

J+ BOOSTER 2







Compatible

The J+ BOOSTER 2 is compatible with all current and future EVs with a J1772 connector or adapter.



Rugged

Made of military grade aluminum, it withstands up to 6,600 lb. (3,000 kg) of pressure and is totally protected against dust & waterproof by IP67.



Secure J+ CONNECTORS

The proprietary connectors are based on proven aerospace technology and are splash and dust proof, guaranteeing safety and reliability every time you charge.

Take your wallbox with you and charge from any electrical outlet, 120 V or 240 V, taking range anxiety out of EV ownership.

The J+ BOOSTER 2 automatically selects the highest safely available amperage to charge your EV as efficiently and quickly as possible.

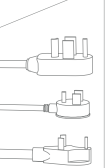
J+ BOOSTER 2

The portable wall charger for anywhere and everywhere



Wall bracket

When connected to a 240 V outlet, the J+ BOOSTER 2 becomes a fully fledged primary wall charger.



Adaptable

Charge at any electric outlet throughout North America thanks to a comprehensive assortment of 120 V and 240 V adapters.

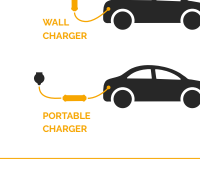


100% compatibl

with all electric vehicles equipped with a J1772 connector or adapter.



Strong and sturdy high quality cable.



Carry-on Bag

Good to know

Included is a sturdy carry-on bag with Velcro strips keeping the bag from sliding in the trunk, or frunk.



Drive-over resistant up to 6,600 lb/3 metricton.



Light weight

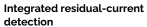
booste

Weighs less than 2.2 lb/1 kg.



Charging from 6 amps all the way up to 40 amps, from $720\,\mathrm{W}$ up to $9.6\,\mathrm{kW}$.

Under ideal conditions your battery will be fiully charged in 4 to 6 hours depending on your battery size, which makes the J+ BOOSTER 2 the only charger you will ever need at home or your travel destination.



Convenient

The J+ CONNECTOR will

let's voltage or amperage.

Theft proof

The adapter lock provides theft protection at all times.

automatically choose the best

setting, regardless of the out-

CCID20 effectively protects your house and EV.



Integrated DC and AC fault-current protection eliminates the need to install an expensive residual-current circuit breaker in your home, saving costs and hassle.

Technical specifications

| Dimensions | Length: 11" (280 mm), Diameter: 2,76" (70 mm) |
|-----------------------|---|
| Weight | 2,2 lb (1,0kg) excluding cables, 7 lb (3,2kg) with cables and adapters |
| Rated current | 6 A to 40 A |
| Power output | 720 W - 9,6 kW AC |
| Voltage | 120V/240V |
| Color | Metallic anthracite, black cable |
| Operating temperature | -22°F/-30°C to 122°F/+50°C |

| andards | UL2594, UL2231-1, UL2231-2, IEC 62196, IEC 61851-1, RoHS |
|--|---|
| otection class – esidual current device | class I – CCID 20mA – Ground conductor, temperature monitoring |
| utlet adapters | 8 self-detecting NEMA adapters |
| ehicle-end connector | SAE J1772 (Type 1) |
| otal cable length | approx. 25 feet/7,6 meters |
| | |

