Building A Sustainable Future GRIZZL+E **EV** charger **Extreme Edition**

Grizzl-E is a simple, powerful, heavy-duty, and portable electric vehicle charging station made in Canada and built to withstand the harshest conditions. Compatible with all EVs and PHEVs sold in North America, Grizzl-E provides up to 10kW of power to your

Grizzl-E comes with a premium output cable that remains flexible in cold temperatures. Internal design and components have been selected to provide maximum operational life of the device, even in the toughest elements.

vehicle and has physical switches inside to set 16A, 24A, 32A, or

Up to 30 miles per hour charging speed

40A adjustable maximum current.

- Fasy to use and operate
- Robust design and internal parts for prolonged lifetime
- LED Charging status indicator
- ◆ IP67 Water- and Fire-resistant Indoor Aluminum
- ∠ Cast Enclosure
- ▲ Portable Charger with security pin





Water- and Fire-resistant cast aluminum enclosure. Indoor/Outdoor Rated -30C - 50C (-22°F to 122°F).



Easy to install with included mounting bracket and security pin. Easy to use and move.



UL Tested and Certified.

3-year or 5-year replacement warranty.

90 Gough Road, Unit 2 Markham, Ontario L3R 5V5 Canada

1-833-971-8118

info@unitedchargers.com www.grizzl-e.com



Product Features:

Model Number: GR1-14-24-PC

J1772 AC Level 2 (208-240 VAC), 40A Continuous Rated (10.0 kW)

• Enclosure

NEMA 4X Indoor/Outdoor Rated Aluminum Cast Enclosure

Dimensions

EVSE: 10.25 x 6.25 x 3.75 inches (26.0 x 16.0 x 9.3 cm)

Operational Ratings

Temperature: -22°F - 122°F (-30°C - 50°C); Humidity: 95% RH non-condensing

• Robust Construction, designed for Outdoor Use

Robust, heavy-duty, and airtight enclosure for indoor or outdoor use.

• Adjustable Maximum Output Ratings

40A; 10.0 kW Maximum Output – For use with 50A Circuit Rating; 32A; 7.68 kW Maximum Output – For use with 40A Circuit Rating; 24A; 5.76 kW Maximum Output – For use with 30A Circuit Rating;

16A; 3.84 kW Maximum Output – For use with 20A Circuit Rating.

• Charge Cable Length

24 ft. (7.2m)

• Simple Operation

No user interface required. Simply Plug-in to your EV to initiate charging.

• Cable & Connector Management

EasyEvPlug™ Holster and cable management system for J1772 or Tesla.

Portable and Hardwire ready

NEMA 14-50 or NEMA 6-50 Electrical Plug. Hardwired by licensed electrician.

• Simple, Flexible Mounting Options

Wall Mount with security features (including single stud mount), Pedestal, Bollard/Pole (Single & Dual Port) available from United Chargers.

• Electrical Circuit / Input Power Requirements

Circuit Requirement: Dedicated Single Phase 208-240VAC, 50/60 Hz; Branch Breaker: Double pole;

Circuit Conductors: Line 1, Line 2, Earth / Ground.

Display & Indicators

LED Charge Status Indicators (Power/Ready, Charging, Fault).

Safety Features

Over Current, Over Voltage, Under Voltage, Missing Diode, Ground Fault, and Over Temperature Protections. Self-Monitoring and Recovery, Power Outage Recovery. Built-in GFCI.

UL Certified for USA and Canada



