

Portable Car Jump Starter and Power Supply

This portable device can jump start a car more than 30-50 times with a peak current of 750A. It offers reverse charge and discharge protection and can function in temperatures from -10°C to 85°C.



Overview

Versatile Emergency Power Solution

This portable jump starter offers a robust and compact solution for roadside emergencies and mobile power needs. Designed to handle both gasoline and diesel engines up to 3.5L, it provides reliable starting power with a peak current of 750A. Beyond vehicle assistance, it functions as a powerful multi-device charger and emergency lighting tool, making it an essential companion for travel and daily use.

Performance Metrics

Peak Current

750 A

Peak Current

Jump Starts per Charge

30 times

Operating Temperature Range

-10°C to 85°C

Compatibility

Supported Vehicles

Gasoline Engines, Diesel Engines, Motorcycles

Maximum Engine Size

3.5L

Power Bank Features

Device Charging Capacity

Device	Performance
Smartphone	8 full charges
Laptop	2 hours supply
12V Electronics	Car refrigerator compatible

Safety & Design

Safety Protections

- Reverse charge protection
- Discharge protection

Emergency Lighting

- Standard Illumination (24hrs)
- Warning Flashing
- SOS Signal (40hrs)

Design Advantages

Lightweight • Compact Size • Long Lifespan

Estimated Lifetime

3+ years