



Limited Edition MGA-EV Roadster



Retro - EV Transforms Classics into Timeless EVs

Presenting the opportunity to own and proudly enjoy an exclusive, authentic and fully restored MGA Roadster, which epitomizes the passionate essence of classic automotive style, and which has also been meticulously transformed into a contemporary Battery Electric Vehicle (BEV). This is a new form of zero-emission "classics with a conscience".

Retro-EV has created a Limited Edition Series of these amazing MGA-EVs, by seamlessly integrating our unique EV Architecture into actual vintage 1955-62 MGAs. The result is simply spectacular!

Accepting Customer Orders Now



Contemporary EV Inside...

Limited Edition MGA-EV Roadster

www.Retro-EV.com

Classic Roots, Timeless Styling

- Based on actual MGAs built between 1955-1962, and offered in the following 3 unique design levels, to excite every type of owner:

Vintage Package

- Represents the most period correct, original look and materials.

Sport Package (Model Shown)

- Upgraded interior design, featuring custom period-era bucket seats
Leather dash and matching trunk styling and finishes.

Touring Package

- The most luxurious level of trim for exclusive style in touring.
- Featuring custom folding seats, hardwood dashboard, additional trunk accouterments, matching fitted touring bag.

EV Drive-Train

- Battery Electric (BEV) based on our unique modular EV Architecture, digitally controlled using our proprietary software technology for maximum safety, performance and an engaging driving experience.
- 90kW power, 330 Nm torque, Direct Drive (no gearbox)

Suspension System

- Double wishbone, fully adjustable independent, coil-over gas shocks, billet yokes and 4 wheel discs.

Telemetry + Communications

- On-board CPU with dedicated GPS, GSM, WiFi & Bluetooth for remote diagnostics, feature upgrades, security and more. Owners may monitor their vehicle, follow their performance, request assistance and receive software updates anywhere.

Energy Storage

- Unique PowerPod® intelligent battery system with liquid cooling and sealed aluminum containerization for safety and durability. This future-proof modular design enables easy field upgrades as battery technologies advance.
- 22 kWh total onboard capacity

Recharging + Range

- Supports 3 levels of charging for flexible driving anywhere:
 - 230 V (Type 2) Charge Time est. 6 hrs. @ 10A
 - Fast DC (CHAdeMO) Charge Time est. 25 Mins.
 - Range 100-150 Km est. dependent upon driving style & conditions.

Availability

- Accepting Orders now for 2018 / 19 Production (6-9 Mo. delivery)
- Place your order and deposit now to secure your delivery date!

info@Retro-EV.com



RETRO - EV

