



ZAP-X

Ride the Future.

ZAP-X High Performance Electric Car

ZAP has joined with Lotus Engineering in the development of the new ZAP-X Crossover, incorporating distinct technological advancements that will result in one of the most advanced electric cars ever developed. ZAP and Lotus are utilizing the award-winning APX lightweight aluminum architecture design to achieve unprecedented levels of performance and utility for electric cars. The drive system alone is enough to excite driving fanatics, featuring an innovative all-wheel drive option with revolutionary electric motors inside each of the wheels, potentially delivering 644 horsepower and speeds up to 155mph. An advanced battery system will enable the car to travel a range up to 350 miles between charges, with a rapid charge technology that can recharge the batteries in as little as 10 minutes.



engineered by **LOTUS** DESIGN

ZAP-X Vitals*

- *Drive Train:* 100% Electric; 4 electronic wheel hub motors sporting an aggressive 644 horsepower with super capacitor energy bursts
- *Speed:* 0 to 60 mph in 4.8 seconds with top speed of 155 mph
- *Mileage & Range:* 350 miles per charge; about 1 cent per mile; rapid 10 minute re-charge; 9,000 life cycles
- *Interior:* Seating for 5 +2 with European ergonomic design; all electronic touch screen controls on-board carputer: Windows XP, Wi-Fi, Blue-tooth, High definition video, iPod ready, Fire wire, USB2 and Mini USB ports
- *Extras:* Keyless bio-metric entry and ignition, Photovoltaic glass: thermoelectric, for heating and cooling, energy collecting windows and windshields to harness solar energy

* Performance, technology and equipment subject to change pending homologation

- Versatile Vehicle Architecture (VVA)**
- 5 +2 Seater All-Wheel Drive "Cross-Over" Super Sports Vehicle**

ZAP!

501 Fourth St., Santa Rosa, CA 95401 USA
 Phone: 707-525-8658 Fax: 707-525-8692
 www.zapworld.com e: zap@zapworld.com
 Stock Symbol: ZAAP

Standard Features

- APX Light Weight Aluminum Architecture Design
- Electronic Braking System (EBS)
- Rack and Pinion Steering
- Solar Glass
- Lithium Batteries (Bio-degradable Non-Explosive)
- Power Windows
- Power Door Locks
- Power Steering
- GPS
- On Board Carputer with Full Entertainment System

Dimensions

- Length: 15' 4" (4697 mm)
- Width: 6' 8" (1852 mm)
- Wheel base: 8' 9" (2700 mm)
- Track: Front 5' 1" (1554 mm)
- Rear 5' 1" (1556 mm)

