

Emergency jump starter

Peak Current: 800A Capacity: 13000mAh



LED Flash Light



12V Jump start



Indicator



Switch



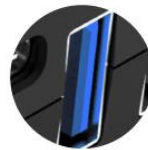
Type-c input (output) port



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

FCC

CE

RoHS

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

Use jumper cable insecurity



Push the vehicles, unrealistic

Call the trailer too expensive



Quick charge full energy

Supply for charging iPhone from **5 to 6** times



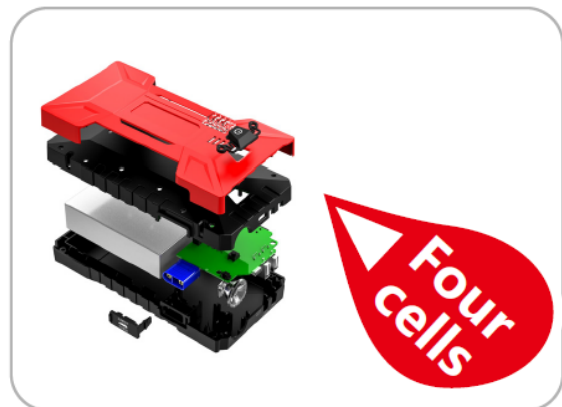
High quality batteries Use safely

lifespan ≥ 1000 cycles, About **3-5** years



13000mah high capacity

Jump start your Engine in emergency **20** times



4 pcs high-density lithium polymer cells

Safe, stable, reliable, and strong performance

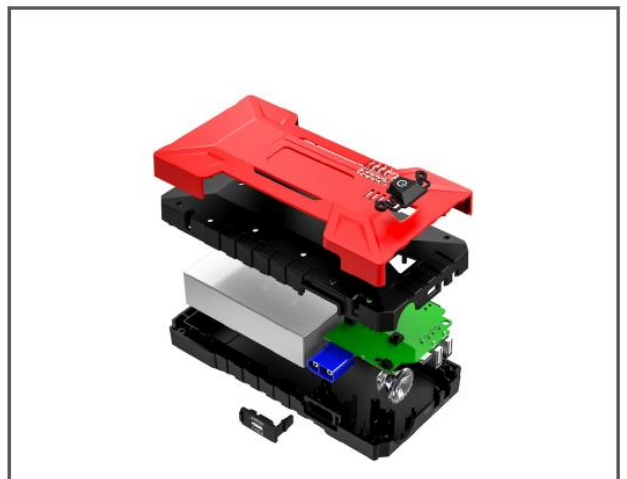
ABS V0 Anti-fire material



Product Parameter

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°C-60°C

Product Display



Packing and Accessories



bag +Kraft box



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 2

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



Step 3

Start the vehicle



Step 4

Take the clamps off within 30 seconds after finishing starting