G602 Instruction manual 3 in 1 fast wireless charger

—(4) 1) 15W wireless chargining area for phone 2 5W wireless chargining area for earphone 3 3W wireless chargining area for watch 4 Green indicator light 5 Power supply interface Type-C

Product Introduction

Steps for Usage Just put your phone/watch/earphone in the wireless charging module and start charging.

charging.



an adapter the

Connect external power supply to power on

2.1 Use an adapter that supports QC3.0, connect the Type-C power cord into G602 wireless charging socket interface.



resulting in product power supply failure. 2.3 After the power is turned on, the LED indicator in the wireless charging area

2.2 Please fully insert the type-C power plug into the port, to avoid poor contact

of the mobile phone is blue, and the LED indicator in the wireless charging area of the headset is green. The indicator lights flash three times and then go out. and enter the standby state.

Indicator lights introduction

charging

- 3.1 The mobile phone is placed vertically or horizontally in the 15W wireless charging area, symmetrically placed in the middle, and the green indicator light is always on, indicating that the charging is normal.
- 3.2 The earphone is placed in the 5W wireless charging area in white bracket. When the hone indicator light is always on, it means that the
- charging is normal.
- the watch will be fixed by magnetic suction. When the charging icon is displayed on the watch screen, it indicates that it is charging normally.

3.3 Place the watch on the installed wireless charging module of the watch, and

- 3.4 It is forbidden to paste metal sheet or metal protective case on the back of
- the mobile phone, which will lead to the failure of charging. 3.5 When using a 5V/1A/2A adapter for wireless charging and power supply, due to the low input power, suggest to use a single device for charging. When the input power is insufficient, charging multiple devices will cause the device to be disconnected or not



Introduction to indicator lights

- 4.1 Equipped with blue and green LED color indicators to show the charging status of the phone.
- 4.2 After the power is turned on, the blue and green LED indicators flash three times and then go out, and enter the standby state.

- 4.3 The blue LED is always on when the mobile phone is charging, the green LED is always on when the headset is charging, it shows cyan when charging both at the same time
- 4.4 When the mobile phone and earphone are charged in the wireless charging area, the blue, green and cyan alternately flash to remind when the charging is abnormal. Such as metal foreign body alarm.
- 4.5 When the mobile phone wireless charging area is charging normally, and the headset wireless charging area is charging abnormally, the blue and cyan colors alternately flash to remind.
- 4.6 The headset wireless charging area is charging normally, and the mobile phone wireless charging area is charging abnormally, the green and cyan colors alternately flash to remind.

Name	Wireless charger	Model	G602
Product size	186x101x13mm	Power supply port	≦ 5mm
Input	9V3A 12V2A	Output	Top : 3W Max Front: 15W Max Back : 5W Max

FCC WARNING STATEMENT

△ Warning: Changes or modifications not expressly approved by the partyresponsible for compliance could void the user's authority to operate theequipment.

NOTE: This equipment has been tested and found to comply with the limits fora Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in aresidential installation. This equipment generates, uses and can radiate radiofrequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no quarantee that interference will not occur in a particularinstallation. If this equipment does cause harmful interference to radio ortelevision reception, which can be determined by turning the equipment off andon, 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 thereceiver is connected - Consult the dealer or an experienced radio/TV technician for help.

FCC WARNING

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 technic ian for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.