

材质: 80g。

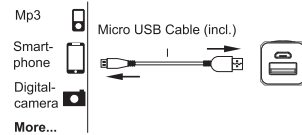
CROOZER 2600

POWERBANK USER MANUAL

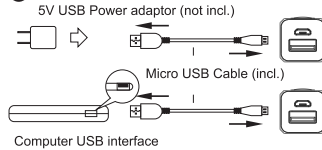


package contents:
Power Bank
Micro USB Cable
User manual

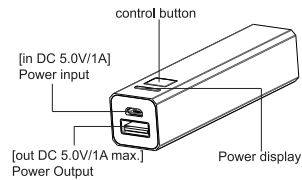
A For charging Digital Device



B For charging Power Bank



C Product Components



capacity: 2.600 mAh

>>1<<

Operating Instruction:

1. For charging Digital Device:

You can connect the Power Bank to the digital device with USB port by Micro USB cable. [Note: when you are charging digital devices, you should use proper charging cable for these products. The Power Bank original fitting is Micro USB charging cable. If you need to charge the digital devices with other individual port, you can buy or use your original charging cable. Before use, please read the user manual carefully].

LED Display when charging					
Capacity	0 ~ 25%	25 ~ 50%	50 ~ 75%	75 ~ 99%	100%
LED DISPLAY	●●●●	●●●●	●●●●	●●●●	●●●●
LED Display when discharging / capacity checking					
Capacity	< 1%	1 ~ 25%	25 ~ 50%	50 ~ 75%	> 75%
LED DISPLAY	●●●●	●●●●	●●●●	●●●●	●●●●
○ ON ⊗ FLASH ● OFF					

Product Safety Information:

1. If you will not use the Power Bank for a long time, then you need to charge it once every three months at least.
2. When you are using it, the device may get a little hot. It is in a good condition if it's temperature is under 60°C.
3. Please keep the device dry. Don't scrub it with chemical cleaning.
4. Don't let kids or incapable people use this device individually. Unless they are under guidance and supervision by their supervisor.
5. Don't attempt to disassemble, throw, beat or vibrate the device.

>>2<<

6. Don't keep the device under high temperature. This may cause malfunction and fire.
7. Please note the specification of output and input for keeping the device away from causing malfunction and fire.

Features:

1. Built-in intelligent device voltage identification chip. It can support iPad, mobile phone, bluetooth headset, digital camera etc. .
2. USB input & output. Portable and convenient for using.
3. High quality battery for long-time use. Support for quick charging. The product cycle charging life is about 1000 times.
4. Safety: Over-charge protection, over discharge protection, over-load protection, shortage protection.

Disposal:

Please make sure that the disposal of waste from electronic products, batteries and packaging will ensue to specialized recycling depots. This can help preventing uncontrolled waste treatment and it helps to promote the recycling of materials. For information on recycling contact your Local Authority or retailer.



Batteries may not be disposed of with household garbage!

technical support:
JD Sales GmbH & Co. KG
Winkel 12, 24226 Heikendorf
Germany
Tel.: +49 431 580819-20
www.usewell.de
service@usewell.de

Subject to change without notice.

>>3<<