# **Powerful Multi-function Jump Starter Wireless Charging**



## **Product Specification**

Model:	6600	10000	
BatterCapacity:	6600mAh(24.2Wh)	10000mAh(37Wh)	
Size:	151*81*25mm	151*81*32mm	
Weight:	325g	395g	
Input :	Quick Charg	Quick Charge(5V/2A;9V/2A)	
Output :	Quick Charge(5V/2.4A;9V/2A); 5V/2.1A Wireless charging 10W Max 12V Jump start		
Full charging time :	About 1.5 hours	About 2 hours	
Start Current :	150A	200A	
Peak Current :	400A	500A	
Operating Temp:	-20°C~60°C		
Lifetime :	> 1000cycles		









Jump start

3C digital products charge

SOS/Lighting Wireless charging

## **Wireless Charging Specification**

Working Voltage:	5V
Working Current:	1A-2A
Transmitting Power :	5W/7.5W/10W
Working Frequency :	105KHz-205KHz
Working Distance :	8mm

### PRODUCT LAYOUT:







## Product Highlight:

- 1 · Jump under 3.5L gasoline cars
- 2 · Quick Charge output charge for digital product
- 3 · Wireless charging for your mobile
- 4 · 3Pins intelligent clamps, more protection.
- 5 · ABS housing in V0 Anti-fire grade
- $\mathbf{6} \cdot \mathbf{UL}$  approved Lithium Polymer battery assure functions
- $7\,{\,{}^{\backprime}}$  Long cycle life over 1000 cycles

## Accessories:







Smart Jumper Cable

## Safety Design Eight Protections



#### **Short-Circuit Protection**

Prevent short-circuit occuring while two clamps are connected



#### **Over-temperature Protection**

Automatically stop working when the temperature is getting too high



#### Over-charge protection

Effectively prevent over-charge of the battery in the jump starter



#### **Reverse Polarity Protection**

No damage occurs if the clamps are connected to the wrong battery terminals



#### Over-discharge protection

Effectively prevent over-discharge of the battery in the jump starter



#### **Reverse-charge Protection**

No reverse charging back to Carku unit after the vehicle started



#### **Over-current protection**

Protection when the discharge current is too high



#### Over-voltage protection

Prevents huge differences in cell-to-cell voltage

