



40000mAh

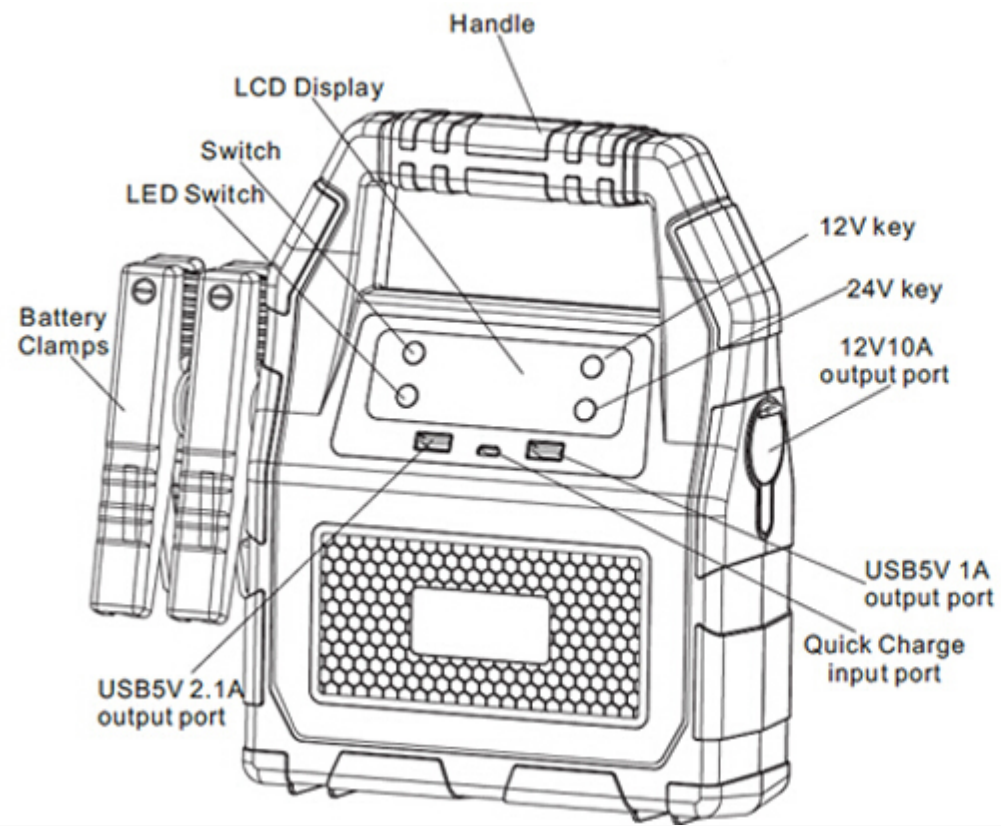
ET6799

2000Amp Peak Current



Powerful Jump Start to Start Tanks



Multifunction







Dimension : 248*248*96mm
Weight : 2250g
Battery Capacity: 40000mAh
Output: 5V=1A;5V=2.1A;12V=10A
Input: Quick Charge(5V=2.4A;9V=2A;12V=1.5A)
Full charging time : About 9-10 hours
Start current : 12V/1000A; 24V/1000A
Peak current : 12V/2000A; 24V/2000A
Operating temperature : -20°C~60°C/-4°F~140°F

CHARGING LIGHT FLASH SOS
BATTERY USB1 USB2 ON
 **00** 12V 24V
 **00**% **JUMP START READY**
 OUTPUTS LOCKED
 LOW BATTERY RECHARGE NOW
WARNING CLAMPS REVERSED
 SHORT CIRCUIT
CHECK ALL CONNECTIONS

CHARGING LIGHT FLASH SOS
BATTERY USB1 USB2 ON
 **00** 12V 24V
 **00**% **JUMP START READY**
 OUTPUTS LOCKED
 LOW BATTERY RECHARGE NOW
WARNING CLAMPS REVERSED
 SHORT CIRCUIT
CHECK ALL CONNECTIONS

CHARGING LIGHT FLASH SOS
BATTERY USB1 USB2 ON
 **00** 12V 24V
 **00**% **JUMP START READY**
 OUTPUTS LOCKED
 LOW BATTERY RECHARGE NOW
WARNING CLAMPS REVERSED
 SHORT CIRCUIT
CHECK ALL CONNECTIONS

CHARGING XX%

Shows up the percentage of being charged when it is connected to 230V power supply.

BATTERY XX%

Shows up the amount of internal battery capacity. At least 60% are recommended to jump start a car.

LOW BATTERY RECHARGE NOW

Indicates low battery, please recharge.

USB1 USB2 ON

USB port 1 and 2 are available to recharge mobile USB devices

WARNING CLAMPS REVERSED

Shows that the clamps are connected reversely. At this time the start is prevented. Please remove the clamps and connect them in the right way. The red clamp must be connected to the positive (+) terminal and the black clamp to the negative (-) terminal of

the battery. If you are sure that the connections are correct, but this warning still shows up, press the Power button for three seconds to ignore this warning.

SHORT CIRCUIT CHECK ALL CONNECTIONS

It indicates a short circuit. At this time the start is prevented. Please remove the clamps and press the power button for three seconds before reconnecting the clamps to the battery.

12V JUMP START READY

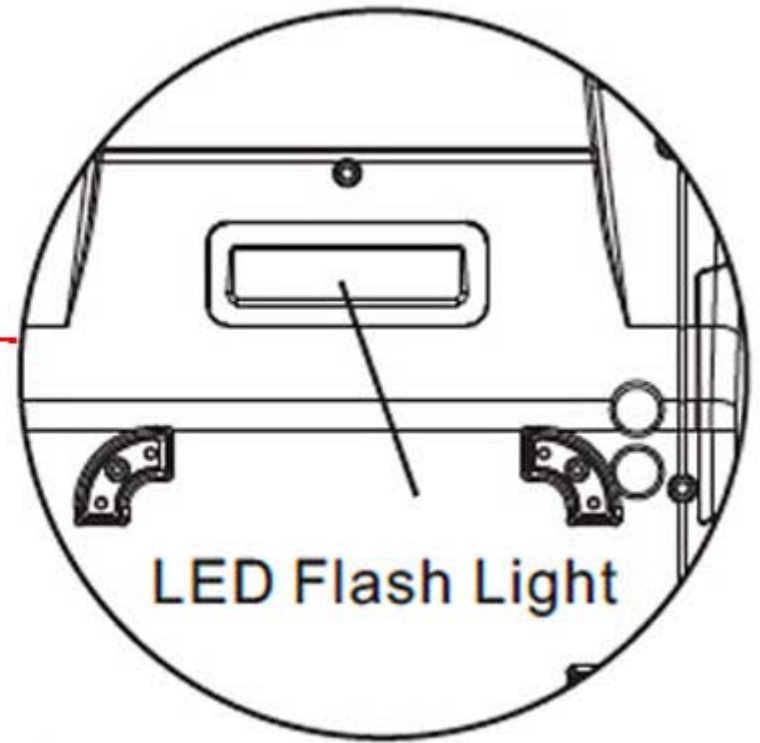
Shows up when heavy duty jump starter EPower-99A is connected to a 12V battery and is ready to jump start. If EPower-99A cannot detect the battery or the battery is too low to be detected, you may use the "Expert Mode" for manually choosing your 12V battery type and jump start your 12V car battery.

24V JUMP START READY

Shows up when EPower-99A is connected to a 24V battery and is ready to jump start. If EPower-99A cannot detect the battery or the battery is too low to be detected, you may use the "Expert Mode" for manually choosing your 24V battery type and jump start your 24V car battery.

LED Flashlight:

the lumen of led light is 3W, and there are three modes: lighting, strobe, and flashing. Please press the button on the front till 3 or 5 second to see the lighting. If you want to change the any of these modes, you can press it at one time.



Accessories:

- * 3 in 1 USB cables
- * Home Charger
- * Smart jumper cable
- * Manual

How to jumpstart with ET6799?

1. Make sure the battery is not less than 60% shown on the LCD display.
2. Connect the RED clamp to the vehicle's battery positive (+) terminal and connect the BALCK clamp to the vehicle's battery negative (-) terminal.
3. When you use EPower-60 jump start 12V car, it displays "12V JUMP START READY", when you use EPower-60 jump start 24V car, it displays "24V JUMP START READY".
4. Start the vehicle.
5. When the vehicle is restarted, please remove the jumper cable from Jump Starter and remove RED and BALCK clamps from the vehicle battery.



Logistic transportation truck
Peak current:1100A



Engineering transportation truck
Peak current:960A



Crane
Peak current:1500A



Excavator
Peak current:1200A

What vehicles can you start?

Auto battery engine booster 40000mAh EPower-99A can start up to all petrol cars, SUV, Mower, motorcycles, or all diesel trucks, even tanks.