

产品包材标准			
产品型号	GY-Z5G	产品名称	Z5G常规五国说明书
尺寸	90*100mm (合起来尺寸)	材质	105g铜版纸
工艺说明/印刷要求	四色印刷,双面彩印,7折页	比例	1:1
使用单位	mm	版本	AO
物料编码	Z5G-B002	时间	2022-11-02
制图	小娟	审核	孔

产品包材图档

英语

FOD Standby mode Charge ٠ •• ٠ Blue and green flashing

英语

COMPATIBLE MODEL

1. Smart phone All the phone with wireless charging function (Note: Magnetic charging of cell phones is only applicable to iPhone 12/13/14 series).

2.Watch Apple iWatch S8/S7/6/SE/5/4/3/2/Ultra/Hermès

3.Earbuds AirPods 2 (with wireless case) /AirPods pro /AirPods 3/AirPods Pro 2

PRODUCT SPECIFICATION

PACKING LIST

Model Number: GY-Z5G Earbuds Output: 3.0W Watch Output: 2.5W Input socket: Type-C Input: 9V/2A 9V/2.7A or 12V/2A Product Size: 147*88*123mm Phone Output: 15W(Max)/10W/7.5W/ 5W

1. Magnetic wireless charging * 1 2. User manual * 1 3.Type-C quick charging cable * 1

FAQ

Q: What should I do if the charger doesn't work or charge devices intermittently?

英语

Please check the in the following ways: 1. Please make sure your devices have wireless charging function and can be charged wirelessly.

2. Please use the adapter and cable provided in the package. 3. Please check if the charging indicator light is on, if not, please unplug

and reinsert the adapter and cable. 4. Please using the other QC3.0 adapter and charging cable to check if the adapter and cable are damaged. 5. Please make sure the thickness of phone cases<=4mm(if there is a

phone case) and there is no any metalpop ring, credit cards, or magnetic to bother charging.

6. Please align your devices' coil to the charging center. 7. Update your device to latest system and restart the device.

Q: What if charging is slowly?

1. Please make sure to use the QC3.0 adapter and cable provided in the package. 2. Charging efficiency depends on the receiving power of your devices and it's recommend to not keep your apps keep running when charging is slowly.

Q: What if charger heats up while charging?

1. It is normal for the receiving coil or transmitter board to generate heat during wireless charging. If the charger is too hot, please take your phone off from charger to wait the charger to cool down and charge again. 2. It is recommended to avoid using the charger in high temperature and sun exposure environments as possible. If there is any other issues, please contact our AFTER-SALES for solution.

TIPS

1. The wireless charging of iwatch only supports watchS8/S7/6/SE/5/4/3/2 /Ultra/Hermès. (Note: iwatch series 1 is not supported). 2. Do not charge the charging station of Apple products from the computer JSB interface or other power converters. 3. Make sure your device is in the middle of the cordless charger area. 4. The silicone shell of iWatch and AirPods may cause abnormal charging. It is recommended to take it off before charging.

英语

SAFETY NOTICE

necessary.

1.Pleaset use the Type-C cable provided in the package. 2. Do not put metal objects or magnetic cards on the charging pad which may cause damage or abnormality to the charging station. 3. If the charging station overheats and stops charging during use, please remove the charging device and try charging after cooling down. 4. Please do not use this product in high temperature, humidity and orrosive environment. 5. Avoid dropping the product from high places. 6. Do not disassemble the product by yourselves. Please contact us if

All products brands and trademarks are property of their respective owners.



说明书 注:以产品实际签样为准

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 interferen-

ce 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. 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.