

Before bringing home a plug-in hybrid or electric vehicle for the first time, you will have to ensure your home is equipped with a way to charge your vehicle, preferably in the most efficient and economical way possible with a Level 2 charging station that utilizes a 240V electrical circuit & receptacle to provide a current of 30/40 amps.

If you live in an apartment or condo be sure to check with your property manager or the homeowner's association for any special requirements that must be met and obtain appropriate approvals in writing.

**Kremin Electric** is a full service experienced C-10 electrical contractor, specifically trained to install charging stations in both residence and business locations. We are licensed, bonded and insured and have been serving our community for over 35 years.

We invite you to visit our website and view customer references and additional information about us.

Proudly, our company is a family owned and operated and we look forward to meeting with you soon and help you charge up quick and "get connected".

Residential ~ Commercial ~ Industrial

Insured & Bonded Since 1979

Contractor's License #380250



Let us Help you  
Get Connected

[www.KreminElectric.com](http://www.KreminElectric.com)

Get Powered Up With a New  
240V Charging System



**William Kremin Electrical  
Contractor Inc.**

*"A Bright Idea Since 1979!"*

CA License No. 380250

Phone: (818) 368-8809  
Fax: (818) 366-3775  
Email: [elecfd@yahoo.com](mailto:elecfd@yahoo.com)



## Benefits of 240V Charging



- ✓ **Cost Savings** ~ A 240v charging station allows your Electric Vehicle to charge more efficiently and provides additional utility savings when charging off-peak hours with Time-Of-Use (TOU) meters if installed.
- ✓ **Faster Charge** ~ You will be able to charge your Electric Vehicle in half the time over using a standard 120V outlet.
- ✓ **Custom Installation** ~ You can choose the best location to suite your parking needs. Inside your garage, outdoors or in a carport.
- ✓ **Safe & Convenient** ~ Your new charging station will help make your new Electric Vehicle more convenient and provide you with additional safety and protection.
- ✓ **Great Technology** ~ Get the maximum benefits with your mobile app by utilizing the remote monitoring and vehicle update status.

Copyright ©2014 All Rights Reserved

## Variety of Charging Stations

### Charging Station Systems

Charging stations come in three types Level 1, Level 2 and Level 3\* (\*commercial/industrial chargers).

Charging can either be via a direct connection cord from the vehicle's input for the battery to a standard 120 volt wall outlet, or for a faster and more efficient charge, a completely separate unit that monitors battery voltage, current flow and overall temperature of your vehicle's battery.

This valuable feedback can help expand the battery life of your electric vehicle, while also minimizing overall charging time and help save money.

For Level 2 chargers, there are two types 16 amp or 30 amp systems. You will obtain a faster charge with a 30 amp system if your electrical panel can accommodate this load.

The price of your new charging system will depend on the brand and features, such as display status, cable length, LED indicators, WIFI connection and more.



## 5 Easy Steps to Get Connected

- ✓ Complete the quick no obligation Pre-Installation Questionnaire on our website at: [www.KreminElectric.com/EV\\_Charger](http://www.KreminElectric.com/EV_Charger)  
This will help us provide you with the most accurate information and available options for your new charging system based on your needs.
  - ✓ Our Estimator will conduct a power assessment for your existing electrical distribution system and walk you through the installation process. We will bring you information on the various chargers based on your questionnaire, determine if any electrical upgrades are necessary, and of course answer any questions that you have.
- 
- ✓ We will provide you a free written estimate for your review and consideration. If approved, your equipment will be ordered, if necessary obtain a building permit and schedule your installation date.
  - ✓ Our Certified electrical technicians will complete any necessary upgrades and install your new equipment. Our office will provide you completed paperwork to obtain any available rebates or incentives from your local utility company.
  - ✓ Plug in your new Electric Vehicle and enjoy the benefits of a safe, quick charge and get driving!