### The Best of Both Worlds

## **Limited Edition**

# MGA e-Roadster by Retro-EV

## Retro-EV Transforms Iconic Classics into Timeless Electric Vehicles

RETRO-EV

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 e-Roadsters by seamlessly integrating our patent-pending EV Architecture into carefully selected vintage 1955-62 MGAs. The result is simply spectacular!

Accepting Customer Orders Now Info@Retro-EV.com

### Limited Edition MGA e-Roadster by Retro-EV

#### **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 Design Package

• Represents the most period-correct, original look & materials.

#### **Sport Design Package** (Model Shown)

• Upgraded interior featuring custom designed rally bucket seats. Leather dash and matching trunk styling and finishes.

#### **Touring Design Package**

• The most luxurios level of trim, featuring hardwood dashboard, custom folding / heated seats, and added trunk accoutrements.

#### **Physical Dimensions**

- Wheelbase 2,388 mm (94 in)
- Length Width 3,962 mm (156 in) 1,473 mm (58 in)
- Height Weight 1,143 mm (45 in) 1,000 kg (2,200 lb)

#### **EV Drivetrain**

- (134 hp) Direct-Drive Power 100 kW (251 lb-ft)
- Torque 340 Nm

#### **Energy Storage**

 22 kWh onboard capacity based on our patent-pending PowerPod<sup>©</sup> intelligent battery system with liquid cooling. Future-proof modular design enables power component upgrades as battery technologies advance.

#### **Range + Recharging**

- Range ~150 Km dependent upon driving style & conditions
- Supports 2 types of recharging for ultimate flexibility.
  - Fast DC (CHAdeMO) Charge in ~ 25 min
  - Convenience T2-AC (230v) Charge in ~ 6.5 hrs

#### **Telemetry + Communications**

• On-board Secure Telemetry CPU with dedicated GPS, GSM, WiFi & Bluetooth for remote diagnostics, feature upgrades, security and software updates anywhere.

#### **Availability**

 Accepting Orders now for 2019/20 Production We supply complete Turn-Key vehicles, as well as providing EV Transformation Services for your existing classics - contact us to discuss your classic EV ambitions.

Note: all information is preliminary and subject to change





Visit Us Online

RetroEV\_

RetroEV

RetroElectricVehicles

### **Retro-EV Transforms Authentic Classics** into Timeless Electric Vehicles **Contact Us Today**



