



### Cautions -

Please play attention to the following issues, otherwise, it may cause abnormal charging, high charging temperature, intermittent charging, or even not charging.

- Please put the phone/watch at the center of charge area.
  We recommend QC2.0/3.0 Quick charger adapter
- (9V=1.67A), charges two devices at the same time, the charging speed would be slower.
- The charging distance is 2-10mm, please don't wear protective case which is over 3mm thick.
- The watch has temperature control. When the temperature reaches 40 °C / 104 °F, it will stop charging automatically. If the temperature is normal, it will continue to charge.
- No metal or magnetic objects around 6cm of the back center of the phone during charging.
- 6. The lower temperature, the faster-charging speed. The charging speed is faster in winter than in summer.
- 7. Please don't charge in high temperature and humid environments to avoid damage of circuit.
- Do not close with magnetic stripe or chip card (ID cards, bank cards, etc.) to avoid magnetic failure.
- Plesae keep the distance at least 20cm between implantable medical devices (pacemakers, implantable cochlear, etc.) and the wireless charger to avoid potential
- Put it at the place that children can't reach to avoid unnecessary accidents.

### Gigastone

WP-7310W

## 2 IN 1 FAST WIRELESS CHARGER

使用手冊 User Guide



#### 注意事項 —

注意以下請問題,否則可能導致充電異常、充電溫度過高、間歇 充電、甚至不充電。

- 1. 請把手機/手錶放在充電區域的中心。
- 我們建議使用QC2.0 / 3.0快速充電器(9V=1.67A),同時使用2個裝置在充電時,充電速度會變慢。
- 3. 充電距離為2-10mm,請不要裝配比3mm厚的保護殼。
- 手錶有溫控保護,當溫度達到攝氏40度(華氏104度),它 會自動停止充電。如果溫度是正常的,它會繼續充電。
- 進行無線充電時,手機背面中心點直徑6cm的距離範圍不要 有何金任屬或者磁性物品。
- 6. 較低的溫度,充電速度更快。充電速度是冬天快於夏季。
- 7. 請不要在高溫和潮濕的環境中充電,以避冤電路的損壞。
- 請勿與帶磁條或者芯片的磁卡(身份證、銀行卡等)放置太近,避免造成磁卡失效。
- 請保持植入醫療設備(心臟起博器、植入性耳蝸等)與無線 充電器之間的距離至少為20cm,以避免對醫療設備造成潛在 干擾。
- 10. 請把充電盤放在兒童不能接觸的地方,以避免不必要的意外 發生。



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# Warning Statement

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.

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

**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 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.