

**AMISIR**

阿米思

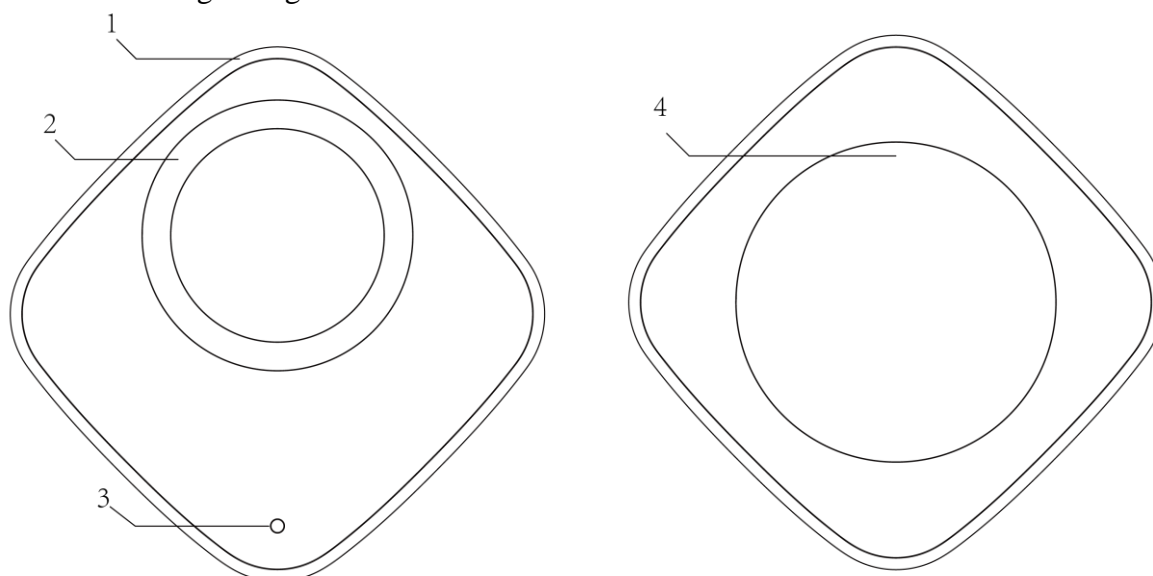
## WCPA4++ Wireless Charging User Manual

Thanks for you choosing us!

This is a smart phone wireless charger that adopts novel and unique appearance design with simple and generous style. Anti-wear surface,color bright , accords with the consumption view of current.

Please kindly read the user manual before using and keep it for further reference.

Wireless charger diagram



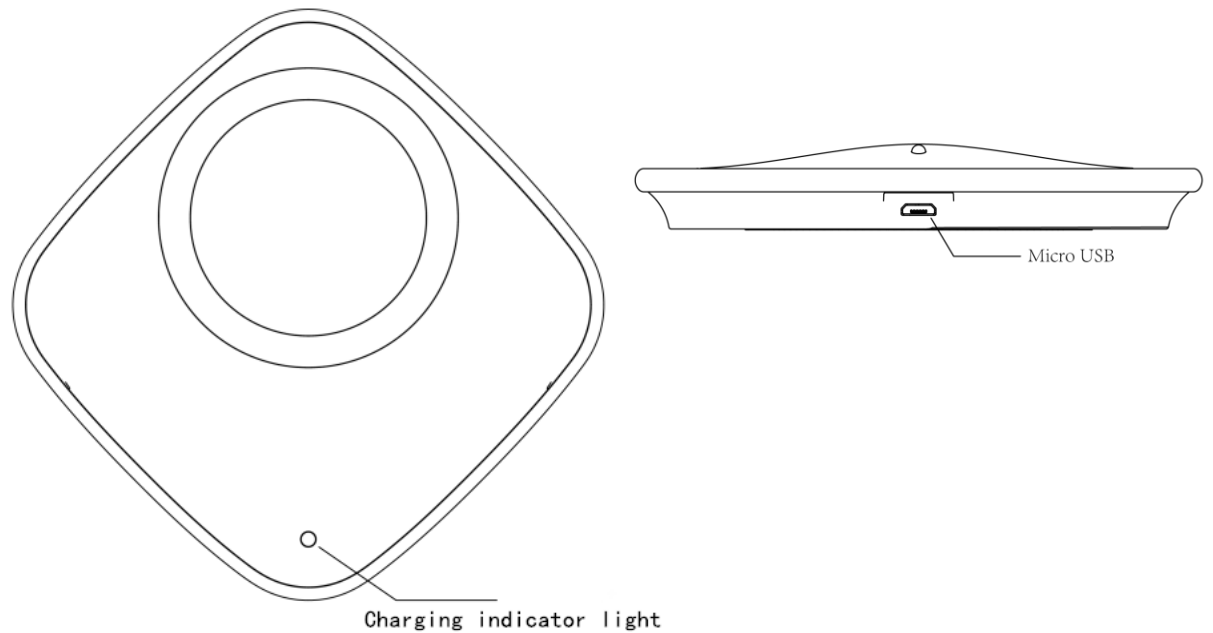
- 1.Aluminium alloy square border
- 2.Silica gel non-slip pad
- 3.Charging indicator
- 4.Bottom silica gel anti-skid pad

### Instruction:

- 1. Electronic parameters
  - 1) Input voltage: 5V;
  - 2) Input current: 2Amax;
  - 3) Output power: 5V/1A
  - 4) Outline dimension: 100\*100\*18mm

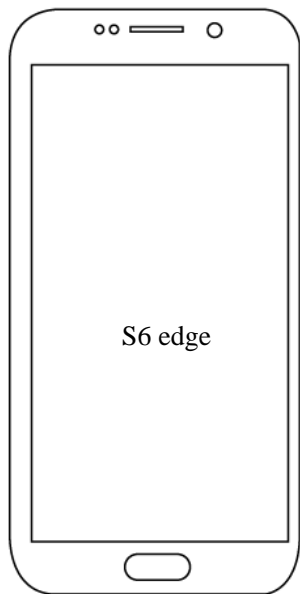
## 2. Charging method and steps

- 1) Connect USB cable with 5V 2A adapter
- 2) Contact USB cable with wireless charger
- 3) Red & Green LED flash 3 times in turn.
- 4) Putting the mobile phone with function of wireless charging on the designated area of wireless charger, it starts to charging . When normal charging, LED indicator light turn to red.

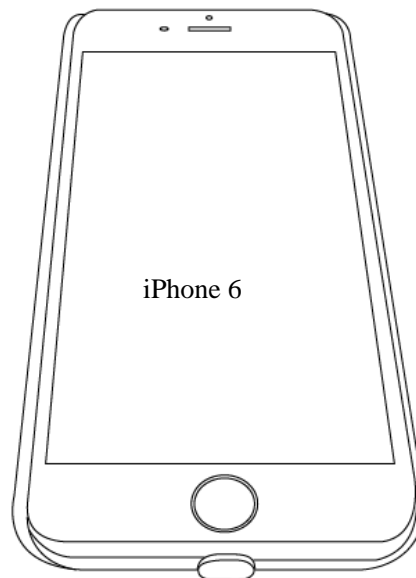


### Charging function:

Please put mobile phone on the charging area of wireless charger, meanwhile, don't leave other objects between mobile phone and charging coil, especially metal objects, in case bad charging effect and dangerous.



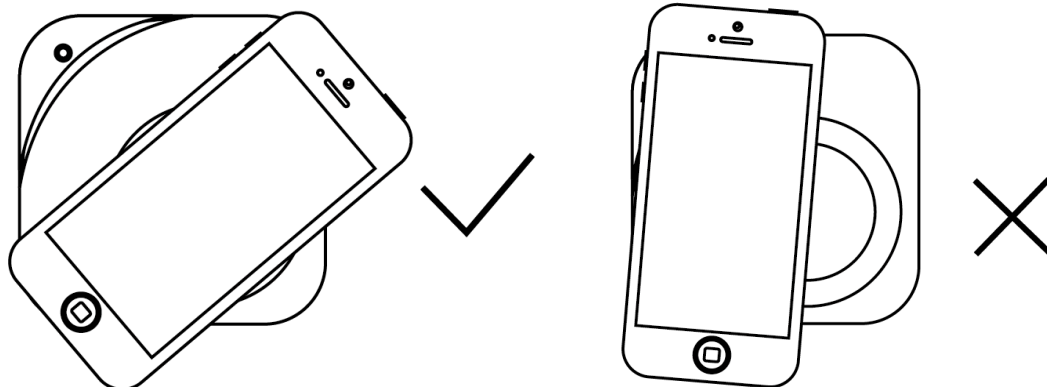
Compatible with mobile phones which built in wireless receiver



If mobile phone hasn't built-in receiver, an extra wireless receiver is needed.

If mobile phone has built-in wireless receiver, just put it on wireless charger directly for charging.  
If mobile phone has not built-in wireless receiver, an extra wireless receiver is needed. ( See the illustration at top-right)

Please put mobile phone on designated area of wireless charger ( See the illustration at below)。



While charging mobile phone, please aim charging area of mobile phone at designated charging

are of wireless charger. Mobile phone will unable to charge if improper operation. Please noted, for some mobile phones,because of some mechanism problems, after aiming at charging area,you may need press both side of central of mobile phone, release after charging.

#### 4,Applicable device:

Devices with QI1.1.2 standard wireless mobile phone. If your mobile phone hasn't built-in wireless receiver,you can use it with our company's wireless receiver or normal QI1.1.2 standard wireless receiver on the market

Compatible with following mobile phones			
Brand	Model number	Receiving mode	Mark
Apple	iPhone4/4S	Adding wireless charging receiver case	
	iPhone5/5C/5S	Adding wireless charging receiver case	
	iPhone6/6plus	Adding wireless charging receiver case	
	iwatch (watch)	With built-in wireless receiving function	
Samsung	S3	With reserved wireless charging interface beside it's battery	
	S4	With reserved wireless charging interface beside it's battery	
	S5	With reserved wireless charging interface beside it's battery	
	S6	With built-in wireless charging receiver	
	S6 edge	With built-in wireless charging receiver	
	S6+	With built-in wireless charging receiver	
	S6+ edge	With built-in wireless charging receiver	
	NOTE 2	With reserved wireless charging interface beside it's battery	
	NOTE 3	With reserved wireless charging interface beside it's battery	
	NOTE 4	With reserved wireless charging interface beside it's battery	
	NOTE edge	With reserved wireless charging interface beside it's battery	
Nokia	Lumia920	With built-in wireless charging receiver	
	Lumia925	With contact point,adding wireless charging receiver case	
	Lumia928	With built-in wireless charging receiver	
	Lumia929	With built-in wireless charging receiver	
	Lumia720	With touch contact point,can add wireless charging receiver case	
	Lumia820	With built-in wireless charging receiver	

	Lumia830	With built-in wireless charging receiver	
	Lumia1020	With built-in wireless charging receiver	
	Lumia1520	With built-in wireless charging receiver	
HTC	Droid DNA (American version)	With built-in wireless charging receiver	
	Butterfly (American version)	With built-in wireless charging receiver	
	Incredible 4G LTE	With built-in wireless charging receiver	
	HTC 8X	With built-in wireless charging receiver	
	HTC 8XT	With built-in wireless charging receiver	
MOTO	MOTO 360 (Watch)	With built-in wireless charging receiver	
	MOTO X pro	With built-in wireless charging receiver	
LG	D1L	With built-in wireless charging receiver	
	LTE2	With built-in wireless charging receiver	
	G2	With built-in wireless charging receiver	
	G3	With built-in wireless charging receiver	
	G4	With built-in wireless charging receiver	
Sharp	SH-07D	With built-in wireless charging receiver	
	SH-04D	With built-in wireless charging receiver	
	SH-02D	With built-in wireless charging receiver	
	SH-13C	With built-in wireless charging receiver	
YOTA	YOTA PHONE2	With built-in wireless charging receiver	
ZTE	GEEK	With contact point,adding wireless charging receiver case	
TCL	HERO N3	With contact point,adding wireless charging receiver case	
Others	All mobile phones which without built-in wireless receiver can be charged through adding wireless receiver.		

#### 5.Common troubles approach:

##### 1) LED light isn't flash after connecting to adapter

Please check whether adapter works,or whether wire is inserted in.

##### 2) Wireless charging indicator light isn't turn to red,mobile phone unable to charge

May you haven't put the mobile phone on the designated charging area,or some metal objects are left under mobile phone ,which leads to charging fails.

##### 3) In charging status, red LED indicator turn off after a few minutes

It might be circuit starts overheating protection because of product overheating which is caused by high temperature of environment. Please move mobile phone away from wireless charger, try again after environment temperature return to room temperature.

##### 4) Red light isn't bright but and can't understand why

Try to restart,if still can't solve after several attempts,please contact customer service.

Notice:

- 1, Do not squeeze or collide
- 2, Do not disassemble or throw into fire or water, to avoid causing a short circuit 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 place too close with magnetic stripe or chip card (ID card, bank, cards, etc.) to avoid magnetic failure.
- 5, Please keep the distance between implantable medical device (pacemakers, implantable cochlear, etc.) and the wireless charger, to avoid potential interference with the medical device.
- 6, To take care of the children, to ensure that they won't play the wireless chargers as a toy, to avoid unnecessary accident.
- 7, Working temperature is 0-35°C, storage temperature is -20-50°C. Inner circuit might be damaged if improper operation.
- 8, When using Micro USB, do not squeeze it too hard, to avoid damage charging port.

<http://www.amisir.com>

### **Three Guarantee service:**

#### **1, Guarantee for repair**

Within guarantee, any fault caused by product quality, we should maintain and replace product parts for freely. After guarantee, no matter damages are caused by man-made or nature, Amisir digital technology company will offer maintenance and replacement service, all repairs are billed at cost. Please provide guarantee card while maintaining

#### **2, Guarantee for replacement**

Within 30(including) days counts from purchase date (taking the date on purchase original certificate as a standard, same below), product isn't work with the condition of specified environmental, without man-made damages, accord with "user manual" and national quality inspection standard. Users have the right to choose repair or replace. If choosing replacement, user can carry malfunctioning device and original certificate to service outlets which are authorised by Amisir digital technology company to replace same product or parts; If the same product with same spec is not in production, Amisir will replace a new product or parts with good performance and value shouldn't less than original one.

Special tips: According to sale contract, on sale products and display products can't enjoy replacement service;

### 3,Guarantee for return

Within 7(including) days counts from purchase date, Amisir digital technology company products appear performance issue which aren't accord with "User Manual" and national quality inspection standard. Users have the right to return、replace or repair. If choosing return,users should carry malfunctioning device and original certificate to the vendor which bought before to return,vendor must process the return for free and refund payment of products according to purchasing price once.(taking original certificate as a standard,same below).

Special tips: According to sale contact, on sale products and display products can't enjoy return service;

### 4,Exception: Following cases (not only) are not included in guarantee

- 1,The warranty period or free maintenance period has expired
- 2,Not using、maintenance、storage products according to the relevant regulations.
- 3,Product isn't work because of using pirate、nonstandard、self-compiled or third-party software.
- 4,Damages caused by fall、squeeze、high temperature、corrosion、foreign object entering、bad environment and other unnormal reasons.
- 5,Damages caused by natural disasters、wars and other irresistible incidents
- 6,Unauthorized repair,misuse,collision,abuse,adjustment,assembling etc man-made factors.
- 7,No factory name、factory address、production date、product serial number、product certificate、warranty card or product serial number and logo is unclear or broken.



Three Guarantee card

### FCC Statement

1. 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.
  - (2) This device must accept any interference received, including interference that may cause undesired operation.
2. 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.

The distance between user and products should be no less than 10 cm .

User information

Name:

Tel:

E-mail:

Address:

Zip code:

Purchase date:

Product item:

Fault statement:

Distributor information:

Name:

Tel :

Date :

Date of invoice:

Maintenance information:

Maintenance record:

Serviceman:

Date: