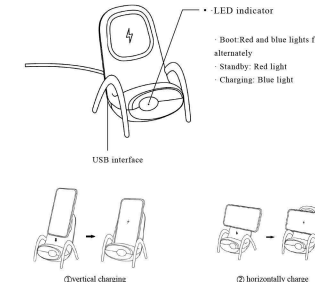


Instruction Manual



· Boot:Red and blue lights flash

First of all, sincerely thank you for purchasing our products. For your safety and good product experience, please read this manual carefully before using this product. First: To protect you from harm and property damage, we clearly explain what you should follow: A) Warning! It may cause serious injury or even death. Use implantable or medical devices (eg using a pacemaker) People should consult your doctor before using this product; as this product may affect implantable medical equipment workers. Please keep your device installed 50 cm away from the product. B) Attention! It may cause heat, fire and electric shock. 1) Do not put the product into water or other liquids to prevent the product from entering the water: 2) Do not touch the adapter with wet hands to ensure the safety and integrity of the adapter: 3) Do not use this product outside the temperature range of -20 °C - 40 °C; 4) Do not use in direct sunlight or high temperature:

5) Do not use the product in a place where it is easy to slip, so as not to break it; 6) Do not charge near magnetic cards, magnetic recording media and precision instruments; 7) The product cannot be disassembled and modified: 8) Do not place anything between the wireless charging transmitter board and the charging mobile phone; 9) When using plugs and other connecting wires, do not exceed the rated value; 10) Do not use the travel converter: 11) Please teach your children to let them use.

Product number:WC001 Launch distance: ≤8mm; AC adapter (optional)

## Third: charging method for wireless charging

1) Connect the product to the power supply device with USB interface. After the power is turned on, the red light is on and

the standby state is entered.

2) The charging device should be placed directly in the charging indication area marked by the product (can be

charged in both horizontal and vertical), and the blue light is always on and the charging state is entered;

## Fourth: product features

Main features: wireless charging transmitter; physical amplification; mobile phone holder

Product Applicable: All wireless charging devices that meet QI standards;

Charging type: One-to-one charging of the corresponding area;

Input voltage: 9V--1.6A/5V--2A;

Launch function: 9V or 5V

Working Temperature: 0 ° C -40 ° C;

Charging mode: sensing mode;

Working frequency: 125KHz

Accessory/component name: USB cable; wireless transmitter board;

SHINED3 核汰

Sound reinforcement wireless charger

## FCC Warning Statement

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

RF Exposure: A distance of 15 cm shall be maintained between the antenna and users, and the transmitter may not be co-located with any other transmitter or antenna.