

Portable EV Car Charger Supports Nearly All Mainstream Commuter EVs Dual Plug Schuko and NEMA 520P Perfect for Urban and Everyday

Basic Information

Brand Name: TIANJIN TOEC HUADIAN TECHNOLOGY

CO., LTD

HD-Schuko/NEMA 5-20P Model Number:



Product Specification

. Input Current32A: 16A

· Output Voltage: 230VAC±15%

• Out Put Current: 16A 3.5kW Rated Power:

• Display: 2.5" LCD Display • Cable Length: 5 M (or Customized)

. Highlight: Portable EV car charger with dual plug,

EV car charger for urban commuting, Schuko NEMA 520P EV charger

Product Description

We usually export large quantities to foreign countries. Hope to find more trade partners.

For city dwellers, apartment residents, and casual EV users who need a portable, plug-and-play charging solution, the EVE-Plus (3.6kW/16A, Schuko/NEMA 5-20P) is your perfect match. Designed for convenience and universal compatibility, it turns standard household outlets into reliable EV charging points—no professional installation required.

Tailored for Urban & Everyday Use:

- 3.6kW Efficient Charging: Delivers 16A output, ideal for overnight charging (perfect for apartment parking spots) or topping up during workdays. Works seamlessly with compact EVs, hatchbacks, and commuter cars.
- Dual Plug for City Living: Comes with Schuko (Europe's standard household plug) and NEMA 5-20P (North America's common 120V/20A outlet plug)—charge at home, a friend's place, or a café without hunting for specialized EV ports.
- Universal Vehicle Fit: Supports both Type 1 (SAE J1772) and Type 2 (IEC 62196) connectors—compatible with nearly all mainstream commuter EVs (e.g., compact electric cars, hybrid models).

Compact Design, Big Convenience:

- Pocket-Sized Portability: Lightweight and slim enough to stow in your car's glove compartment—keep it as a backup for unexpected low-battery moments, or take it when traveling between cities.
- Plug-and-Play Simplicity: No apps, no permits, no wiring—just plug the Schuko/NEMA 5-20P into a standard outlet, connect to your EV, and start charging (RGB LED indicators show status at a glance).
- Durable for Daily Use: PC+ABS housing resists scuffs and minor impacts; the 5M (or customizable) cable reaches outlets in tight parking spaces or shared garages.

Safe & Cost-Effective:

- Household-Safe Protection: Built-in over-current, over/under voltage, and RCD safeguards ensure it plays nicely with standard home electrical systems—no risk of tripping breakers.
- Low Energy Waste: <3W standby power keeps your electricity bill low when not in use; the on-board energy meter lets you track charging costs (great for shared living spaces).
- Globally Certified: Meets EN/IEC 61851-1:2019 and SAE J1772 standards, with TUV/CE/ETL/FCC certifications—backed by a 2-year warranty for peace of mind.

CLASSIFICATION





TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD



13752486626



huangwei@toec-iot.com



Outdoorpower-station.com

No. 6, Mount Taishan Road, Hexi District, Tianjin