105g哑粉 压痕



UNIQ ACCESSORY POWER BANK USER GUIDE

Please read the manual carefully before use.

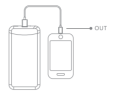
Product Instructio



Cager power bank use top grade raw material and super manufacturing process design, it's a great combination of technology and art , with Classical Elements and fashion exquisite. Cager power bank use the professional smart MCU , which based on accurate operation and offer users the perfect protection during charging and recharging . We manufacture exquisite products with leading technology , and offer you a faster and more convenient charging way.

Cager S88 charge for mobile phone /digital device

Simple diagram below for charging, mobile phones, for example Cager power bank charge for digital products with DC 5V input.



- Check the charging voltage of mobile phones&digital to see if the products is matches the output of the DC – 5V voltage of S88.
- Choose the original charging line, mobile phones, digital products are connected at one end, and the other end connects to the output of the S88.
- Once connected , presses the button, intelligent load S88 recognition, open the charging program Effective light is flashing
- Battery indicator light flashing.

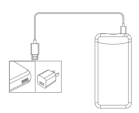
Blinking and capacity display as follow

Capacity%	0%-25%				25%—50%				50%—75%				75%—100%			
LED Indicators (L-R)	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
LED Status	Blinking	off	off	off	Blinking	Blinking	off	off	Blinking	Blinking	Blinking	off	Blinking	Blinking	Blinking	Blinking

LED blinking means the battery capacity percentage range.

Charge Cager power bank

Please make sure to use the regular brand charger with National Standard (DC-5V) to charge the power bank.



- Check whether the voltage of the adapter match the voltage of the power bank S88 (DC-5V).
- Using the original USB cable, one end connect the adapter, the other end connect the input port of S88.
- It enter the charging state automatically, and the effective indicator lights flash.
- 4 indicators put out when it is full charged.

Technical specification Input: DC5V-2.1A (MAX)

Input:	DC5V-2,1A (MAX)
Output:	DC5V-2,1A (MAX)
Capacity:	6000mAh
Dimension:	9×72×147mm
Weight:	140g

Package conter

Power bank *1
USB charging cable *1
User Manual

Cai

- Please do not put the power bank either exposure in the sun or damp environment for a long time, also please avoid using it in these kinds of environment. (Working temperature: charging 0°C ~ 45°C, discharging −10°C ~ 60°C.)
 °C.Storage temperature range: −20°C ~ 60°C.)
- Please do not put this product into fire or water, do not clear the products with a damp cloth, so as to avoid the leakage of short circuit or other fault.

Caution

- Please do not use paper or other objects covering or occlusion of the product, so as not to prevent the heat radiation and cooling of the product.
- Please do not use this product when it is unattended.
- Please do not disassemble device, this product does not install any can self disassembly/maintenancespare parts.
- O Please do not fall, shake, knocking, impact, extrusion of the product.
- Please do not put the positive and negative product input or output short circuit. In order to avoid equipment or external objects on fire.
- $\underline{\wedge}$ Please put the product in a place where children can not touch.
- ⚠ To avoid any damage by wrong voltage or power, please assure adaptor output voltage match the product input voltage before using.
- A Please choose the regular manufacturers with 3C certification charger.

⚠ In the condition of the charger output 5V/1000mA, please don't exceed 10 hours for charging

Caution

- Please don't use of illegal accessories or cables.
- ↑ Transmission, electric power, equipment shall comply with the national standard.
- ⚠ If the power bank get peculiar smell, hot, discoloration, deformation, leakage or any other abnormal condition when at working, please stop using
- ⚠ If your skin was stained battery liquid, should be washed immediately then see a doctor promptly.
- ⚠ We do not recommend using the power banks while it under recharging, as that mode may cause power bank overload because of instable voltage, or lead to damage the device because of internal protection circuit failure, and even may cause personal injury.
- \triangle This power bank should be properly handled







UNIQ Accessory Innsbruckweg 46 3047AH Rotterdam The Netherlands

+31 10 2298903