



Makita XGT Power Source Kit – 2 x 8.0Ah Batteries, Dual Port Charger & Makpac Case – 40V Max

Variant code: 16-XGT8AHK

Makita XGT Power Source Kit is a **complete professional power solution** designed to unlock the full potential of the **Makita 40V Max XGT cordless platform**. Supplied with **two high-capacity 8.0Ah lithium-ion batteries**, a **DC40RB dual-port rapid charger** and a **Makpac connector case**, this kit provides everything needed to power demanding cordless tools while maximising productivity on the job site.

The advanced **40V Max XGT platform** has been engineered for professionals who require corded-level performance without the restrictions of cables. Delivering exceptional power, extended runtime and intelligent digital communication between the battery, charger and tool, the XGT system automatically optimises power output while providing overload protection and enhanced battery life. The included **dual-port rapid charger** charges two batteries simultaneously, helping reduce downtime and keep your tools working for longer.

Built to withstand demanding working environments, the **BL4080F 8.0Ah batteries** feature an **IP56-rated** design for increased resistance to dust and water, ensuring dependable performance in challenging conditions. The durable **Makpac connector case** keeps the batteries and charger organised, protected and easy to transport between jobs.

Ideal for expanding an existing XGT collection or starting a new cordless system, the Makita XGT Power Source Kit offers professional-grade performance, durability and future-proof compatibility with Makita's growing XGT tool range.

Product Features

- **Complete Makita 40V Max XGT Power Source Kit**
- **Includes 2 x BL4080F 8.0Ah Li-Ion Batteries**
- **Includes DC40RB Dual-Port Rapid Charger**

- Includes **Makpac Connector Storage Case**
- High-capacity batteries for extended runtime
- Charges two batteries simultaneously
- Intelligent digital communication between battery, charger and tool
- Overload protection and battery management technology
- **IP56-rated batteries** for water and dust resistance
- Compatible with the Makita 40V Max XGT platform

Product Benefits

- **Delivers corded-level performance in a cordless system**
- **Reduces downtime with simultaneous dual battery charging**
- **Provides extended runtime for demanding professional applications**
- Intelligent battery management maximises battery lifespan
- Durable batteries withstand harsh job site conditions
- Organised transport and storage with Makpac connector case
- Future-proof investment compatible with the expanding Makita XGT range

Technical Characteristics

- Product Type: **Power Source Kit**
- Brand: **Makita**
- Platform: **40V Max XGT**
- Battery Type: Lithium-Ion
- Battery Capacity: **2 x 8.0Ah (BL4080F)**
- Charger: **DC40RB Dual-Port Rapid Charger**
- Charging Capability: Simultaneous Dual Battery Charging
- Battery Protection: Intelligent Digital Communication System
- Battery Rating: **IP56 Water & Dust Resistant**
- Storage: **Makpac Connector Case**
- Compatibility: Makita 40V Max XGT Tools

Applications

Makita XGT Power Source Kit is ideal for **professional builders, contractors, carpenters, electricians, plumbers, landscapers, maintenance engineers and industrial users** requiring dependable cordless power. Suitable for

powering the full range of **Makita 40V Max XGT tools**, it delivers the runtime, durability and rapid charging needed for demanding construction, manufacturing, maintenance and trade applications.

Property	Value
Voltage	40V Max XGT
Area of Use	Cordless Power Tools, Construction, Woodworking, Metalworking, Landscaping, Professional Trade Applications.
How to Use	Insert the BL4080F batteries into the DC40RB twin-port charger until fully charged. Install a charged battery into a compatible Makita XGT 40V Max tool before use. Store the batteries and charger in the supplied Makpac case when not in use.
Kit Contents	2 × BL4080F 8.0Ah XGT Li-ion batteries ; 1 × DC40RB twin-port fast charger (240V) ; 1 × Makpac Type 3 carrying case