

wireless charger

An instruction manual

MODEL: HH-HD-W001

- If your mobile phone android mobile phone, with no wireless charging, please buy android wireless receiver.
- If you are using iPhone, buy the iPhone wireless receiver.

Product Specification
input: 9V/1.67A. 5V/2A
Efficiency: 73%
Transmission distance: $\leq 8\text{MM}$
Standards: Qi

This product parts with magnetic, metal may be adsorbed by the product. Please do not make the bank card, credit card or other items with magnetic medium is close to the product. So as not to lose its stored data by demagnetization.

Built-in wireless charging mobile phones

SAMSUNG: S6/S6 edge/Note5/Note5 Edge/
S7/S7 edge/Note7/Note7 edge
LG: G2/G3/G pro
GOOGLE: Nexus4/Nexus5/Nexus6/Nexus7
NOKIA: Lumia 822/Lumia 830/Lumia 735/Lumia
920/Lumia 929/Lumia 820/Lumia 1020/
Lumia 1520
HTC: HTC Droid DNA/One Mini 2/One M8 Eye
HTC 8X/Incredible 4G LTE/Butterfly/One E9
Butterfly 3
SONY: Z3V/Z4V
ASUS: Z97-Deluxe
FONEE: F1

ENGLISH:

Product specific safety information

Take care of your device

- Please be careful with your charger and accessories. The following advice will help you to effectively use the warranty service.
- Please Keep the equipment dry. Rain, moisture and all kinds of water may contain minerals, will corrosion circuit. If the equipment is wet, please use clean soft cloth or dry wipe.
- Use the charger for intended purposes only. Improper use or USE of incompatible chargers may present a risk of fire, explosion, or other hazard. Never use a damaged charger. Only use the charger indoors.

- Do not try to recharge the battery exposed equipment, battery shell damage, rupture, and equipment is one compatible with the device charging.
- Please don't try to use or store equipment in dusty or dirty places. This will affect the beauty of the product and reduce the life of the product.
- Please do not try to use and store this product in a high temperature environment. Because the high temperature may make the product material, parts deformation or melting.
- Please don't try to store the device in a cold place. Otherwise, when the device temperature rises to room temperature, the internal will become wet, which will damage the electrical.
- Please do not attempt to open the device.

- Unauthorized modification will damage the equipment and in violation of the relevant provisions of the use of radio equipment.
- Please do not throw, knock or vibration equipment.
- Rough use of equipment will destroy the internal circuit boards and mechanical structure.
- Rough use of equipment will destroy the internal circuit boards and mechanical structure.
- Please use clean, moist, soft cloth to clean the surface of the equipment.

Recycle:

Always return your used electronic products, PCB, and packaging materials to dedicated collection points. This way you help prevent uncontrolled waste disposal and promote the recycling of materials.

FCC ID: 2AOKOHH-HD-W001

HUAHAI ELECTRONICS CO., LIMITED

Model name: Car Holder with Wireless Charger

Model No.: HH-HD-W001

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.

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

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.