

Manual

Product Instruction

Thanks for choosing our wireless products. Item er100 is a smart wireless charger, with unique charging model.

Perfectly combine technology with art. It is easy and fast charging mode. It is a different way to enjoy the convenient life by wireless technology. It matches with our item er100 (er100P), with WPC standard and Qi certification, to make charging quickly and safely for IPHONE6 or IPHONE6 Plus.

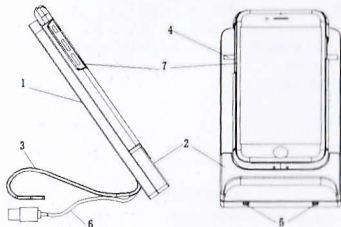
Before using, please read this instruction carefully and keep it.

Product Introduce

er100 is mainly composed of the following parts:

1. Main body 2. Mobile holder 3. Charger holder 4. Silicon sheet 5. Indicator light 6. power line

Product Picture

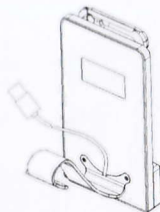


Instruction :

1. Holder application

a. Firstly, get the product holder and screws from accessories;

b. Assemble the holder into the back of wireless charger closely with the screws. Then adjust the mobile holder to meet your IPHONE, see picture below:



2. According to your hobby and choose vertical or horizontal placement of charging for mobile, achieving it by choosing difference hole on mobile holder to assemble with the column on product panel, display the result as below figure A and B,

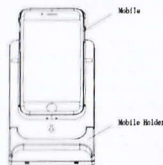


Figure A

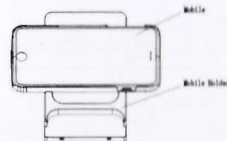


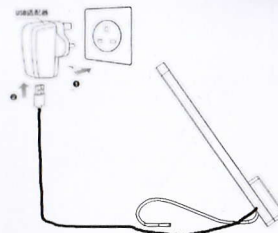
Figure B

3. Charging Phone:

① Connect to power adapter (5V/1.5A)

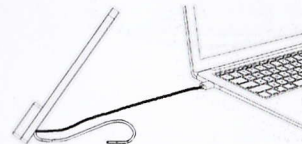
Connect the power adapter to socket

Connect adapter to the USB 2.0 interface



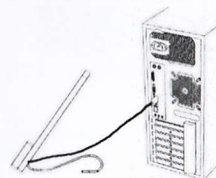
② Connect to Laptop for charging (output: 1A)

Connect the USB 2.0 interface into laptop USB port (output: 1A)



③ Connect to desktop for charging

Connect the USB 2.0 interface into desktop motherboard USB port (output: 1A)



4. Indicator light

a. When connecting with the power, the red light is on, it's standby model.

b. Then put mobile on et100, the blue light is on, the red light is off, it's getting charging now.

c. Remove the mobile, the blue light is off, the red light is on, it's standby model again.

SPECIFICATION:

Product name	wireless charging emitter
Item no.	et100
Charging Mode:	Electro-magnetic induction
Charging Type	one to one in the area
Standard:	WPC qi
Range	all wireless products with Qi standard
working frequency:	100KHZ ~ 210KHZ
Charging distance	0-10mm
Conversion Rate	76%
Power	5V , 1.5A
Product Size	156(L)x88(W)x8(H) mm (Holder not included)
Acessories:	Warranty card、USB Cable、Manual、Cross screwdriver

Warnings:

Do not pull the power cable badly, to avoid cracking.

Do not disassemble or throw er100 or er100P into fire or water, to avoid causing a short circuit leakage.

Do not use er100 or er100P in severely hot, humid or corrosive environments , to avoid circuit damage and occurs leakage phenomenon.

Notes:

1. Please use the qualified power adapter(5V , 1.5A), or it can be charging unsteadily.

2. When connect to laptop or desktop for charging, please keep mobile residual battery charging in advance, avoid low mobile phone battery, the charging current is too large and affect the normal work of the computer;

3. Do not place metals or chip cards on the wireless charger, to avoid magnetic failure.

4. When using, if you find receiving coil or launch board is too hot to charging, please remove the mobile, after cooling, try again.

FAQ:

1. Charging efficiency is too low.

The mobile doesn't close to the wireless charging board, or standby power consumption is too much.

You can reduce standby application.

2. Mobile phone charging is intermittent, light is flashing

It caused by the current is enough, please check the power adaptor or change a new one.

3. When charging, it gets hot.

It's normal phenomenon, and it's also safe, for it has over heat protection. we suggest you can adjust the mobile position on the board.

4. Indicator light is on, but the phone can't work.

Mobile receiver coil is fault or not in charging position, please replace phone receiver coil or repair (built-in receiving coil).

5. Indicator light is off

The wireless charger doesn't work, please contact with our after-sale.

Product warranty card 产品保修卡

Users files:

用户档案

Date:

时间

User name 用户姓名	Sex 性别	Age 年龄
Address 通讯地址		
Telephone 联系电话	Zip 邮编	
Purchasing address 购买地点		
Retail price 购买价格	Odd Numbers 销售单号	
Commodity name and specification 品名及规格	Model No. 机身编号	
Dealer Signature 经销商签名	User Signature 用户签名	