Open electric car charging station



Open electric car charging station

OpenEVSE kits designed to give anyone a fun, easy and educational project assemble project. Kits go together in about an hour with just a screwdriver. We do all the hard work for you. There is no drilling, soldering, or crimping required.

OpenEVSE offers replacement parts for many common Charging Stations. OpenEVSE parts enable commercial customers to save countless hours of development. Many designs based on OpenEVSE parts have successfully complected UL and CE testing.

OpenEVSE supplies open source charging station hardware and software solutions to manufactures and individuals. OpenEVSE SAE J1772 compatible charging station controllers are available in quantities of 1 to 10,000+ for requirements big or small. OpenEVSE controllers allows manufactures to bring their products to market sooner at a lower cost than designing from scratch.

My 12 year old daughter and I assembled the kit together. She was excited to show me things she learned in school. I found the large 240 VAC plugs and wires easy to work with. We were operational after a few hours.

Purchased this kit to charge my 2014 Cadillac ELR. The kit came with everything need to complete build. Super easy to assemble, only took a few hours from start to finish! Works perfectly and charges the car from an empty battery in just over 3 hours! Just ordered the WiFi add on tonight:) I love the Open EVSE as it has endless options:)

This is a well engineered, well thought out kit. The parts are all high quality and I know will last many years, Thanks for making the EVSE industry feature rich and affordable!!

Contact us for free full report



Open electric car charging station

Web: https://www.hollanddutchtours.nl/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

