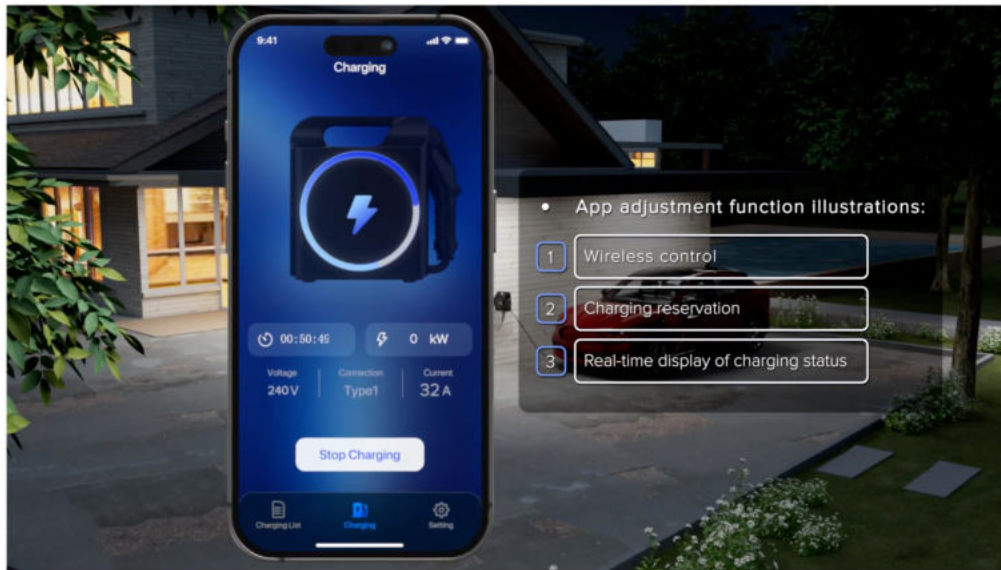


# PORTABLE AC CHARGER-QAC-E16/E32



This is a residential home solution or on-to-go for travel and long-distance support when needed. It simply can plug into a wall receptacle, and you can have your vehicle recharged overnight to supply you needed power to continue the road trip. It gives a piece of mind if on the road.

Voltage: 100V-240V +/- 20%

Power: 3.4/7kW

Current: 16A/32A

Interface: Type1/2

Connection: Optional

Display: LCD 3 in.

### Versatile Residential and On-the-Go Power Solution

- Seamlessly transitions between residential and travel settings.
- Conveniently plugs into a wall receptacle for overnight vehicle recharging.
- Provides essential power for uninterrupted road trips, ensuring peace of mind.

### Multi-Purpose Charging Capabilities

- Effortlessly recharges your vehicle when connected to a standard wall outlet.
- Offers overnight charging, ensuring you have sufficient power for your journeys.
- Versatile power source for both residential and on-the-road needs.

### Road Trip Assurance

- Provides reassurance and confidence during long-distance travel.
- Ensures you have the necessary power to continue your journey without interruptions.
- A dependable companion for worry-free road adventures.





### Retractable EV Charger

Our Retractable EV Charger is a household, portable and multifunctional AC charger. The EV charger can support up to 7.68kW charging with retractable charging cable. It is a good partner of EV.

The charging current is selectable, which enables users to reduce charging current to charge EV when electricity supply is tight. The charging can be scheduled at the period of cheap electricity to lower charging costs.

The EV charger is compatible with Level1 & Level2. The EV can be charged by retractable EV charger whenever and wherever. EV charger APP can automatically adjust charging current by identifying voltage, eliminating all risks for users.

The EV charger can be connected to APP. Users can set charging current and charging time, check charging status, volume, and record, etc on the APP.



## Applicable To Various Scenarios



- Under Voltage Protection
- Over Voltage Protection
- Relay Fault
- Over Temperature Protection
- Ground Detection
- Surge Protection
- Control Pilot Error
- Lightning Protection
- Over Current Protection
- Leakage Protection

[DOWNLOAD SPECS SHEET IN PDF](#)



2550 Pacific Ave, Suite 839, Dallas, TX

info@qcharge123.com

(214) 501-0345



#### Quick Links

[About Us](#)

[Services](#)

[EV Charging](#)

[FAQ](#)

#### Explore

[Projects](#)

[Contact](#)

[Privacy Policy](#)

[Rebates](#)

#### Newsletter

SEND

Stay informed by subscribing to our newsletter and social media



[Privacy Policy](#)

[Terms & Conditions](#)

Copyright © 2025. All rights reserved.