60P模造

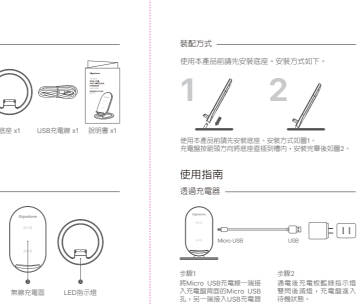
雙面單色印刷

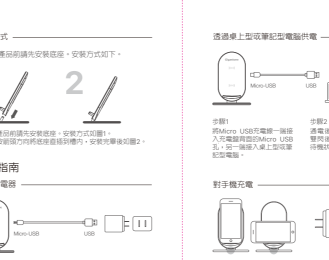
攤開尺寸: 312.5W x 100H_mm

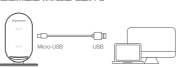
單面尺寸:62.5W x 100H_mm

M型折









通電後充電板藍綠指示燈

GA-9660B支援9V快充

故請搭配支援快速充電的 充電器(9V輸出)。



將帶有無線充電功能的手 機置於充電盤上(橫放直

放皆可),LED指示燈顯示 為藍色長亮,此時為充電 狀態,手機充滿電後LED指

註:目前只有三星手機支持滿電反鎖,反饋如上述,其餘手機充滿電後充 電板不會有提示。

輸入電壓: 5V=2A, 9V=1.67A 電力轉換: ≥72% 輸出電壓: 5V=1A, 9V=1.1A 尺寸:130x72x10mm 工作頻率: 110-205KHz 接收距離: 4-10mm

注意事項·

1.請勿擠壓或碰撞。

- 2.請勿自行拆卸或投入火中、水中,避免造成短路漏電。 3.請勿在嚴重高溫、潮濕或腐蝕性環境下使用無線充電器, 游妥捐壞雷路出現漏雷現象。
- 4.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。 5.請保持權入醫療設備(心臟起博器、權入性耳蝸等)與無線充電器之間的距離至少為20cm,以避免對醫療設備造
- 6.應看管好兒童,以確保她們不將無線充電盤當成玩具來 玩,以避免不必要的意外。
- *不会雷流消配器,加索要語另外購買

根據NCC低功率電波輻射性電機管理辦法

第十二條:經型式認證合格之低功率射頻電機,非經許可, 公司、商號或使用者均不得擅自變更頻率、加大功率或變更

第十四條:低功率射頻電機之使用不得影響飛航安全及干擾 合法通信:經發現有干擾現象時,應立即停用,並改善至無 干擾時方得繼續使用。前項合法通信,指依電信法規定作業 之無線電通信。低功率射頻電機須忍受合法通信或工業、科 學及醫療用電波輻射性電機設備之干擾

Gigastone

GA-9660B

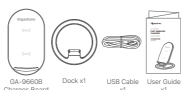
DUAL COIL FAST WIRELESS CHARGER

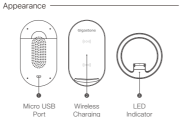
User Guide



About GA-9660B

Package Contents





Assembly mode

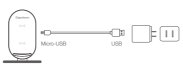
Please install the base before using this product



Insert the charging plate into the slot in the direction of the arrow as shown in Figure 1 and Figure 2.

User Guide

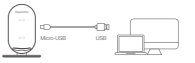
Connect to Power Adapter -



Step 1: Insert the micro USB connector into GA-9660B, and connect USB-A with an adapter.

Step 2: After the power is turned on, the LED indicator on the charging board blinks in blue and green and then turns off. GA-9660B goes into the

Connect to Laptop or Desktop to Charging -



Step 1: Insert the micro USB connector into GA-9660B, and connect USB-A with a laptop or desktop. Step 2: After the power is turned on, the LED indicator on the charging board blinks in blue and green and then turns off. GA-9660B goes into the

Mobile phone charging right way -





Step 1: After the power is turned on, the LED indicator on the charging board blinks in blue and green and then turns off. GA-9660B goes into the standby mode.

Step 2: When place the mobile phone with wireless charging function on the charging board, the LED indicator will turn into blue, GA-9660B is in charging mode. The LED indicator turns into green after the phone is fully charged.

Note: At present, only Samsung mobile phones support full power feedback. Feedback is as mentioned above. After the rest of the mobile phone is fully charged, the charging board will not prompt

Specification -

Input: 5V=2A,9V=1.67A Output: 5V=1A, 9V=1A Frequency: 110-205KHz Receiving distance: 4-10mm Conversion: ≥72% Size: 130 x 72 x 10 mm NW: 96g

Cautions -

1.Do not squeeze or collide

- 2.Do not disassemble or throw into fire or water, to avoid causing a short leakage.
- 3.Do not use wireless charger in severely hot, humid or corrosive environments, to avoid circuit damage and occurs leakage phenomenon.
- 4.Do not close with magnetic stripe or chip card (ID cards, bank cards, etc.) to avoid magnetic failure
- 5.Pleased keep the distance at least 20cm between implantable medical devices (pacemakers. implantable cochlear, etc.) and the wireless charger to avoid potential interference with the medical device.
- 6. Take care of the children, to ensure that they won't play the wireless charger as a toy, to avoid unnecessary accidents

*Power adapter is not provided. If you need, please purchase separately.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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
- The equipment complies with ECC RF exposure limits set

forth for an uncontrolled environment. The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.



((() F© ES ○ X ×