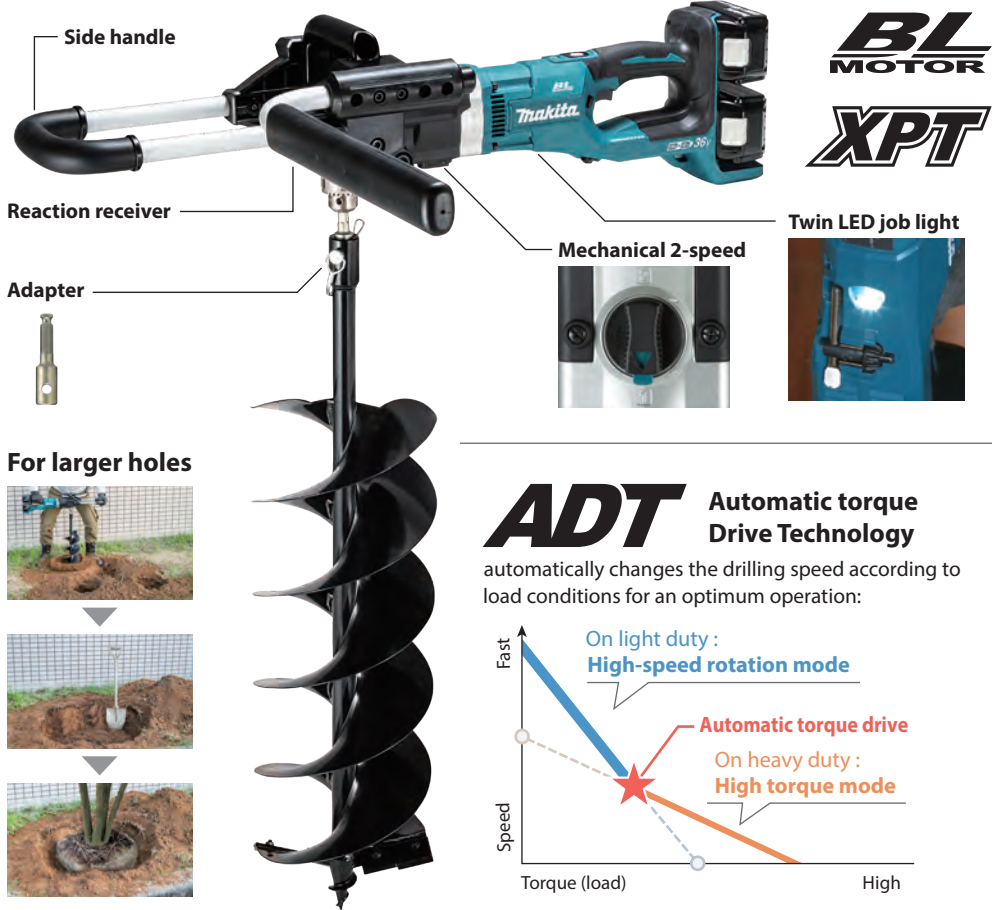
Reversing switch

enables to extract, in reverse rotation mode, an auger bit jammed in soil with high resistance like clay soil.

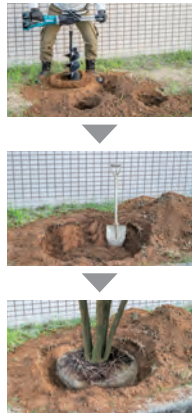


Torque limiter

The torque limiter will actuate when a certain torque level is reached at the low speed setting. The motor will disengage from the output shaft. When this happens, the drill bit will stop turning.

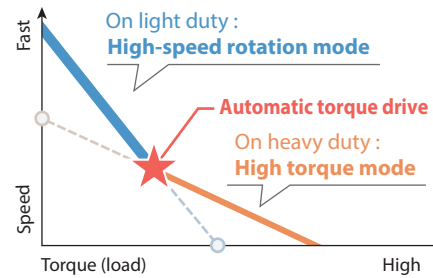


For larger holes



ADT Automatic torque Drive Technology

automatically changes the drilling speed according to load conditions for an optimum operation:



Accessories

Earth auger drill bit Length: 800mm



Part No. E-07294

Part No. E-07303

Part No. E-07319

Blade for earth auger bit Changing blade for Earth auger drill bit



Part No. E-07630

Part No. E-07646

Part No. E-07652

Extension bar

Part No. E-07325

540 mm

Pin for earth auger drill

Part No. E-07331



Handle set

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

Part No. 191P11-3



Cordless Earth Auger DDG460

- Variable Speed
- Brake
- Reversing
- Mechanical 2-Speed
- Torque Limiter
- Soft Start
- Built-in Job Light
- Carrying Case

Capacity	Sandy Soil: 200 mm Clay Soil: 150 mm
No Load Speed (RPM)	High / Low: 0 - 1,400 / 0 - 350
Max Fastening Torque	High: 48 N·m (430 in.lbs.) Low: 136 N·m (1,210 in.lbs.)
Vibration Level	2.5 m/s ² or less
Sound Pressure Level	85 dB(A)
Sound Power Level	96 dB(A)
Dimensions (L x W x H)	840 x 607 x 223 mm (33 x 23-7/8 x 8-3/4")
Net weight	7.3 - 8.2 kg (16.1 - 18.1 lbs.)

Standard Equipment: Chuck Key, Hex Wrench, Adapter, 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 202010