



1201 State Street
Cayce, South Carolina
803.233.1700
EVCarolina.com



What is ZAP? ZAP stands for Zero Air Pollution and the company is a leader in advanced transportation technologies since 1994.

What is the Xebra? The ZAP XEBRA is the offspring of more than three decades of thought and evolution. The Xebra PK (Pickup) and Sedan are the first imported 100% electric vehicles from China. It has three wheels and is the only electric car in production that can go over 25 miles an hour in the U.S.

Why should I have a Xebra? The ZAP XEBRA is the first step toward the transportation of the future. It provides inexpensive local transportation – a way to get from point A to point Z, without harm to the environment.

How fast does it go? Up to 40 mph.

How do I charge a Xebra vehicle? A standard 110v outlet is all that is required. The 110v outlet plug needs to be rated at a minimum of 20 amps and a minimum extension cord of 12AWG (gauge) is necessary, if cord is longer than 24 feet use 10AWG extension cord.

How far does it go on a charge? Locally, an average of 15-20 miles before the battery begins running low. The duration of an average charge, at a speed of 30mph will yield up to 25 miles of travel on one charge. Factors such as prolonged high speed, excessive stop and go traffic, inclined or uneven roads and weight will play a role in decreasing the distance that you can drive. Conditioning batteries properly is required to get the most out of your vehicle, typically 15 or more charging cycles. Optimal range will happen after this break in period.

How well does it do on hills? The Xebra was built for short routes on flat terrain. It can easily handle a 5% incline with the standard controller and 10-12% incline with the upgraded controller. Using the Xebra on hills will decrease distance per charge.

What's the battery life? With normal use, the no maintenance, deep-cycle batteries should last up to 3 years.

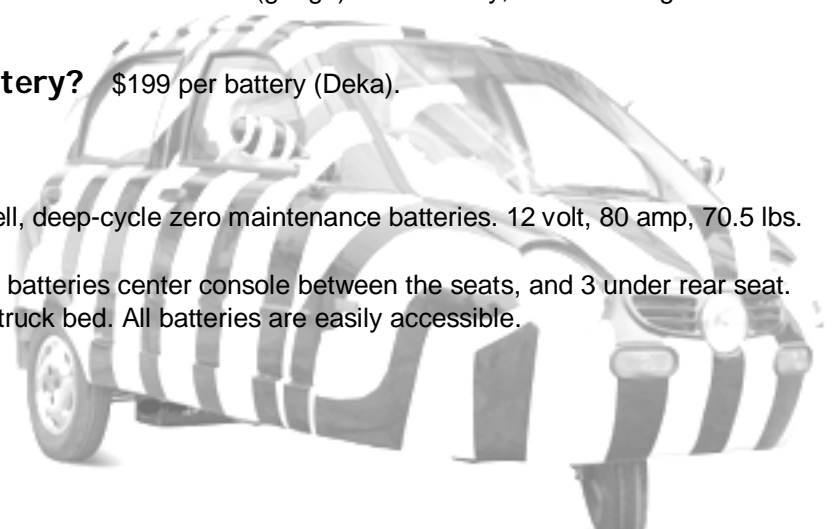
How long do I need to charge my battery? A full charge takes 8 hours. The 110v outlet plug needs to be rated at a minimum of 20 amps and a minimum extension cord of 12AWG (gauge) is necessary, if cord is longer than 24 feet use 10AWG extension cord.

How much does it cost to replace a battery? \$199 per battery (Deka).

How many batteries are there? 6.

What kind of batteries are they? Gel Cell, deep-cycle zero maintenance batteries. 12 volt, 80 amp, 70.5 lbs.

Where are the batteries? Xebra Sedan: 3 batteries center console between the seats, and 3 under rear seat. Xebra PK: The batteries are located underneath the truck bed. All batteries are easily accessible.



What's the carrying capacity? 500 lbs.

How many seats does it have? Xebra Sedan: Four Xebra PK: Two

How many doors does it have? Xebra Sedan: Four Xebra PK: Two

What colors does it come in? Ocean Blue, Zebra Flash, Kiwi Green, and Lipstick Red

Where do I get parts and service? Parts and service are available at all dealers selling the Xebra.

How is the Xebra registered? It is imported as a motorcycle. The majority of DMVs register it as a motorcycle.

How is the vehicle classified? The Xebra is a zero emission vehicle.

Do you need a special license to drive a Xebra? Each state has its own motorcycle laws developed by the DMV (Department of Motor Vehicles). South Carolina requires only a standard driver's license.

Because the Xebra is registered as a motorcycle, do you have to wear a helmet? Each state has its own motorcycle laws developed by the DMV (Department of Motor Vehicles). In South Carolina a helmet is not required.

What is the weight and dimensions?

Xebra Sedan Length: 10 feet, Width: 5 feet, Height: 5 feet 1 inches, Weight: 1503 lbs with batteries

Xebra PK Length: 10 feet 9 inches, Width: 4 feet 6 inches, Height: 5 feet 1 inches, Weight: 1303 lbs with batteries

What is it made of?

The Xebra Sedan: body, 100% fiberglass, frame, steel.

The Xebra PK: body, steel, frame, steel.

Why does it have only three wheels? This design allowed ZAP to bring this electric vehicle to the marketplace faster and at a lower cost.

How much does it cost? Each dealer establishes the final prices. Prices start at about \$10,000. Prices may differ depending on destination charges, options and dealer prep.

How much does operating a Xebra cost? Locally, the cost is approximately 1-2 cents per mile of electricity.

How can I get one? Locally, at **EV Carolina – 1201 State Street, Cayce, SC 29033 803.213.1700**
Visit evcarolina.com or zapworld.com.

Does the car have heating and air conditioning? The vehicles include a heater that's used as a defroster. The current models do not include an air conditioner option. An optional fan for cooling is available.

Who finances these vehicles? We expect the majority of financial institutions that offer vehicle loans will support you. E-Loan (www.eloan.com) and credit unions have financed Xebbras. Locally, **First Citizens Bank** has agreed to finance. **615 Knox Abbott Drive, Cayce, SC 29033 – 803.931.8692 speak to Gale McCartha, AVP.**

Who insures these vehicles? Locally, **State Farm – Terry Phillips Insurance Agency - 5080 Sunset Blvd.(Hwy 378) Lexington, SC 29033 803.951.9151**

What is the warranty? *6-MONTH WARRANTY; 2-YEAR WARRANTY on Alltrax Controller*

