

**Roderick's best advice** to you if you are considering an EV project is to:

**First**, check out our FAQ section on the home page of EV Parts [www.evparts.com](http://www.evparts.com). The direct link is: <http://www.evparts.com/faq/index.php>.

**Next**, go to [www.evalbum.com](http://www.evalbum.com) and look at vehicles other people have converted. This will give you an idea of which motor, controller and battery combinations will give you certain amounts of speed, performance, and range.

**Another** good source of information is Uve's Electric Vehicle Calculator: <http://www.geocities.com/CapeCanaveral/lab/8679/evcalc.html>

**Then** go to the links page at "Suck Amps EV Racing" [www.suckamps.com](http://www.suckamps.com) and there is a wealth of EV educational information there. There are also links to real cars built by real people. Many of these with step-by-step information. The direct link is: <http://www.suckamps.com/index.php?page=links>.

**Then** read everything you can on the subject. My recommended books are "*Build Your Own Electric Vehicle*" by Bob Brant, our item [PU2812](#), and "*Convert It!*" by Mike Brown, our item [PU2813](#). Another great resource is our item [PU2825](#). It is the conversion manual for the Chevrolet S-10 kits we sell but the information contained in it is applicable to many different conversions. See our item [AK2124](#) for a list of the vehicles that kit will fit.

We have several other books as well. The direct link is: <http://www.evparts.com/shopping/index.php?id=563>. You could also check your local library for these books and they should also be available through Amazon.com.