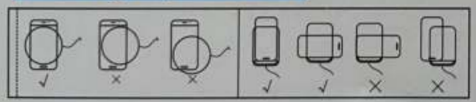
Use method and indicator status

- Take out the power cord in the box, insert the adapter with current 5V/2A or 9V/ 1.67A into the USB port, and insert the other end into the charging mother port at the lower left of the product. Note: the power adapter must use 5V/2A or 9V/ 1.67A to ensure the current input to the wireless charger is sufficient and the wireless charger is working normally.
- wireless charger, through the USB cable and adapter, connected to the power. At this point, the product enters the wireless charging standby mode.
- 3. Charging mode is divided into standard charging mode and quick charging mode. If the adapter used is a normal 5V/2A adapter, the device can only enter the standard charging state. If an adapter with A fast output voltage function of 9V/ 1.67a is used, and the charging device also supports wireless quick charging, the device can enter the quick charging mode automatically. (the quick charge mode must be an adapter, power cord and receiving device, all of which can complete the quick charge mode.)
- 4. How to place . The center directly above the product is the transmission center. Please aim the receiving end at the transmission center. The left and right deviation control within 7MM can more effectively power the equipment. When the deviation is large, it may cause unstable charging or cannot be charged. Therefore, please do not put the phone on the side.
- 5. For devices to be charged, please keep the total thickness of the enclosure within 5MM as far as possible, in case that it is too thick and cannot be charged or affects the charging experience.

Wireless charger use placement method



Please read the following information before using. To

ensure safe and proper use.

 Take out the USB cable connection adapter and wireless charger (this product does not include adapter). The adapter is connected to the power supply. The wireless charger is plugged in.

 When using this product, the adapter should use the 5V/2A 9V/ 1.67a quality guaranteed product produced by the regular factory. Ensure the power input is properly charged.

For USB cable, please use the power cord provided by this machine.
Or 5V/2A 9V/1.67A quick filing data line produced by normal factory.
If the cable is of poor quality, it may lead to insufficient current and affect charging.

4. Batteries, adaptors and accessories produced by regular factories.

- 5. Metal, magnet, etc. May cause the wireless charger to fail to operate normally. The product has foreign body detection function in the center of the launch end. If metal substances are found, the wireless charger will stop charging after 1-2 minutes. If deviation from the launch center may not detect foreign matter, please do not have metal, magnet when using wireless chargerSuch items are near the receiving end. Such as metal mobile phone protective case, the back of the mobile phone magnetic suction plate. Stay away from metal magnets for safety reasons.
- Don't put it where babies or children can get it. Children or animals must not be allowed to chew or suck equipment.
- Do not crush or crash, drop or drop the charger, and avoid short circuit caused by damage of parts.
- Do not disassemble, modify or repair the wireless charger by non-professional personnel
- 9. Please do not use wireless charger in severe high temperature, humidity or corrosive environment to avoid electrical leakage in the damaged circuit.

 Do not place the product in a water place, hands do not play with water products, do not use wet cloth wipe wireless charging, in order to prevent leakage of electricity.

 Magnetic stripe CARDS, including credit CARDS, phone CARDS, passbooks, boarding passes and other magnetic items, may affect charging and keep away from the item when used.

Product warranty card user information

Model	
Date of manufacture	
Warranty scope	
User informatiom	
Other	