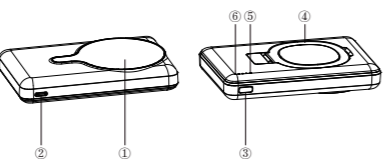


**Qi2 Magnetic Wireless  
Power Bank  
10000mAh  
Model:VIONTA GQ1**



**USER MANUAL**

**Illustration :**



①15W magnetic wireless output  
②Type-C input/output  
③Power button  
④Kick stand  
⑤Wireless charging indicator  
⑥LED battery level indicator

**Parameters :**

Capacity: 10000mAh/38.5Wh  
Input: TYPE-C 5V3A; 9V2.22A; 12V1.67A 20W max  
Output: TYPE-C 5V3A; 9V2.22A; 12V1.67A 20W max  
Wireless output: BPP5W; MPP15W 15W max  
Total: TYPE-C +wireless: 15W max

**Package including :**

1\*Power bank  
1\*Type C to Type C cable  
1\*User manual

**Recharge your power bank :**

To recharge your power bank, using the included Type-C cable to connect it to a computer, car-charger or wall-charger and then the power bank would get charged automatically, the LED indicator will light up and flashes to indicate the charging, when the four LED battery level indicators keep on, it indicate the power bank has been fully charged already.

**Charging indicator status :**

①①○○○ Battery level <0~25%  
The 1st LED battery level indicator flashes  
②②○○○ Battery level 26%~50%  
The 2nd LED battery level indicator flashes  
③③●○○○ Battery level 51%~75%  
The 3rd LED battery level indicator flashes  
④④●●●○ Battery level 76%~99%  
The 4th LED battery level indicator flashes  
⑤⑤●●●● Battery level 100%  
Fully charged, all the four LED battery level indicators light up

\*All the LED battery level indicators would flash once one by one when it is powered on for the first time.

**Discharging indicator status :**

①①●●● Battery level 76%~100%  
All the four LED battery level indicators light up

②②●●●○ Battery level 51%~75%  
The 4th LED battery level indicator is off  
③③●●○○ Battery level 26%~50%  
The 3rd and 4th LED battery level indicator are off  
④④○○○○ Battery level 6%~25%  
The 2nd, 3rd, 4th LED battery level indicator are off  
⑤⑤○○○○ Battery level 1%~5%  
The 1st LED indicator flashes, low battery level warning  
⑥⑥○○○○ Battery level 0%  
All the four LED indicators are off

**Charge your device:**

Using the included type-C cable: connect your device to the cable to charge your device, then the power bank will start charging your device. Click the power button one time, the LED indicator will show the current power.

Wireless charging: attach the Phone (which can support wireless charging) to the power bank and it would automatically wireless charge the phone with max 15W output, the wireless charging indicator would turn green to indicate the charging.

After finished the charging, you can press the button for twice to turn it off or it would be turned off automatically without working after around 35 seconds.

**Warning :**

\*If the product is not used for long periods of time it must be recharged (at least once every 3 months).

\*Do not connect to damaged or unsafe power outlets. If the power bank is dropped, ensure it is not damaged before using it again.

\*Do not twist or crush the cable.

\*Keep far from the reach of children.

\*Do not expose the power bank to the sun, high temperatures or flames, or mechanically crushing or cutting of a power bank, may result in an explosion.

\*Protect the product from dirt, humidity, overheating and use only in dry environments, avoiding all contact with liquids.

\*A possible swelling of the battery is not hazardous, but is a sign that the product is at the end of its life cycle. Do not continue to use it and dispose of it in compliance with local laws.

**FCC Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate t his equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**RF Exposure Information**

The device has been evaluated to meet general RF exposure requirement.

The device can be used in 0mm exposure condition, compliance with exposure requirements.