



Tera electric vehicle charger hardwired

Tera electric vehicle charger hardwired

Please refer to our compatibility guide (PDF)

2 year warranty backed by 24/7 Customer Support

You can hire a professional electrical engineer to hardwire our product without voiding the warranty. Tighten the screws securely. Whether hardwiring is needed depends on wire quality, length, and breaker rating.

Experience the convenience of scheduling your charging with W01 EV Charger. W01 supports a 12-hour advance reservation feature, allowing you to set your preferred charging time well in advance. Whether you want to charge your electric vehicle during off-peak hours to save on energy costs or ensure it's ready to go when you need it, our scheduling capability offers you the flexibility and control you need. With this feature, you can maximize the efficiency and convenience of your charging experience, ensuring your electric vehicle is always powered up and ready to hit the road. Note: Must configure the current & schedule First! Then plug into your car. (Plugging it in first will activate plug-and-play mode.)

Catering to diverse charging needs, our charging solution offers a range of configurable maximum current outputs, including 24, 32, 40, and 48 amps. This level of adaptability empowers users to fine-tune their charging process, aligning it perfectly with their individual requirements and their vehicle's specifications. Whether you seek a swift charge on a busy day or a gentler one for extended battery life, our charging station grants you the freedom to optimize your electric vehicle's power replenishment to your liking. Note: The default current is 40A. (For a NEMA 14-50 plug, it's recommended to use a safe 40A current.) If you receive a different setting, update the default current to 40A by upgrading the Smart Life App.

Tera 48A level 2 EV charger is designed to make EV charging quick and effortless. This EV portable charger with NEMA 14-50 plug could charge your car 9x faster than other 8A level 1 EV chargers you have used before. Up to 46 miles per hour at 48A. The actual charging speed depends on the settings of your electric vehicle.

Compatible with J1772 and includes a complimentary J1772 to Tesla adapter, making it versatile for Tesla charging as well. Our charging solution ensures seamless compatibility with both J1772-equipped electric vehicles and Tesla models, providing users with the convenience and flexibility to charge their vehicles without any compatibility concerns.

Tera W01 EV charger offers support through touchscreen, smart App, and your vehicle's onboard system reservation (plug-and-play by default). By scheduling charging time, you can have your vehicle charged during off-peak hours to save on costs. (NOTE: Hybrid vehicles automatically reduce charging current based on their maximum allowable current.)



Tera electric vehicle charger hardwired

Enhance your charging experience with the "Smart Life" app, offering smart charging at your fingertips. Leverage its remote control capabilities, allowing you not only to monitor your real-time charging status but also effortlessly track your complete charging history.

The integrated LED display offers a comprehensive view of essential charging data, including voltage, current, power, and energy information. Additionally, the LCD indicator employs a range of distinct colors to effectively communicate the current charging status, providing users with a clear and intuitive visual representation of their charging process.

ETL stands as North America's premier safety certification, originating from Thomas Edison's electrical testing laboratory in 1896. Widely recognized, the ETL mark symbolizes a manufacturer's commitment to high standards, equivalent to UL for home insurance.

240Vac(?15%);L1/L2/PE

Contact us for free full report

Web: <https://www.kary.com.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

