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Gateway International 360, LLC

GATEWAY 360, BORN FOR GREEN ENERGY SOLUTIONS





GW-EV200

Level 2

Up to 48A

READY TO HANDLE THE MOST POWERFUL EV BATTERIES



POWERFUL

Up to 48 A / 11.15kW of charging capacity.



COMPATIBLE

SAE J1772 compliant, type 1 plug with 18ft cable.



CERTER SI SI Warranty

CONVENIENT

Adjust power as needed, 48A-16A.





CONNECTED

Connect GW-EV500 via Wi-Fi & Bluetooth, use APP to easily control your charger.



POWER MANAGEMENT

Protects the property's fuse, allowing drivers to recharge their vehicles without disrupting their property's electrical supply.



DURABILITY

IP65 and IK 08 protection ratings, allowing for indoors or outdoors.





DATA SHEET

Model No.	GW-EV200-1-3.8	GW-EV200-1-7.6	GW-EV200-1-9.6	GW-EV200-1-11.5
Input Voltage	208-240 Vac	208-240 Vac	208-240 Vac	208-240 Vac
Frequency	50-60Hz	50-60Hz	50-60Hz	50-60Hz
Amperage	16A	32A	40A	48A
Max. Power Output	3.8kW	7.6kW	9.6kW	11.5kW
Net Weight	8.3lbs	10.7lbs	13.7lbs	14.8lbs
Gross Weight	11.7lbs	14.1lbs	17.1lbs	18.2lbs
Package Dimensions	8.7" x8.7" x3.7"			
Package Dimensions	16.4" x12" x10.6"			

Protection & Standard

Charging Interface

Safety Compliance

SAE J1772 Compliant, Type 1 Plug

UL2594, UL2231-1 and UL2232-2

Multiple Protection

UVP, OVP, RCD (CCID 20), SPD, Ground Fault Protection OCP, OTP, Control Pilot Fault Protection

Environmental

Operating Temp.

-22°F to 122°F

Relative Humidity

Up to 95% non-condensing

Cable Length

18ft Standard (25ft Optional with Surcharge)

HOME APP

Manage your charging activity

- Connect via Wifi or Bluetooth
- Remote start or stop charging
- Schedule your charging time
- Adjust the output from 16A to 48A
- Dynamic load balance setting
- View charging history and power consumption
- Restart button







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EASY INSTALLATION



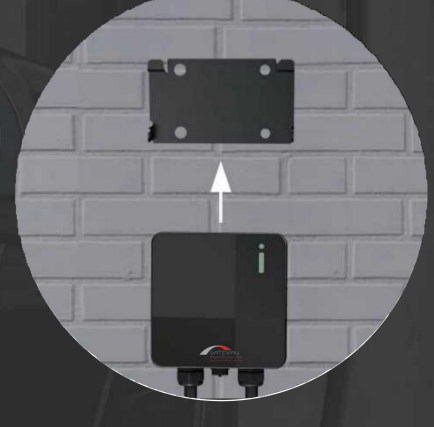
Step 2

Align the rear notch of charger into the wall-mounted bracket.

Use 4 sets expansion screw and M6 screw to fix the wall-mounted bracket on the wall.

Step 1

> Drill 4 Screw Holes with a diameter of 8 mm and a depth of 52mm by using mounting templates.



Step 3



> Fix two M5 screws to complete the installation