



# CÓDIGO: CAR-U002

## **FICHA TÉCNICA**

Adaptador Banco De Carga Rápida Dc Ccs1 A Puerto Carga Rápida Dc De Véhiculos Gb/T Estándar Chino, Con Este Adaptador Puedes Cargar Tu Carro Standard Gb/T And Cualquier Electrolinera Con Enchufe Css1 (Ejemplo Evergo, Voltex, Terpel Etc En Panamá) 200A Ma





\*Nombre: Adaptador de enchufe carga rápida DC CCS1 a

puerto GB/T

Garantía: 1 año

Código de producto: CAR-U002

Tipo: Adaptadores de corriente

## INFORMACIÓN ADICIONAL

Adaptador Banco De Carga Rápida Dc Css1 A Puerto Carga Rápida Dc De Véhiculos Gb/T Estándar Chino, Con Este Adaptador Puedes Cargar Tu Carro Standard Gb/T And Cualquier Electrolinera Con Enchufe Cc1 Combo 1 Americano (Ejemplo Evergo, Voltex, Terpel Etc En Panamá)

Name: Ccs1 To Gb/T Adapter Current: 200Adc Max Cont Voltage: 150-1000Vdc Enclosure Rating: lp55

Operating Temperature: -22°F To 122°F -30°C To +50°C Storage Temperature: -40°F To +185°F -40°C To +85°C

Weight: 3.6Kg Garantia 10 Años





#### **PLUGGING IN**

CAUTION: Please pay attention to check whether there is any damage or incomplete structure before using the device.

- 1 To open your DC charge port on your GB/T vehicle, Turn off dashboard and place on "P" gear.
- 2 Attach the COMBO1 inlet to the end of the charging station's charge cable by lining up the adapter with the charge cable and pushing until it snaps into place.

#### NOTE:

The adapter has "keyed" slots that line up with corresponding tabs on the charge cable.

3 Plug the GB/T plug into your GB/T vehicle, and operate Combol charging station when indicate 'plug in', then plug in Combol plug into Combol port.

4 Follow the instructions on the COMBO 1 charging station to start the charging session.



COMBO 1 plug insert to adapter COMB 1 inlet

#### NOTES:

- Steps 2 and 3 can not be done in reverse order.
- The operation of the COMBO1 charging station will vary depending on the station's manufacturer. For details, refer to the COMBO1 charging station's instructions.

## **CHARGING TIME**

The product is only applicable to the COMBO 1 charger station for the GB/T Vehicle DC fast charging. Different brands of GB/T Vehicle has different DC charger port location . Please refer to the user manual of the specific GB/T vehicle brand, find the corresponding DC charge port and understand its charging process.

The charging time depends on the available voltage and current of the charging station. Affected by various factors, charging time may also be affected by the temperature of the vehicle battery: too high or too low temperature of the vehicle battery may limit the charging current, or even do not allow charging to start. The vehicle will heat or cool the power battery before it is allowed to charge. For detailed information on charging performance parameters, please refer to the official website of your purchased GB vehicle.



Model: 18650 (3200MAH/3.7V) Discharge current: 5C13A



this QR code is for scan your warranty information







