

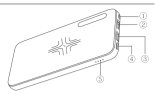


FLEX QJ 10000 WIRELESS POWER BANK

USER MANUAL

Operation Interface

- 1 Input Port
- 2 USB Output Port
- 3 USB Output Port
- 4 Power Switch
- ⑤ Indicator Lights



Specification & Parameter

- Ergonomically Designed, The Arc Fuselage Fully Fits The Palm
- Fashionable Carbon Fiber Texture Surface & Nickel Plated Metal Plate Are Radiant To Each Other And Coordinate Harmoniously
- Grade A+ Li-Polymer Battery Cell, Over 300 Recycling Times
- Dual USB Output, Charging For Two Mobile Phones Simultaneously
- 2A Fast Charging, Save Your Precious Time
- Preferred MCU, Advanced Circuit Designed, Over 12 Kinds of Circuit Protection

Battery Type	Grade A+ Li-Polymer Battery Cell
Capacity	10000mAh (37Wh)
Input	DC 5V-2A
Output	DC 5V-2.1A
Wireless output	5V-1A (max)
Charging Time	About 5 Hours (5V/2A Input)
Life Of Battery	Recycling Times: ≧300 Times
Dimension	150×74×14.5mm
Weight	214g (approximation)
Working Temperature	Charging: 0 Degree-45 Degrees Discharging: -10 Degrees -60 Degrees
Storage Temperature	-20 Degrees-60 Degrees

Basic Operations

Electricity Inspection

The current power state will be displayed once the power button being pressed, and the power displaying lights will go off automatically within 40 seconds. Once the power button being pressed and the blue lights on, the power bank will start the wireless charging function.

Blue displaying lights will go o ffwithin 30 seconds under the power bank is without any load and the wireless charging function will also be off. Press the power button twice, the wireless charging function can be o ff and the blue lights go off.

The first one led light shows 0%-25% electricity power The first two led lights show 25%-50% electricity power The first three led lights show 50%-75% electricity power Four lights all show 75%-100% electricity power

Display Of Electricity When Being Charged

The led indicator lights will be as follows when the product being charged: The first led light is on when the electricity power is under 25%

The first led lights is on and the second one flicks when the electricity power is $25\%\mbox{-}50\%$

The first two led lights are on and the third one flicks when the electricity power is 50%-75%

The first three led lights are on and the fourth one flicks when the electricity power is 75%-100%

Instructions

· Charge the power bank itself

- ① Connect USB charger to the Micro USB charging cable included with the product to charge
- ② Charge directly with Micro USB charging cable included with the product through the USB port of computer

· Charge mobile phone and other digital device

- ① Connect the device to be charged with the Micro USB Charging cable included with the product or other types of USB charging cable.
- ② The power bank and digital device are in charging state after connecting finished
 ③ Pull out the charging cable after the phone or digital device fully charged.

riangle Notice

Before charging the phone or digital device, please check the input Voltage and current carefully. If it doesn't apply to this product but forcibly charging, it may cause bulge for Battery Cell of the device to be charged, lower the lifetime of its Battery Cell, even damage the phone or digital device if without Battery & Circuit protection Board.

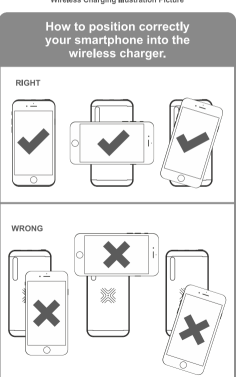
Warning

- When charging, Please use the charger of output DC 5V USB or USB Port of Computer.
- When using,Please check the voltage of device if compatible with power bank or not.
- 3 When using or not using, If any abnormal smell, high temperature, color, shape changed or any abnormalities please stop to use it and contact with manufacturer immediately.
- ④ Full charging for first use,if not for long time use,every 3 months need 1 time charge at least, When use for a long time, It is normal if a little high temperature but not hot.

Wireless Charging

- When charging the phone with the wireless power bank, please put the phone in the centeral wireless charging sign of the power bank to ensure the highest efficiency of wireless charging.
- Please do not put any metal articles in the circle of the wireless charging sign.

Wireless Charging Illustration Picture



- ⑤ Please confirm the device is charged state when charging for mobile and other digital device.
- 6 Take out the charging cable when fully charged in case of power loss.
- The damage caused by incorrect using or incorrect placement or self consumption of materials is beyond warranty

Common questions & Maintenance

Common questions:

Questions	Solution
Power Bank can not be charged	Connecting way is wrong The joint of the charging cable is loose Charger cable damaged Other reason
Power Bank can not charge other devices	Connecting way is wrong Charging cable or Adaptor damaged The joint of the charging cable is loose Voltage is too low,please recharge the power bank Power bank went wrong,please contact local distributor

Maintenance:

- ① Do not place in water, fire, over temperature(>45 $^{\circ}$ C) and lower temperature (<-10 $^{\circ}$ C) environment, Keep it away from children.
- ② Do not disassemble,modify the power bank in case damage the protect system cause battery heating,fire,or explode
- ③ Do not drastic thrown, clash, frict etc, please stop using right away if abnormal phenomenons like sag, perforation, cracking, malformation and corrosion appears
- ④ Please clean the surface with soft dry cloth, don't clean with chemicals, soap or detergent.

Warranty Terms

- ◆ Warranty Length: 12 months
 - ① We only provide warranty for products with the labels of Easy Mobile.
 - © The goods must be provided with all components and packages.
 - Man-made factors that are non -quality problems, such as damages, wear and tear, breaches, splits, deformation or liquids infiltration of the shell
 - Damaged by being separated without allowance of our company's mending technicians.

Current standards

The Easy Mobile products follow strictly all the norms and rules in force in the legislation of the Country so that you can safely enjoy all the benefits that the device can provide you.

Loss of guarantee:

- Violation of the product by unauthorized persons or technicians.
- Damage caused by misuse such as: wear and tear; infiltration of liquids; exposure to extreme temperatures; breaks; cracks and deformation from falls.
- Damage to loading ports caused by uncertified cables. The use of Easy Mobile cables is recommended.
- Damage caused by irregular voltage, outside the device specification.

