

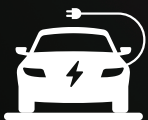


EV CHARGER

SC1455



HOME CHARGING STATION



PORTABLE CHARGER

16A
CHARGER

28FT

J1772 
UNIVERSAL CONNECTOR

24/7 
CHARGING | WORRY-FREE

3X 
FASTER CHARGING

SC1455 EV CHARGER



COMPATIBILITY:

Tesla Model S, 3, and X
(with J1772 adapter supplied by Tesla)

Chevy Volt (4.5H)

BMW (5.5H)

Nissan Leaf (4.5H)

Prius Prime (5.7H)

Honda Clarity (5H)

SPECIFICATIONS:

Input: 110-240V AC 16A 50/60HZ

Output: 110-240V AC 16A 50/60HZ

Output Power: 3.8KW

Operating temperature: -22°F to 122°F

Mechanical life: no-load plug in/pull out > 10000 times

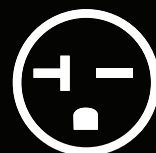
- IP 55 Protection
- Charges overnight
- Store inside for longer life



SAE J1772



NEMA 5-15P



NEMA 6-20P

3X

3X FASTER CHARGING

Charging Speed Up to 3x faster: This Level 2 EV charger can charge your vehicle 3x faster than the Level 1 charger. Always be prepared before you drive. 28-foot cord is long enough to reach the driveway from the wall socket.



LEVEL 1 & LEVEL 2

Two Different Charging Options: This Level 2 EV charger works at 240V/16A with a NEMA 6-20P (like the dryer/washer outlet), and with a free adapter it could be changed into 120V/16A charging with NEMA 5-15.



UNIVERSAL CONNECTOR

Works with any EV with standard J1772 connector in North America, compatible with Chevy Volt/BMW/Nissan Leaf/Prius Prime/Honda Clarity/Kia Niro/Toyota Prius/Fiat/Ford and Tesla (with J1772 adapter supplied by Tesla).



PROTECTION & PERFORMANCE

Excellent Protection Performance: Indoor installation for longer life span. Secure your charger with lighting / leakage / overcurrent / overvoltage protections. LED indicators help read the charging status and are easily visible in the dark.



28FT

RELIABLE ASSURANCE

The SAE Standard J1772 is UL listed.

LED INDICATORS

The four LEDs show charging status and are easy to see at night. See the user manual for more details.

ERGONOMIC DESIGN

The hand-held ergonomic design is comfortable to hold and the rubber cover on the top helps keep out water and dirt.

28 FT CORD / CORDE 28 FT

