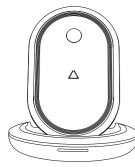
Cover

User Manual

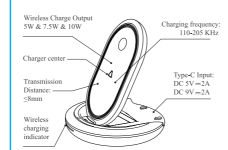


Thank you for choosing our Honoto Wireless Charger. To ensure optimal performance from this product, please read this user manual carefully and keep it safe for future reference, along with your receipt.

Safety Guidelines

- Do not disassemble the product in an attempt to modify, repair or for any other purpose
- Do not store in high temperatures such as intense sunlight or other forms of heat.
- Do not place any magnetic stripe cards or similar items (e.g.credit cards, ATM cards, boarding passes etc.) near this product as the magnetic data on this product may get damaged.
- Do not drop,knock,or shake this product. Keep your product in a dry area. Humidity and liquids may damage the parts or electronic circuits.
- Use the original or a certified cable only.

Product Features





x 1









wireless is charged with light stays on when the wireless is charged complete

Operating Instructions

Connect the Wireless charger to a USB charger using the cable provided. When the charger is turned on, the LED light will flicker alternately in red, green and blue for 5S and then go out.



Place your device on the center of the charging plate. The blue light stays on while charging. If the device deviates from the center of the product, the wireless charging function may be



All devices are supported in both vertical and side laving charge



the red light blink when the







green light stays on

red light blink



materials, it may affect the functionality of the wireless charge. Product Specifications:

case is thicker than 3mm or contains metallic, magnetic or battery

Notes

* For 10W fast wireless charging mode, a QC 2.0/3.0 standard power

* To maximize the performance of the USB output, a QC 2.0/3.0

standard power adapter or 5V 2.4A/3A power adapter should be used

* The Honoto Wireless Charger is engineered to work with the most

lightweight smartphone cases. However, if the back of the smartphone

adapter must be used for the power input.

* Compatible with 7.5W Quick Charger

Model:WLS-A01

for the power input..

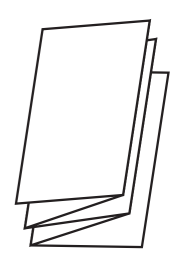
Type-C Input:DC 5V-2A/DC 9V-2A

Output(Wireless):5W & 7.5W & 10W Size: 130*104*21.5mm

Net Weight:172g

Charging frequency:110-205 KHz

Transmission Distance:≤8mm



The devices comply with part 15 of the FCC Rules. Operations subject to the following two conditions:
(1) The devices maynot cause harmful interference, and

(2) the devices must accept any interference received, including interference that may cause undesired operation The equipments have been tested and found to comply with the limits for a Class B digital devicpursuant to part 15 of the FCC Rules . These limits are designed to provide reasonable protection against harmful interferencein a residential installation . The equipments generate,use and can radiate radio frequency energy and , if not installed and used in accordance with the instructions, may causeharmful interference to radio communications. However there is no guarantee that interference will not occur in a particular installation. If the equipments do cause harmful interference to radio or television reception, which can be determined by turning the equipments 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 equipments 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.

CAUTION: To comply with the limits of the Class B digital device, pursuant to Part 15 of the FCC Rules , the devices must be used with certified peripherals and shielded cables All peripherals must be shielded and grounded . Operation with non-certified peripherals or non-shielded cables may result in interference to radio or reception.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the users authority to operate the equipment



Cover

User Manual

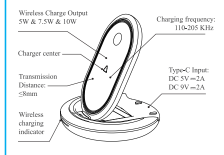


Thank you for choosing our Honoto Wireless Charger. To ensure optimal performance from this product, please read this user manual carefully and keep it safe for future reference, along with your receipt.

Safety Guidelines

- Do not disassemble the product in an attempt to modify, repair or for any other purpose
- Do not store in high temperatures such as intense sunlight or other forms
- · Do not place any magnetic stripe cards or similar items (e.g.credit cards, ATM cards, boarding passes etc.) near this product as the magnetic data on this product may get damaged.
- Do not drop,knock,or shake this product. Keep your product in a dry area. Humidity and liquids may damage the parts or electronic circuits
- · Use the original or a certified cable only.

Product Features



What's inside





Honoto Wireless Charger







Honoto wall charger

風琴摺

Operating Instructions

Connect the Wireless charger to a USB charger using the cable provided. When the charger is turned on, the LED light will flicker alternately in red, green and blue for 5S and then go out.



Wireless Charging:

Place your device on the center of the charging plate. The blue light stays on while charging. If the device deviates from the center of the product, the wireless charging function may be affected.





both vertical and side laying

charge

charging: the red light blink when the wireless is charged with something foreign; the green

light stays on when the

wireless is charged complete



red light blink



Notes

- * For 10W fast wireless charging mode, a QC 2.0/3.0 standard power adapter must be used for the power input.
- Compatible with 7.5W Quick Charger
- * To maximize the performance of the USB output, a QC 2.0/3.0 standard power adapter or 5V 2.4A/3A power adapter should be used for the power input.
- * The Honoto Wireless Charger is engineered to work with the most lightweight smartphone cases. However, if the back of the smartphone case is thicker than 3mm or contains metallic, magnetic or battery materials, it may affect the functionality of the wireless charge.

Product Specifications:

Model: WLS-A01

Type-C Input:DC 5V-2A/DC 9V-2A Output(Wireless):5W & 7.5W & 10W

Size: 130*104*21.5mm

Net Weight:172g

Charging frequency:110-205 KHz Transmission Distance: <8mm

The devices comply with part 15 of the FCC Rules.

Operations subject to the following two conditions:
(1) The devices maynot cause harmful interference, and (2) the devices must accept any interference received,

including interference that may cause undesired operation The equipments have been tested and found to comply with the limits for a Class B digital devicpursuant to part 15 of the FCC Rules . These limits are designed to provide reasonable protection against harmful interferencein a residential installation . The equipments generate, use and can radiate radio frequency energy and , if not installed and used in accordance with the instructions, may causeharmful interference to radio communications. However there is no guarantee that interference will not occur in a particular installation. If the equipments do cause harmful interference to radio or television reception, which can be determined by turning the equipments 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 equipments 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.

CAUTION: To comply with the limits of the Class B digital device, pursuant to Part 15 of the FCC Rules , the devices must be used with certified peripherals and shielded cables All peripherals must be shielded and grounded . Operation with non-certified peripherals or non-shielded cables may result in interference to radio or reception.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the users authority to operate the equipment .