



# CLIPPERCREEK

RELIABLE. POWERFUL. MADE IN AMERICA.

## Charging Station Installers Database



## Get Listed in the ClipperCreek Installers Database!

Do you install EV Charging Stations? ClipperCreek® maintains a database of [EVSE installers](#) and invites licensed/bonded electricians to be listed in it. Once approved, your company information will be displayed on ClipperCreek's website for customers to access, as well as provided to customers who inquire directly, via email or phone, about installation services in your service territory.

Learn More

Test EVSE Installations - No Vehicle Necessary!



## Test your EVSE Installation without an Electric Vehicle Present

CP-50 Compact EVSE Tester from ClipperCreek® is the perfect tool for installers to test a Level 1 or Level 2 EVSE installation without a vehicle present. The CP-50 can function as a stand-alone device or in combination with a DVM (Digital Volt Meter) and/or oscilloscope to verify operations and troubleshoot an EVSE. The CP-50 is designed for use with ClipperCreek® EVSE, and should be compatible with all other makes and models of EVSE on the market.

Shop Now

Resources...



## Choose the Perfect Charging Station!

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

Each electric vehicle owner has different needs for their EV Charging Station depending on the range and power acceptance rate of their EV and their budget. Let us help you choose the perfect charging station for your electric vehicle. Select your vehicle using our EVSE Selector Tool and we will show you our recommended station, an alternate option, and the station you may want if you're interested in future-proofing. [Click here to select your vehicle.](#)



## How long does it take to charge an electric car?

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

This is a very popular question in the EV world. Times to charge an electric vehicle vary by car and charging station. We've made a handy chart showing every make and model of electric cars on the road today with charging times using a variety of charging stations in different power levels. [View our Estimated Charge Times Chart for both EV and PHEV here.](#)



## Product Brochures

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

For a complete collection of [brochures](#) for ClipperCreek's charging stations, accessories, pedestals and cable management, please view the ClipperCreek [Installation and User Manuals](#) or contact us at [information@clippercreek.net](mailto:information@clippercreek.net) if you need additional information about any of our products.

The Highest Standards. The Happiest Customers.

*"Installed a month ago to charge my 2014 Chevy Volt. Full charge takes about 4 hours. Very happy and installation was a breeze (I already had a 220V circuit in the garage)."*

- Greg W.

[Read More from our Customers](#)

Let's stay in touch!



[www.ClipperCreek.com](http://www.ClipperCreek.com) | Toll Free: (877) 694-4194 | [information@clippercreek.net](mailto:information@clippercreek.net)

ClipperCreek, Inc.  
11850 Kemper Road, Suite E  
Auburn, CA 95603  
United States  
[Unsubscribe from our newsletter](#)