60P模造

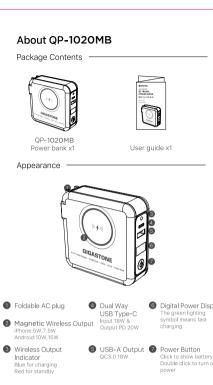
雙面單色印刷

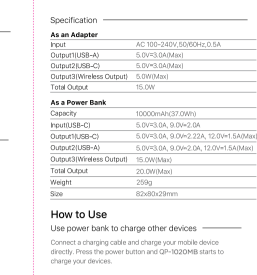
攤開尺寸:312.5W x

100H_mm

單面尺寸:62.5W x 100H_mm

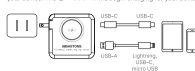
M型摺





Charge devices through the adapter ----

Put the plug into the socket and connect a charging cable with your device. The QP-1020MB will begin charging for your device.



Charge through the wireless charging function ——

Put the wireless device on the QP-1020MB, and push the power bottom. The QP-1020MB will begin charging for your device.



- thinner than 4mm to make your smart device able to lay smoothly on the wireless charging area.
- 2. Place your Qi smart device in the middle of the charging area to achieve best charging efficiency.

3. Support iphone 12 or up 12 series, it can support magnetic

Charge for power bank



2. Use Type-C port to charge the power bank

Warning ---

Please keep QP-1020MB away from fire and high temperature

Warranty -

Thank you for purchasing Gigastone QP-1020MB. 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.

Safety Warning ----

-Do not expose this product to high-temperature environments or around heat-generating equipment, such as automobiles, sun exposure, heaters, micro wave ovens, ovens and other high-temperature environments, as it may cause an explosion.

-It is strictly forbidden to use unapproved or incompatible power chargers, charging cables, etc., which may cause fire, explosion or other dangers.

strictly forbidden to disassemble the casing of this

product without permission, so as to avoid the

·Avoid falling, squeezing, puncture injury, short-

fire to avoid fire and other dangers.

damage of the batteries and cause a fire hazard.

circuiting this product, or throwing it into water or

-Please dispose of this product in accordance with

local regulations. Do not dispose of this product as

general household waste. Improper disposal may

·Do not use this product during thunderstorms to

avoid product failure or risk of electric shock.

occur in a particular installation. -Do not place this product in a non-ventilated space If this equipment does cause harmful interference to radio or television for a long time, such as handbags, etc. The confined 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 space may cause fire and other dangers. ·This product contains lithium-ion hatteries. It is

- 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
- 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.

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 accent any interference received.

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 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

including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party

Note:The magnet is only for adjusting the charging position









