

Earth Auger XGT®

DG001GM204

40V MAX XGT • 0 – 1 500 min¹ • 55 / 136 Nm



XGT® Brushless Battery-Powered Earth Auger – Efficiently Drills Holes in the Ground

DG001 Brushless Earth Auger – Powerful yet lightweight, designed for effortless hole drilling in the ground. Features 2-speed settings (0–400 / 0–1,500 min¹) with reverse function, delivering maximum torque of 136 Nm (Low) and 55 Nm (High). Twin LED lights illuminate your work area for better visibility.

TECHNICAL

SPECIFICATIONS

Battery Chemistry (Ni-Cd / Ni-MH / Li-ion)

Li-ion

Capacity

Sandy Soil: High / Low : 60 / 200 mm Clay Soil: High / Low : 60 / 150 mm

■ No Load Speed (RPM)

High / Low: 0 - 1,500 / 0 - 400

Max Fastening Torque

High: 55 N·m / Low: 136 N·m

Vibration Level (3 axes)

2.5 m/s² or less

Dimensions (L x W x H)

863 x 605 x 199 mm

Net weight

6.7 kg (without battery)

USER BENEFITS

- High-power brushless motor: Delivers powerful drilling with a maximum output of 1,350W, comparable to a 36cc gas-powered auger. The brushless design offers longer run time, increased power, and extended tool life.
- Automatic Torque Drive Technology (ADT): Automatically adjusts speed and torque to deliver optimal performance depending on the load condition and the hardness of the soil.
- Variable 2-speed operation: Features a mechanical two-speed transmission to match the application.
- High speed: 1,500 RPM for light-duty work. Low speed: 400 RPM for more demanding, high-torque applications.
- High speed: 1,500 RPM for light-duty work.
- Low speed: 400 RPM for more demanding, high-torque applications.
- High torque: Provides a maximum torque of 136 N·m in low speed and 55 N·m in high speed, allowing it to power through resistant soil.
- High drilling capacity: Can drill holes up to 200 mm in diameter in sandy soil and 150 mm in clay soil.
- Reverse mode: Allows for easy removal of the auger bit if it becomes jammed in dense soil.
- XPT (eXtreme Protection Technology): Engineered to provide improved dust and water resistance, protecting the tool in harsh job site conditions.
- Ergonomic design: The tool includes an auxiliary handle and a reaction-force bar to provide better control, reduce fatigue, and make drilling easier.
- Twin LED job lights: Twin LED lights with pre-glow and afterglow illuminate the work area for better visibility.
- Safety clutch: A built-in clutch disengages the gears if the bit binds in low-speed mode, helping to prevent damage.
- Electric brake: For increased productivity and user safety.
- Auto power-off function: Saves battery life by automatically shutting the tool off when not in use.

Link to Product page - <https://makitauae.com/product/dg001gm204/>