

55mm

正面 70mm

背面

SIXTHGU

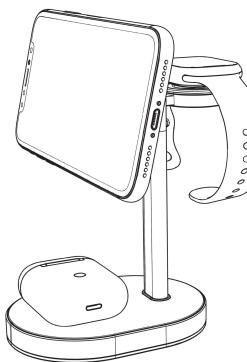
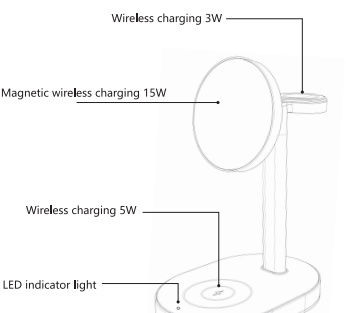
INSTRUCTION MANUAL

3 IN 1

Magnetic Wireless charge
for Apple

S25

Model: S2125



Indicator	Status
Plug into charger	After the indicator light flashes 3 times, it goes out and enters the standby state
Idle mode, not charging but power on	Indicator light off
Charging device	15W charging status: Blue light breathing 5W charging status: Green light breathing
Foreign object detection	Wireless Charging 15W: Blue light flashing Wireless Charging 5W: Green light flashing
Fully charged	Wireless Charging 15W: Blue light off Wireless Charging 5W: Green light off
Irregular protect	Wireless Charging 15W: Blue light flashing Wireless Charging 5W: Green light flashing

NOTICE!

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:

For FAQs and more information
Please visit:



sixthgu.com/pages/support



Sixthgu



Sixthgu.official



support@sixthgu.com



SixthguOfficial



instruction for use

1. There are two place to charge your device. Connect Earth to your device through
A.The Magnetic wireless charge part, it can achieve 15W(max)
B.The wireless charge part at bottom, it can achieve 5W(max)
C.The wireless charge for watch, it can achieve 3W(max)

Note: To charge small devices like Bluetooth earbuds, fitness tracker. Put the device to the EARTH bottom wireless charge area, it will natural charge the device.

2. To Recharge your PowerMag+, Connect the USB-C port to a power adapter

Specification

Model: S2125
Input: 5V=3A 9V=2A 12V=2.22A
Wireless Output 1: 5W, 7.5W, 10W, 15W
Wireless Output 2: 5W(MAX)
Wireless Output 2: 3W(Watch)
Size: 98*74*140.2mm
Weight: 278g

WARING

1. Do not dismantle or modify the products;
2. Do not store the product in wet conditions;
3. Do not keep or use the product near heat sources;
4. Do not let water or any other liquid flows into the inside part of the product's interface. This would cause damages to the product.
5. While charging, the charger may heatup. This is normal and should not affect charger's performance. If the charger feels hot to the touch during this charging process, remove the device from the charger and allow it to cool down before restarting the charging process;
6. Avoid using bent or damaged USB cable.

DISPOSAL OF ELECTRONIC PRODUCTS

1. Do not place the product as household waste;
2. Please dispose of discarded electronic products properly according to local regulations;
3. Encourages you to participate in electronics recycling program.

WARRANTY CONDITIONS

1. We are responsible for 12 months quality guarantee;
2. A valid warranty card and original purchase invoice must be presented upon request of warranty service.

3. This warranty card shall not apply to the products if:
(A) it has explicitly modified or repaired in any way by persons other than technicians of this company;
(B) it has been damaged through misuse, malicious acts, negligence, inflow of any liquid, or;
(C) losses or damages are caused by force majeure or natural disasters.
4. No alteration to this use guide will be allowed;
5. The warranty terms and conditions are subject to change without prior notice;
6. Please consult the dealer about the product compatibility with your cell phone/PDA before purchase. Product specifications are subject to change without prior notice.

- 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 must be installed and operated with a minimum distance of 15 cm between the radiator and user body.