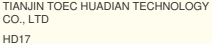


High magnification polymer lithium-ion automotive emergency starting power supply

Basic Information

- Brand Name:
- TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD
- Model Number:





Product Specification

- Built-in Battery:
- Battery Capacity:
- Product Features:
- High Rate Polymer Lithium Battery

- Power Features:
- Starting Current:
- Peak Current:
- . LED Lights:
- Lifecycle:



- Display Screen /QC3.0 Fast Charge/tire Inflation/compass
- TYPE-C Input: 5V/2A/9V2A DC Output: 12.3V-16.6V 8A USB 1 Output: QC3.0(5V2.4A 9V2A 12V1.5A) USB Output: 5V2A Air Pump Maximum Atmospheric Pressure Value: 600 Kpa
- 400A
- 800A
- Constant, Strobe, SOS
 - >1000 Times



More Images



Product Description

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

Product Name: High magnification polymer lithium-ion automotive emergency starting power supply

DESCRIPTION Quick Details

- 1. CNC fast charging and tire pressure detection
- 2. V0 level fireproof material
- 3. High power output
- 4. Emergency power supply starts the inflatable all-in-one machine
- 5. 12V diesel and gasoline vehicles for general use
- 6. High capacity and endurance
- 7. Emergency lighting
- 8. Nine fold protection is effective
- 9. High magnification polymer lithium-ion batteries
- 10. 12000mAh
- 11. IC intelligent protection chip
- 12. Matrix heat dissipation

Describe

HD17 is a portable, outdoor emergency, and long-lasting automotive emergency power supply that meets American AC power standards. It uses a high magnification polymer lithium-ion battery and is suitable for home emergency power, outdoor travel, emergency relief, and outdoor work.

The battery capacity of this product is 12000mAh, using an IC intelligent protection chip that intelligently matches the voltage and current of the car. The nine fold protection is effective (polymer lithium battery, constant current protection, voltage stabilization protection, overshoot protection, anti backflow protection, temperature protection, short circuit protection, Magnetic field protection, and over discharge protection) to ensure battery stability. It is suitable for 12V diesel gasoline vehicles, regardless of vehicle type, fearless displacement, bidirectional fast charging, high-power output, and durable. Car refrigerators, car vacuum cleaners, and other car appliances can all be used.No additional power connection constraints, convenient and fast inflation anytime, anywhere.

General specifications

e polymer lithium battery Ah screen /QC3.0 fast charge/tire
Ah
compass
Input: 5V/2A/9V2A ut: 12.3V-16.6V 8A putput: QC3.0(5V2.4A 9V2A) put: 5V2A p maximum atmospheric value: 600 kpa
t, Strobe, SOS
nes
er
177g)*
*125mm (LWH)
jump cables* Intelligent jump optional) ype-C Charging Cable +3air nozzles nual

note

Do not use emergency power sources for usage scenarios beyond their design range to prevent danger.

During use, please avoid letting children or pets come into contact with the power supply and connecting wires to prevent electric shock hazards.

Do not use emergency power supply in rainy or humid environments to prevent leakage accidents.

Do not overcharge or discharge to prevent damage to the battery due to overcharging.

If the battery needs to be replaced, please follow the instructions in the product manual and use the original battery or certified substitute to prevent accidents.

	n the leaking battery. Leaking electrolyte can ca water as soon as possible, do not rub the eyes	ause skin discomfort. In case the electrolyte enters the s, and promptly seek medical attention.
Application Suitable for househol	l emergency electricity use, outdoor travel, em	ergency relief, outdoor work, and other occasions.
How to handle orders Is it possible to label? How long is the warra How to handle faults? Answer: (1) Slow cha battery status and cha (2)Short battery life: If	me? der quantity limit? joods and how long it will take for delivery? for automotive emergency power supplies? (R nty period? rging speed: It may be caused by aging or insu urge or replace the battery.	equirements, quotations, samples, deposits, production fficient battery power. It is recommended to check the It is recommended to use the emergency power suppl ularly maintain it.

0	13752486626	9	huangwei@toec-iot.com	e	outdoorpower-station.com		
No. 6, Mount Taishan Road, Hexi District, Tianjin							