

WIRELESS CHARGER

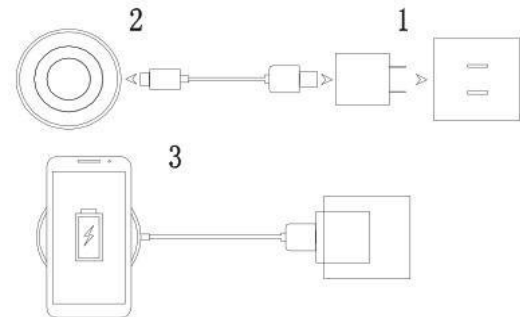
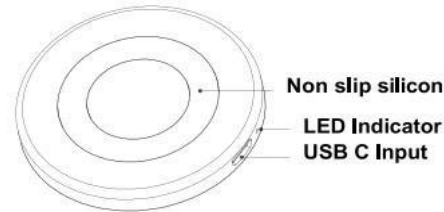
User Manual

Instructions

HTWMAG01A is a portable magnetic wireless charger with 15W max wireless charging output power. It is designed with patented magnetic structure to align transmitting coil and receiving coil, so as to achieve perfect transmission power efficiency of wireless charging. It is compatible with PD/QC fast charging adaptor and can charge all Qi compatible cell phones.

How to Use

1. Connect adaptor to wall wart and plug in USB C cable into adaptor.
2. Connect the other terminal of USB C to wireless charger
3. Place your phone onto wireless charger, make sure the receiving area of the mobile is aligned with the emission area of the wireless charger. (Normally the receiving area is in the middle of the phone, please refer to phone user manual for details)
4. Power off / Remove the charger when charging finished.



LED Indicators

Led Status

Led Status	Charger Status
Turn off	No Power/Stand by
Fast Flashing (3 times)	Power on
Slow Flashing	Charging
Constant on	Charging finished
Fast Flashing	FOD or other errors

Model:HTWAG01A

Input:12V-1.5A 9V-2A 9V-1.67A 5V-2A

Output: 15W(Max)/10W/7.5W/5W

Interface:USB C

Dimension:65mm(D)*7.6mm(H)

Compatibility:Mobile phones with wireless charging function

Notes:

- > For cell phones that have built-in magnetic positioning kit, just need to move cell phone close to charger, it will automatically attach to center area of charger
- > For cell phones that have NOT built-in magnetic positioning kit, please refer to phone user manual and ensure receiving coil of cell phone and transmitting coil of wireless charger being well aligned. Otherwise it may lead to low wireless charging efficiency or no charging at all.

- > Effective charging distance is less than 8mm.
- > This wireless charger is compatible with PD or QC fast charging adaptor, suggest to use original power adaptor for security.
- > There's multiple protection inside, please check cell phone status and re-place when necessary.

Package List

Magnetic Wireless Charger	*1
USB-C Cable	*1
User Manual	*1

Trouble shooting

Please refer to below terms and conditions to solve charging problem if any.
Contact your distributor or appointed service center if the problem still exists.

> The wireless charger doesn't work

- 1 .Check if the USB port of the wireless charger is OK
- 2.Check if the adaptor is OK.You may try with other fast charging adaptor that meet our requirement.

> Charging is interrupted or the mobile phone can not be fully charged

- 1 .Check if the adaptor is certified or compatible with international safety standards.
- 2.Check is the receiving area of the phone is aligned with the emission area of the wireless charger.

FCC Warning

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.

Any 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.

FCC RF exposure statement:

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.