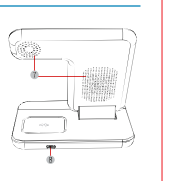


Product Introduction

This 3-in-1 wireless charger, a compact charging stand, powered from only one outlet, can charge 3 devices simultaneously. For charging your mobile phone and apple watches, just put them on, all this will make your desk clean and tidy, and make your life easier. The charger is so space-saving designed that can help you integrate your mobile phone intelligent life very well, especially for Apple product users. Besides, it is fashion that the light ring is so shining and has breathing effect showing the charging state, if you want to turn off or turn on the light, just touch the touch-sensitive key.

Product Appearance







iWatch area

Non–slip mat Wireless charge Cool vent 3 Earphone Charging Area 8 Type-C port 4 Touch-sensitive key

Operation Steps

5 LED Intelligent 🕼 Non–slip mat light ring

1.Connect the charger to a 9V/2A adapter through a type-c fast charge cable to switch on the power; 2.Put your phone on the charger; 3.Put the Apple watch on and suckit up to charge

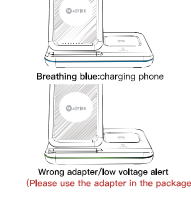
(roll the watchband to minimize to charge better); 4. Place the earphone box in the wireless charging area to charge.

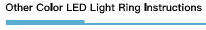
1.Wireless Charger*1 2.Type-C quick charge cable*1 3.18W adapter*1 4.User manua**i***1

Accessories List

Black&White LED Light Ring Instructions















Foreign object detected Charging Schematic Diagram

Flashing white:



Product Specification

Model: Z5F-1 Input: 9V == 2A iWatch Output: 2.5W

Brand: WAITIEE Input Socket: Type-C iPhone Output: 15W/10W/7.5W/5W Transmission Distance(Phone): ≤0.157in Conversion Rate(Phone): ≥73% AirPods Output: 5W Product Size: 136X101X136mm

Applicable Devices

Apple: iPhone 15,15 Pro,15 Pro Max,15 Plus,14,14 Pro,14 Pro Max,14 Plus,13,13 Pro, 13 Pro Max,12,12 Pro,12 Pro Max,SE,11,11 Pro,11 Pro Max, Xs, Xs Max, XR, X8, 8 Plus. SamSung: Galaxy S23 Ultra,S23+,S23,Galaxy S22 UltraS22+,S22,S21 Ultra 5GS21+,S21, S21 FE; Galaxy S; 215G,21+5G,21 Ultra 5G,FE 5G,20 5G,20+ 5G,20 Ultra 5G,10,10+, 10e,9,9+,8,8+,7 edge,6,6 edge,6 edge+,6 G9209,6 Active; Galaxy Note; 10,10e,

Google: Pixel 7a,Pixel 7 Fold,Pixel 7,Pixel 7 Pro,Pixel 6 Pro,Pixel 6,Pixel 5. Including other devices with wireless charging receiver built-in; (Note: All devices must meet the Qi standard).

Apple: iWatch S2, S3, S4, S5, S6, S7, SE, S8, S9, Ultra, Ultra 2. Apple: AirPods 2, AirPods Pro, AirPods 3

FCC 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 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 radiofrequency energy and, if not installed and used in accordance with the instructions, may cause harmful 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:

-Recrient 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. The FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 20 centimeters from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCCRF Exposure requirements of KDB 447498.

(4) Phone cases should be no thicker than 4 mm for effective charging (5) Check whether the adapteris QC3.0 fast charger. 2.If you're failing to charge your device, please try out the following: (1) Please restart your cell phone and test with other USB cable.

(2) Please check whether the indicator turns on or not. (3) Please check the Adapter is QC3.0 Quick Charger (Output:9V/2A) or not, iPhone original adapter does not match the wireless charger. (4) Please check your Phone case thickness(<=4mm). Metalring or Magnetic

3.lf you're using the recommended wireless charger with the QC3.0 Adapter and have removed any potential charging obstructions, but are still experiencing issues, try: (1) Replacing the cable connecting your wireless charger

(2) Rebooting your phone. (3) Unplug the adapter and reinsert.

After-sales Service

If your problem has not been solved by following the above steps, please reach out to us via Amazon's message center or info@waitiee.com. In order to solve it for you faster, please have the following information at hand: your phone's model, the type of wall charger you are using, and the type of phone case you are using (with a link if possible). Optionally, you may include a video to illustrate the problem you are meeting.

Made in China

IC Warning

This device contains licence-exempt transmitter(s)/ receiver(s)/ that comply with Innovation Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: This device contains licence-exempt transmitter(s)/receiver(s)/ that comply with Innovation Science and Economic Development Canada's licence-exempt

RSS(s). Operation is subject to the following two conditions: (1) this device may not cause interference and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Radiation Exposure: This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment; To maintain compliance with IC's RF Exposure guidelines, This equipment should be. installed and operated with minimum distance of 10cm the radiator your body. This device and its antenna(s) must not be co-located or

Déclaration de l'ISED Canada: Cet appareil contient des tasmittre(s)/récepteur(s) sans licence / conformes à l'innovationRSS exemptes de licence de Sciences et Développement économique Canada.L'operation est sous réserve des deux conditions suivantes:

operation in conjunction with any other antenna or transmitter.

(1) cet appareil ne peut pas causer d'interférences et (2) cet dispositif doit accepter toute interférence, y compris peut provoquer le fonctionnement indésirable de l'appareil. Exposition aux rayonneme- nts: Cet équipement est conforme aux radiations du Canada limites d'exposition pour

un environnement incontrôlé noncé d'exposition RF Pour maintenir le respect des guides d'exposition R Fd'IC, cquipment doit être.i nstallé et actionné avec une distance minimale de 10cm le radiateur de votre corps. Cet appareil etses antennes ne doivent pas être colocalisé ou en opération en conjonction avec toute autre antenne ou émetteur.

1.Please keep the charger away from water or other liquid; 2.If you need to clean the charger, please make sure it is not connected power supply;

3.Using environment temperature remains 0-45°C. 4.Please use the adapter included in the package for better charging 5.Please use a mobile phone case with a thickness of less than 4MM. 6.If you use an iPhone 12 Pro Max/13 Pro Max series mobile phone, Please do not use a mobile phone case thicker than 2MM to achieve the best charging effect.

Answer Questions

1.If you're experiencing interrupted or slow charging, check the following: (1) The back of your phone should not have any metal pop sockets,or credit cards. (2) Put the phone in the center of the charging surface (This lets the charging coil in your phone line up with the one inside the wireless charger). (3) The wireless charging coil on Sony phones is located slightly below center.