Wireless Charger Operation Manual The diagram of installation Power supply Connector for power supply Charging area Indicator Light area Product description

First of all, thanks sincerely for buying this product.

For your safety, please read this manual carefully before using this product.

1. To protect people and their property from the harm and the loss, we make a clear explanation on what you should obey:

A Warning! Possibilities of serious injury or death:

People who use cardiac pacemaker should consult your doctor before using this product; please keep this product 50cm away from the places where you install the implantable medical devices, because this product might affect the performance of your implantable medical devices.

B. Attention! It may led to heat, fire and electric shock

1)Do not put it into water or any other liquid, do not make it wet;
2)Do not pull the adapter out with wet hands, ensure the safety and integrity of the adapter;

3)Do not let the dust or other things accumulate on the product or the adapter:

4)Do not use the product beyond the temperature from -20o C to 40oC; 5)Do not charge under sun shine directly or with high temperature; 6)Do not use this product in slippery places, so as not to break;

7)Do not use this product right next to the magnetic card, magnetic record media or precise machine;

8)Do not decompose and remold;

9)Do not put anything between the charging pad and the charging

10)Do not surpass the rated value when using the adapter or other connecting wires:

11)Do not use travel converter;

12)Please make sure you connect the adapter correctly so as not to damage the adapter, pull the adapter off when it's not being used; 13)Please teach your children how to use before you let them use it;

2. Product advantage

1)This product is of high sensitivity, intelligent identification; it starts working when you put the phone on; after charging, it automatically enters the standby mode;

2)Charge for all QI compliant product;

3)Efficiency can reach more than 70%, less heat;

4)While charging, you can pick up the phone, answer the call; put it back on the pad, it starts charging again.

3. Charging method of wireless charger

1)Please connect the product to an adapter or plug the USB to the computer socket, when the red light is on, it enters the standby status;

2)Put the device on the indicated charging area of this product, it is charging when the blue light is on.

4. Product feature

Input: DC: 5V/1.5A

Output: 5V, 1A Power: 5W

Charging distance: 4 to 6 mm

Conversion efficiency: ≥70%

Working frequency:111.5-205 kHz

Main functions: wireless charging transmitter Charging methods: electromagnetic induction

Products applicable: all wireless charging devices accorded with QI standard:

Accessories/components names: USB cable; wireless charging pad; packing box

NTC overtemperature protection:

When the temperature reaches 60 degrees, the output power is reduced

It will shut down when the temperature reaches 80 degrees

5. FCC Warning Statement

Charges or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

The distance between user and products should be no less than 20cm 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 communication. 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.

