

## SINGLE CIRCUIT 100-200 AMP / 208-240 VOLT

Avoid costly electric room upgrades or using up circuit breaker space and running multiple circuits in conduit that needs to be de-rated.

***Our unique single circuit design saves you panel space and big time on installation costs.***

## PLUG AND PLAY FUTURE PROOF SYSTEM

As technology and your future needs change, our optional plug and play system allows you to ***easily change your charging controllers without needing a licensed electrician.*** Simply unplug your level 2 charger and plug in the new one. Also, makes it possible to exchange with the manufacturer by freight service with minimal downtime and no need to wait for licensed service personnel.

## INDIVIDUAL CIRCUIT BREAKERS FOR EACH CHARGER

Industry first: If a circuit trips, no need to run around and find the main electric room to check out the branch circuit breakers. Our branch ***circuit breakers are mounted in the PowerPedestal for ease of operation and service*** without needing special access or wasting time walking to remote, locked electrical

**QUAD PowerPedestals SERVE UP TO 4 EVS FROM ONE PEDESTAL (start with 1 add 3 more)**  
**DUAL PowerPedestals SERVE UP TO 2 EVS FROM ONE PEDESTAL (start with 1 add 1 more)** our PowerPedestal is future-proofed and only requires one circuit avoiding additional costs of upgrading electric room panels. ***Minimize costs and charge more EVs.***

**COMPATIBLE MOUNTING FOR ALL LEVEL 2 STATIONS** With PowerPedestals you choose the best charging hardware for your needs and budget. Mount either 'plug and charge' or OCPP cloud. Networked hardware to enable charge session payment & management. With our Plug and Play system it's ***easy and inexpensive to upgrade at any time.***

## OSHA Lock OUT - TAG OUT COMPLIANT

Having the OSHA compliant service disconnects built into the PowerPedestal is another feature that ***saves time and money on service calls while providing the maximum safety for service technicians.***

## DURABLE ANODIZED ALUMINUM

No painting, no powder coating, no rust! Made from 6061 aerospace grade aluminum, our exterior aluminum surfaces are polished to a beautiful mirror finish that is maintenance-free and ***remains great looking for a long time.***

## FLEET READY

PowerPedestal is made for fleet vehicle support. With Plug and Play expansion, it's quick and simple to add stations/ports as your company adds vehicles. All stations and software will easily integrate with any OCPP (Open Charge Point Protocol) cloud software so ***you can seamlessly manage charging with new fleet vehicles.***

### ***"Easy Glide" Weighted Retractors***

Automatic cable retractors are essential for keeping cables safe, organized and clean to minimize trip hazards and deliver a great charging experience. ADA compliant. Easy Glide offers smooth operation with long lasting reliability.

### ***"Lighting"***

Make your investment in clean & sustainable energy stand out while making the stations secure, locatable and easy to use in the dark. We can customize for your private labeling.

### ***"Made in USA"***

Proudly made in the US - Fabricated in New Hampshire - Assembled in Kentucky. 5-Year Warranty

# U.S. EV Power Systems

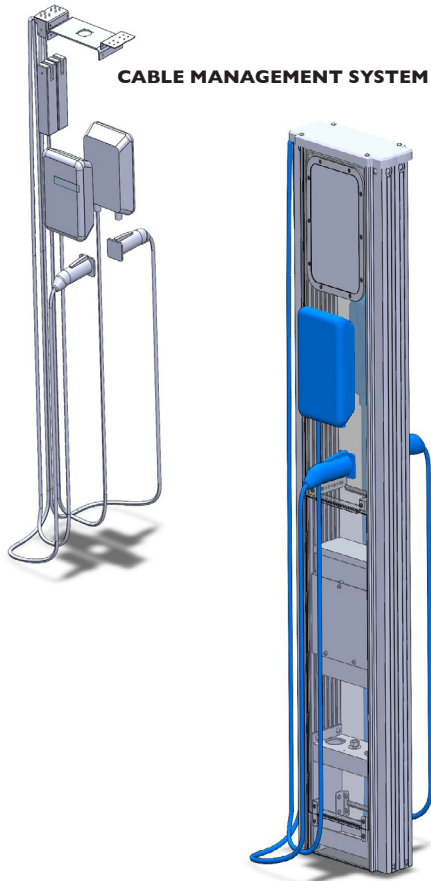
## EV Power Pedestal



Save time

Save money

Charge ***more*** EVs



Our Dual & Quad EV PowerPedestals are the ideal EV charging platforms with cable management systems that are engineered for mounting almost any level II EV charging stations, supporting OCPP (Open Charge Point Protocol), lighted

Front View



Back View



Ground-Level View



Our “industry first” optional Ground Screw (helical pier)

Mounting system eliminates concrete pads and anchor bolt for instant installations

· Lighted display can be white labeled with your logo and directions or a WiFi ready LCD military grade monitor can be installed for cloud based or continuous loop messages

· Single circuit 100-200 Amp / 208-240 Volt

· Individual and Integrated circuit breakers for each charger, monitor, or lighted display

· OSHA Lock Out - Tag Out compliant

· Compatible with almost any level 2 charging technology

· Ultra-Durable Anodized Aluminum

· 5 Year Limited Warranty

· Plug and Play

· Future Proofed, easy service system

