


134.72 mm

97.50 mm



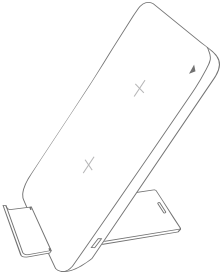
Caution

- Use manufacturer-approved chargers and accessories.
- Do not touch the device with wet hands.
- Do not slide the charger or device, or cause a collision.
- Please use the product within the recommended temperature range if use beyond the recommended temperature,it will damage the recommended the life of the product.
- Avoid touching the conductive material, such as liquid, metal,metal powder, dust and pencil lead etc.
- Do not allow children or animals to chew or swallow the charger.
- Do not disassemble,modify,or repair the charger.
- Do not place the Magnetic stripe cards near the charger, including credit cards,phone cards,bank card and registration card etc,magnetic field may damage the magnetic stripe cards.



Wireless Charger

WTS-H005/A/B····· series

User Manual



Before using this product, please read this guide to ensure using safely and properly. About product's other information,please contact manufacturer.


RoHS compliant

41


Specification

Input: DC 5V/2000mA ; QC3.0 car charger
Output: 5W / 7.5W / 10W
Operation frequency:110KHz ~ 205KHz
Efficiency:>75%
Effective charging distance: ~ 5mm
Compatible with Qi
Operating temperature:0°C ~ +40°C
Storage temperature:-20°C ~ +60°C

Accessory



Manual

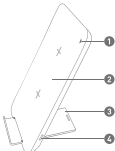


USB cable

Note

• car charger adapter sold seperately .

Charger View



①:LED

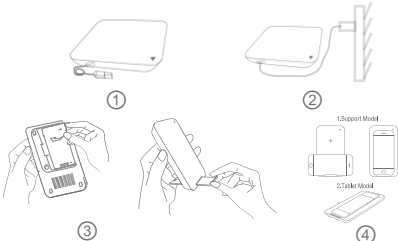
②: Charging area

③: Bracket

④: Power Input Port

2

How to use



1.Connect the USB cable to wireless charger ;

2.Then Connec it to the adapter ;

3.Take out bractet and instert it to the rectangular slot ;

4.Place the wireless charging mobile phone on charging area of wireless charger

5.red light on is standby, blue light on is charging , the redr light and blue light blinking is error.

Note

- Fast wireless charger need use the QC3.0 car charger.
- Remove the mobile phone when charging fully.

3

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

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

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

RF Exposure Warning Statements:
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.

材质要求：80g书纸

物料名称：H005/A/B中性英文说明书
物料编码：Y127075000028