Emergency jump starter

Peak Current: 800A Capacity: 13000mAh



LED Flash Light



Indicator



12V Jump start





Switch



Type-c input (output) port



15V/10A output port



USB 5V/2.4A output port



Quick Charge (5V/3A, 9V/2A, 12V/1.5A) output port



Slim design, easily one-handed carrying

Groove anti-sliding edge design, prevent accidental fall



Small size own great energy, one product serves several purposes

Jump start function, charge digital products, charge vehicle equipments, lighting/SOS

Multiple certifications, quality assurance C∈ RoHS

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

Use jumper cable insecurity





Call the trailer too expensive





Quick charge full energy
Supply for charging iPhone from 5 to 6 times



13000mah high capacity

Jump start your Engine in emergency 20 times



High quality batteries Use safely lifespan ≥1000 cycles, About 3-5 years



4 pcs high-density lithium polymer cells

Safe, stable, reliable, and strong performance

ABS V0 Anti-fire material





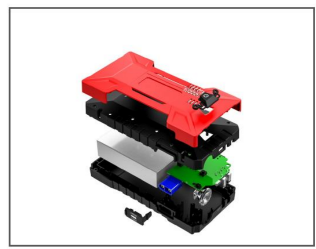
| Dimension: | 175*87*36mm |
|------------------------|-----------------------------------------------------------------------------------------------------|
| Weight: | 460g |
| Battery Capacity: | 13000mAh(48.1Wh) |
| Output: | 5V/2.4A; Quick Charge(5V/3A, 9V/2A, 12V/1.5A) Type-C 15W (5V/3A) 15V/10A 12V jump starter |
| Input: | Type-C 15W (5V/3A) |
| Start current: | 300A |
| Peak current: | 800A |
| Operating temperature: | -20℃-60℃ |

Product Display









Packing and Accessories







Intelligent clamps



USB cable (USB to Type-C)



USB cable (Type-C to Type-C)

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