Emergency jump starter

easily one-handed carrying intelligently matching

Peak Current: 1200A Capacity: 17000mAh





easily one-handed carrying comfortable feel, easily to use



intelligently matching intelligent protections , Widely compatible

What do you do when the car can't be jump started?

Use jumper cable insecurity





ENJOY DRIVING ENJOY CARKU

Call the trailer too expensive



Charge mobiles
Charge Iphone about 8~9 times



lifespan ≥1000 cycles , About 3-5 years
Lithium battery , safe and environmental



Start 12V Cars About 40 times



LED lighting About 60 hours

ABS V0 Anti-fire material



Technical specifications

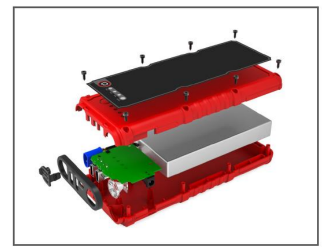
Dimension:	220*90*31mm
Weight:	630g
Battery Capacity:	17000mAh(62.9Wh)
Output:	5V/2.4A; Quick Charge(5V/2.4A, 9V/2A, 12V/1.5A) Type-C 15W (5V/3A) 15V/10A (12V car electronic products) 12V jump starter
Input:	Type-C 15W (5V/3A)
Start current:	500A
Peak current:	1200A
Operating temperature:	-20°C-60°C

Product Display









Packing and Accessories







USB cable (USB to Type-c)



Intelligent clamps



USB cable (Type-C to Type-C)



Home charger

Safety Design Ten Protections



Short-Circuit Protection



Over-current protection



Over-charge protection



Over-voltage protection



Over-current protection



Over-discharge protection



Reverse Polarity Protection



Reverse-charge Protection



AI software protection



Ultimate low electricity consumption protection

Operation Steps



Step 1

Connect the clamp with the jump starter via the blue port.



Step 3
Start the vehicle.



Step 2

Connect Red Clamp to the positive (+) battery terminal , Black Clamp to the negative (-) battery terminal.



Step 4
Take the clamps off within 30 seconds after finishing starting.