



ENERGY STAR CERTIFIED

# Electric Vehicle Chargers (AC-Output)

## Grizzl-E - Grizzl-E Ultimate : GRU-077-W-HW-25DJ80-A-GB

### Specifications

<b>Brand Name:</b>	Grizzl-E
<b>Model Name:</b>	Grizzl-E Ultimate
<b>Model Number:</b>	GRU-077-W-HW-25DJ80-A-GB
<b>ENERGY STAR Unique ID:</b>	3618372
<b>ENERGY STAR Partner:</b>	United Chargers Inc.
<b>Product Type:</b>	Level 2
<b>Input Voltage (V):</b>	240.0
<b>Max Nameplate Output Current (A):</b>	80
<b>Maximum Output Power (kW):</b>	19.2
<b>Number of Outputs:</b>	1
<b>Maximum Output Cord Length (ft.):</b>	25
<b>Output Cord Gauge (AWG):</b>	6
<b>Automatic Brightness Control (ABC) Capable?:</b>	No
<b>Connected Capable:</b>	No
<b>Network Connection Types Available:</b>	Wi-Fi or Gigabit Ethernet
<b>15 A Operation Mode Test: Total Loss (watts):</b>	9.92
<b>30 A Operation Mode Test: Total Loss (watts):</b>	31.12
<b>4 A Operation Mode Test: Total Loss (watts):</b>	3.42
<b>Full Current Operation Mode Test: Total Loss (watts):</b>	203.72
<b>Idle Mode Input Power (watts):</b>	2.95
<b>Idle Mode Power Factor:</b>	0.48
<b>Idle Mode Total Allowance (watts):</b>	37.0
<b>No Vehicle Mode Input Power (watts):</b>	1.78
<b>No Vehicle Mode Power Factor:</b>	0.32
<b>No Vehicle Mode Total Allowance (watts):</b>	5.0
<b>Partial On Mode Input Power (watts):</b>	1.78
<b>Partial On Mode Power Factor:</b>	0.32
<b>Partial On Mode Total Allowance (watts):</b>	5.0
<b>Date Certified:</b>	2024-08-08
<b>Date Available on Market:</b>	2024-08-08
<b>Markets:</b>	United States, Canada
<b>ENERGY STAR Certified:</b>	Yes

## Additional Model Information

,GRU-077-W-HW-25DJ80-A-GW;; ,GRU-077-W-HW-25DN48-A-GB;; ,GRU-077-W-HW-25DN48-A-GW;; ,GRU-077-W-HW-25IJ48-A-GB;; ,GRU-077-W-HW-25IJ48-A-GW;; ,GRU-077-W-HW-25IJ80-A-FB;; ,GRU-077-W-HW-25IJ80-A-GB;; ,GRU-077-W-HW-25SN48-A-GB;; ,GRU-077-W-HW-25SN48-A-GW;; ,GRU-077-W-HW-25SN80-A-GB;; ,GRU-077-W-HW-25SN80-A-GW;; ,GRU-077-W-HW-25TJ48-A-GB;; ,GRU-077-W-HW-25TJ48-A-GW;; ,GRU-077-W-HW-25TJ80-A-GB;; ,GRU-077-W-HW-25TJ80-A-GW,

**Captured On:**

04/25/2025