EBOX by AC Propulsion



Urban Utility Vehicle Spacious, efficient, comfortable, unique, sporty, versatile, zero emission.

Electric.

Vehicle Performance

Range 120 – 150 miles

Acceleration 0 to 60 in 7.0 secs

Top Speed 95 mph

Charge rate 30 minutes for 20 – 50 miles

Full Charge 2 hrs (fast), 5 hrs (normal)

Electric Propulsion

Drive system 120 kW, 220 Nm, 13,000 rpm

Regenerative braking

Battery Li Ion, 35 kWh, 600 lb

Charger Onboard, plug in anywhere,

Up to 20 kW

Vehicle to grid (V2G) Bi-directional grid interface

Features

Seats 5

Equipment Air conditioning std Navigation system opt

Alloy wheels Power brakes opt std Cruise control std Power steering std Power windows, locks, mirrors Electric heater std std Leather Traction control opt std

specifications subject to change



Vehicle Information

<u>Instrumentation</u>

Analog Cluster Speedometer, ammeter, battery state of charge

Multi-Function Display Energy use, efficiency, charge control functions, cell-

level voltage and temperature, V2G control





Chassis

Front Suspension Independent MacPherson strut with stabilizer bar

Rear Suspension Torsion beam with stabilizer bar

Steering Power-assisted rack-and-pinion steering

Brakes Power-assisted ventilated front disc / rear drum with ABS
Tires P185/60R15 tires on steel wheels with full wheel covers

Spare Temporary

Exterior Dimensions

Overall height	64.6"	Wheelbase	98.4"
Overall width	66.5"	Track (front / rear)	57.3" / 56.3"
Overall length	155.3"	Curb Weight	2970 lbs
Ground Clearance	5.1"		



AC Propulsion eBox Conversion

Scion xB 5-spd \$15,000 (new) (supplied by customer)

Conversion \$55,000 +tax

Warranty 1-year limited

Availability California

Delivery Scheduling 2007

deliveries with \$10,000 deposit

