

⊸User Manual

→ USB Portable Fast Charging Power Bank

Please read the manual carefully before use.

Press Power button to start work micro input 5V == 2A 9V == 1.5A (2V == 2.4A (max)) 18W(max) 0.2V (Indentify and adjust voltage automatically) 5V == 2A USB output 5V == 2.4A (max)

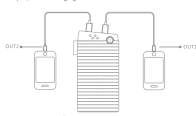
Product instruction

Power bank uses high grade Li-polymer batteries from famous brands. It is popular by elegant appearance and fashion design. Its smart protection system can against short-circuit and overcharging.

Power bank is suitable for all 5V input mobile and digital products with different input ports. High capacity and sufficient power output speeds up the charging time when charging devices.

Charging for digital device

Below is cellphone charge sketch:
This power bank can be used to charge device which allow DC
5V input, or fast charging.



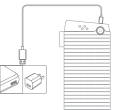
- Check power bank¹ s power before connecting to devices. Press POWER button, LED light indicates balance power. (For instance, four lights on means 100% power.) If not charging devices, LED light will be off in 15 seconds.
- When charging devices, power bank will automatically start to charge. If device support fast charging function, it will be automatically fast charged when plugged in the port.
- When power bank becomes low power, only one LED light blinks till it automatically shut down. By then you need to recharge power bank.

Warning:

Do NOT throw, short-circuit, disassemble this product. Do NOT leave it in high temperature, in case of product damage, catching fire, electric leakage. If product or charged devices swell, stop using it immediately. In case of accident, leave the product beyond kids' reach.

Charging for this power bank

Please connect power bank with USB charging cable according to user manual, we would suggest to use branded adapter to charge power bank.



- Please check and confirm that the output voltage of the adapter matches power bank, DC 5V phone charger and a charger with fast charge function can be used to charge the power bank.
- Power bank will be charged automatically after correctly connected to adapter, and indicators will blink.
- \bullet The four LED lights will stay on when fully charged.
- The LED light will be automatically off and standby when recharge ends.

Maintenance tips:

Make sure the power bank battery cell in best motive state if regular use.

Please make the power bank 50% charged if stock for long. Finish a complete charging and discharge process in every three months if no use for a certain period.

Technical specification

| Input: | (5V== 2A(max) | 9V==1.5A(max) | 12V==1.5A(max) | (20tput1: | 5V==2.4A(max) | (20tput1: | 5V==2.4A(max) | (30tput2: | 5V=12V==2.4A-1.5A(max) | (30tput2: | 5V-12V==2.4A-1.5A(max) | (30tput2: | (30tput2

Satety standard: GB4943.1-2011 GB31241-2014 GB/T18287-2

Package content

Power bank *1

USB charging cable*1

User Manual

Caution

- 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.
- O Please do not use this product when it is unattended.
- Please do not disassemble device, this product does not install any can self disassembly/maintenance spare parts.
- Please do not put the positive and negative product input or output short circuit. In order to avoid equipment or external objects on fire.
- ⚠ 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.

Caution

- \triangle After full of charging everytime, please remove the charger.
- 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.
- A 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.
- ⚠ This power bank should be properly handle when unused.
- A Please use the mobile power normally, avoid collision, extrusion, fall off.

Declaration on Hazardous Substances

	Hazardous Substances					
Parts	(Pb)	(Hg)	(Cd)	(Cr6+)	(PBB)	(PBDE)
Host	X	0	0	0	0	0
Accessories	X	0	0	0	0	0

- O :Indicates that the concentration of the hazardous substances contained in all the homogeneous materials of this part is below the limit requirements of SJ/T11363-2006 standard.
- X:Indicates that the concentration of the hazardous substances contained in all the homogeneous materials of this part is above the limit requirements of SJ/T11363-2006 standard.

This product conforms to the RoHS environmental protection requirements: Parts of the electronic components of the printed circuit components contain Lead. At present, It's not feasible to replace Lead because of the industry's technical and economic.





Innsbruckweg 46 3047AH Rotterdam The Netherlands

+31 10 2298903