

"THE CODA IS AN ALL-ELECTRIC VEHICLE FOR THE MAINSTREAM. IT'S A PRACTICAL REVOLUTION FOR REAL DRIVERS WHO NEED RELIABLE TRANSPORTATION." - CEO, KEVIN CZINGER

PRACTICAL

All the safety, performance and comfort you expect in a car. And this one is electric.

Safety: Custom engineered to not just meet, but to exceed US safety standards. Safety tested all-electric battery power system.

Performance: The progressive, electric motor provides smooth acceleration.

Comfort: 4-door, mid-size sedan. Seats 5 adults with ample trunk space. Climate control for a more comfortable drive.

Convenience: Real-world 90-100 mile range that is more than enough for 94% of trips. Plugs into any standard outlet to recharge.

No need to fill up at a gas station or change the oil ever again.

Reliable: Gets you where you're going with a warranty-backed, battery system.

Quality: Utilizes leading automotive components with full

REVOLUTIONARY

Innovation and technology that will change the future of driving for good.

Zero Emissions: Every gallon of gasoline burned releases 20 pounds of CO2 and other harmful pollutants into the atmosphere. The Coda produces zero tailpipe emissions.

Freedom from Oil: The US has less than 2% of the world's proven oil reserves, which is why in 2008 we imported 70% of our oil while sending \$468 billion to foreign sources. This harms our economy and threatens our security. Driving the Coda means helping to end dependence on foreign oil.

Less Fuel Cost, Less Bother: \$3 to drive 100 miles, compared to \$17 for a comparable gas engine sedan. Charge at home, and never stop at a gas station again.

Less Maintenance, Lower Costs: A power system with a fraction of the moving parts of a gas engine car means less wear and tear, fewer trips to the mechanic and a longer life span for your Coda.

AT \$45,000* (ANTICIPATED TO BE MID-\$30,000S IN CALIFORNIA), THE CODA IS FULLY-EQUIPPED FOR COMFORT, CONVENIENCE

Bluetooth with embedded microphone Powered windows, doors & side mirrors Roadside assistance emergency button Security alarm system Standard aluminum wheels Comfortable interior "Green screen" that monitors driving efficiency Standard telematics package for one year AM/FM/XM radio with Sirius satellite ready Navigation with turn-by-turn instructions MP3 and USB connectivity DVD player and iPod dock

*Price before applicable government incentives. Vehicle eligible for \$7,500 Federal tax credit.











Safety

FMVSS compliant Targeted 5-Star NCAP crash test safety rating Anti-lock brake system, electronic stability control Advanced airbags, occupant detection system 3-point seat belts

Warranty
Vehicle - 3 years / 36,000 miles

Performance

Range - 90-120 mile (US06 & UDDS driving cycles) Top Speed - 80 mph (Electronically Limited) Acceleration - under 11 seconds (0-60 mph) Charge Time - 2 hours for 40-mile commute (6 hours for a complete charge cycle)

Dimensions

Turning Circle - 35 ft (curb) / 37.2 ft (wall) Overall Length - 175 inches Overall Width - 69 inches Overall Height - 57.6 inches Wheelbase - 102.25 inches Track-Front - 66 inches Track-Rear - 66.5 inches Curb Weight - 3417 lbs

Battery Specifications

Battery Chemistry - Lithium-ion 728 cells (104s7p) prismatic cells 333V (nominal battery voltage) 33.8 kWh battery energy

Technical Specifications

Motor Power - 100 kW/134hp Motor Torque - 300 Nm /221 ft lbs Transmission - single speed gear reduction, drive ratio 6.54:1 Suspension - front and rear MacPherson struts DC:DC Converter - 2.2 kW max output @ 13V Charger - 6.6 kW @ 220VAC input (1.3 kW @110 VAC input) 2.0 kW cabin cooling air conditioning Electric power steering Front-wheel drive

Front Leg Room - 44 inches Front Head Room - 36.5 inches Front Shoulder Room - 22 inches Rear Leg Room - 31 inches Rear Head Room - 35 inches Rear Shoulder Room - 17 inches Trunk Space - 14.7 cubic ft *Specifications object to change