

Why GARO GEV?

Energy Tarrif Driven Charging

Set the time your vehicle charges to coincide with cheaper electricity tariffs

Charge Your Car The Way You Want To

Set your preferences in the app to automatically charge your car to suit your requirements.

Nationwide Service

Dedicated nationwide service support



Wi-Fi/Ethernet

Complete with secure Wi-Fi to ensure your charger is online 24/7



Solar Charging

Sync with your solar PV installation to benefit from zero cost and zero carbon charging.



Automatic Dynamic Load Balancing

Protects the property's fuse, allowing drivers to recharge their vehicles without disrupting their property's electrical supply.







GEV7.40

Dedicated Nationwide Support

Remote Engineer Access for instant support and diagnostics

Full Safety Suite: AC/DC leakage, PEN fault, voltage & current protection

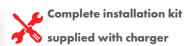
Dynamic & Solar Load Management for optimised energy use

Easy App Experience

Wi-Fi & Ethernet for seamless connectivity

Socket, hassle-free charging







Effortless Charging, Every Day



GEV7.4L Charging



GEV7.4L

Dedicated Nationwide Support

Remote Engineer Access for instant support and diagnostics

Dynamic & Solar Load Management for optimised energy use

Easy App Experience

Full Safety Suite: AC/DC leakage, PEN fault, voltage & current protection

Wi-Fi & Ethernet for seamless connectivity

Tethered 7.5m Lead



GARO GEV Smart App

How does it work?



Schedule your charging time to suit your needs



Use your Solar PV production to charge your EV



Save money by charging when electricity is at its cheapest



View your usage and create charging history reports



has been interrupted



Configure access to your Charger in real time

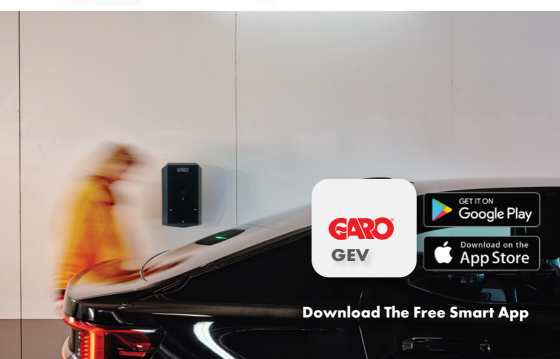


Reduce your carbon footprint by optimising the use of renewable energy when charging your EV



GARO GEV Smart App









Metal Boards Available





Plastic Boards
Available



AC Switches
Available

- Quick & Easy Installation
- IP Rated Protection
- Premium Materials
- Tailored made Built to Specification



