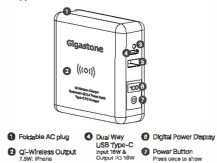
About QP-8361B

Package Contents





) I I

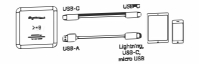


Specification -AC 100-240V.50/80Hz.0.5A Input2(Type-C PD3.0) 5V=3A, 9V=2A Output1(Type-C PD3.0) 5V=3A, 9V=2A, 12V=1.5A Output3(Wireless Output) 7.5Watt / 10Watt Total Output 18Watt Capacity ROOOmAh Weight 241g Size 82x80x29mm

How to Use

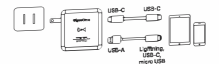
Use power bank to charge other devices

Connect a charging cable and charge your mobile device directly. Press the power button and QP-8361B starts to charge



Charge devices through the adapter -

Put the plug into the socket and connect a charging cable with your device. The QP-83618 will begin charging for your device.



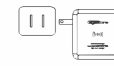
Charge through the wireless charging function -

Put the wireless device on the QP-8361B, and push the power bottom. The QP-8361B will begin charging for your device.



Charge for power bank

Insert the plug into the socket, and the power bank will be charged:



Warning

Please keep QP-8361B away from fire and high temperature environment.

Warranty

Thank you for purchasing Gigastona QP-8381B. The limited warranty for the product shall last for 12 months from the date of original purchase. This original warranty card and original invoice must be presented at the time you require warranty service.

- 1. Please keep a valid voucher or any original purchase invoice to get repairing for free. The limited warranty last for 1 year from the date of original purchase. Please be noted that a charging cable belongs to consumables and is not within the domain of warranty.
- 2. If any damages causes to your product due to wrong usage, our company will not take any responsibilities,
- 3. For any defect, in the judgement of our technician, caused under normal use, we are responsible for repairing for free of charges 12 months commencing from the date of purchase at the discretion of our company.

Gigastone

QP-8361B

Qi TRAVEL **POWER BANK** Qi旅充行動電源

使用手冊 User Guide



產品介紹

產品結構

2 Qi-Wireless Output 7.5W: IPhane 10W: Androld

Wireless Output

包装内容物 -QP-83618

(((o))) **(**

③ 無線輸出指示短 紅色表示光動中、 物質表示符組状態

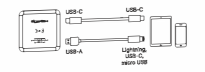
產品規格

‰ λ1	AC 100-240V,50/60Hz,0.5A
難入2(Type-C PD3.0)	5V=3A, 9V=2A
輸出1(Type-C PD3.0)	5V=3A, 9V=2A, 12V=1.5A
赠出2(USB-A QC3.0)	5V=2.4A, 9V=2A, 12V=1.5A
輸出3條線充電)	7.5Watt / 10Watt
總輸出	18Watt
■心容量	8000mAh
11	241g
Rd	82x80x29mm

使用指南

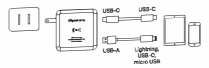
以行動電源模式為其他裝置充電一

将充電線連接本產品的輸出接口,並將另一點連接手機或是其他 **装置,按下電源開開鍵,行動電源即可開始為装置充電。**



以充電器功能解裝置充電 —

將插頭插入插座,並將充電線連接裝置與QP-8381B,即可為個 的裝置充置。



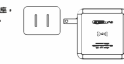
以無象充電功能幫裝置充電

系具價無線充電功能的裝置放在產品上,按下電源**解**後即可為您 的裝置充置。



幫行動電源充電

將可收縮插頭插入插座。 即可為行動電源充電。



注意事項 一

勿接近火源或在高溫環境下便用及存放。

非常感謝愈購買及使用本公司行動電源產品。本公司提供一年保 因的服务,为了確保條的利益。請於細層實驗明書,並必需保管 當初購入產品之購買憑證或發票,保固期將以震買發票日期開始 起計算一年之時間。

- 1. 商品售出之日起一年内皆在保固範圍内,線材配件屬消耗品則 不在保固範圍内。
- 2. 保固服務只限在正常使用下有效。
- 3. 一切人為損壞、自行折機及使用不當。皆不在保固範圍內。

This device compiles 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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the

NOTE: 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 resconsible protection against hermful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not instelled 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

- 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. The
 device has been evaluated to meet general RF exposure requirement. The
 device can be used in portable exposure condition without restriction. FCC ID: 2AR89-QP-8361B



