

Upgrade your business charging with mounting and cable management accessories specifically designed for HCS and CS-100 EV Chargers.



Minimize upfront costs and optimize parking space by mounting two EV chargers on a single pedestal with dual mount adapters.



Get unparalleled reliability and durability with powder-coated steel pedestals for our NEMA 3R or NEMA 4 charging stations.



Seamlessly upgrade your existing infrastructure and replace outdated charging stations with industry-standard universal pedestals.



Get built-in convenience with two knockouts positioned for 120 V outlets on all pedestals.



Keep charging cables and connectors safely off the ground with our pedestal extension kits and charging cable retractors.



Avoid cable and connector rollovers with our integrated cable management solutions.



# Two EV chargers in a single parking space application

Each ProMountDuo Universal Pedestal can mount up to two chargers. If positioned correctly, the 25-foot charging cables can service up to six parking spots. The ProMountDuo Universal Pedestal is ADA height- and reach-compliant ensuring seamless accessibility. Each pedestal also comes with two knockouts where 120 V GFCI outlets can be installed.

#### **Pedestal mount components**

Mount between two rows of two parking spots to reach up to six vehicles

- One or two HCS EV Chargers
- One ProMountDuo Universal Pedestal (rugged)

#### Wall mount components

Mount in the middle of three parking spots to reach up to three vehicles

- · One or two HCS EV Chargers
- One <u>Charging Cable Retractor</u> (if cable management is required)





# Single EV charger in a parking lot or parking deck application

Adding the Universal Pedestal Extension (single) to the HCS Pedestal prevents connector rollovers and cable trip hazards. Each pedestal also comes with two knockouts where 120 V GFCI outlets can be installed.

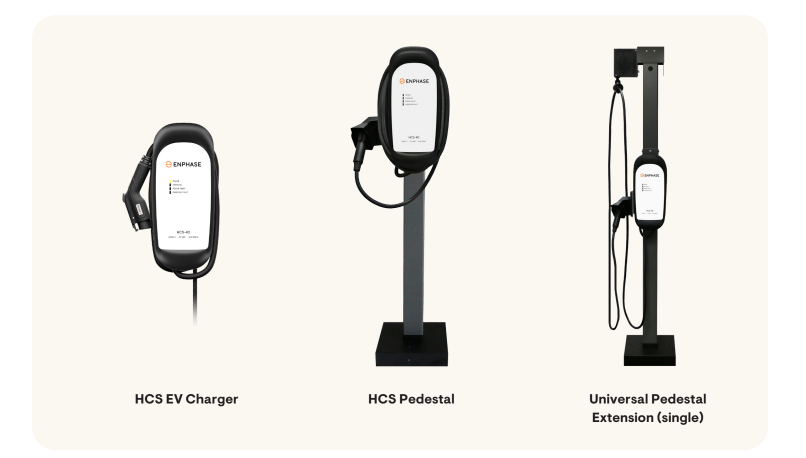
### **Pedestal mount components**

Mount in the middle of three parking spots to reach up to three vehicles

- One HCS EV Charger
- One HCS Pedestal
- One Universal Pedestal Extension (single)

(if cable management is required)

- · One 36" pedestal extension post
- · One Charging Cable Retractor





# High-powered EV chargers in a parking lot or parking deck

The CS Pedestal is perfect for mounting high-powered CS-100 EV Chargers. When combined with the Universal Pedestal Extension (single), it prevents connector rollovers and cable trip hazards. Each pedestal also comes with two knockouts where 120 V GFCI outlets can be installed.

# Single charger configuration

- One CS-100 EV Charger
- One CS Pedestal
- One <u>Universal Pedestal Extension (single)</u> (if cable management is required)

### **Double charger configuration**

- Two CS-100 EV Chargers
- One CS Pedestal and one CS Pedestal Adapter (dual)
- One <u>Universal Pedestal Extension (single)</u> and one <u>Universal Pedestal Extension (dual)</u> (if cable management is required)







# Dual EV chargers in a parking lot or parking deck application

Each ProMountDuo Universal Pedestal can mount up to two chargers. If positioned correctly, the 25-foot charging cables can service up to six parking spots. The ProMountDuo Universal Pedestal is ADA height- and reach-compliant ensuring seamless accessibility. Each pedestal also comes with two knockouts where 120 V GFCI outlets can be installed.

#### **Pedestal mount components**

Mount in front of the middle spot and reach up to three vehicles

- · One HCS Dual EV Charger
- One ProMountDuo Universal Pedestal (rugged)

# Wall mount components

Mount in front of the middle spot and reach up to three vehicles

- · One HCS Dual EV Charger
- Two <u>Charging Cable Retractors</u> (if cable management is required)





# Other EVSE accessories

### Cable Cradle

- Manage an EV charger cable easily with our wall-mounted Cable Cradle. It mounts to a wall near your EV charger or Connector Holster to keep the charger connector and cable off the ground when not in use.
- The Cable Cradle holds the cable within the specified bend radius to ensure there is no unintended or accelerated wear and tear. It can be used with any EV charger cable, including our heaviest 80 A cables.

## **Charging Cable Retractor**

• Keep charging cables off the ground, and vehicle connectors protected, with the Charging Cable Retractor. It is the ideal solution for public wall-mounted installations where safety and aesthetics are critical.

#### **GFCI 120 V Outlet Kit**

- Providing a safe and reliable source of power for EV chargers, this 120 V GFCI receptacle kit can be used with any Enphase or ClipperCreek pedestal. Up to two outlets can be installed on each pedestal for added convenience.
- With a weatherproof cover and GFCI protection, the GFCI 120 V Outlet Kit helps minimize the risk of electrical shock in wet or damp conditions. This is especially important for outdoor settings, where moisture and water are common.



Contact us or visit Enphase to learn more about EV charger accessories.