

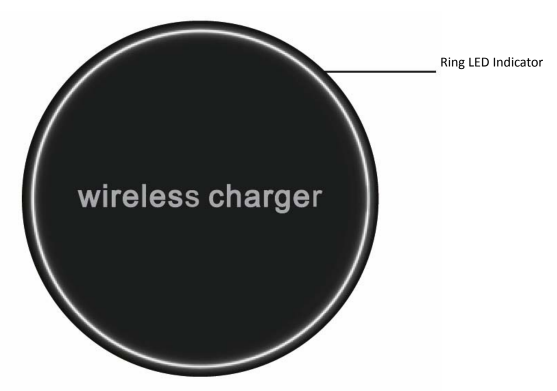
**User Manual** 

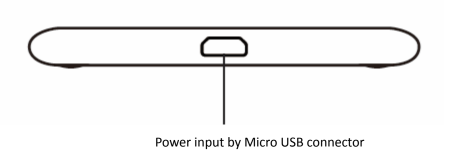
#### AFD1622

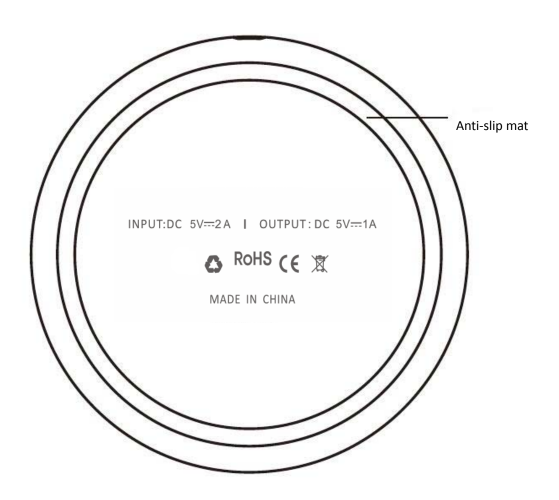
# **Product Introduction**

This Qi compliant product is fit for all Qi enabled phones and devices. Its compact super thin design and ring style LED charging indicator are brilliant. The wireless charger realizes new easier lifestyle by cordless charge for mobile phones. It's smart and safe to power your Qi mobile devices.

# **Product Appearance**





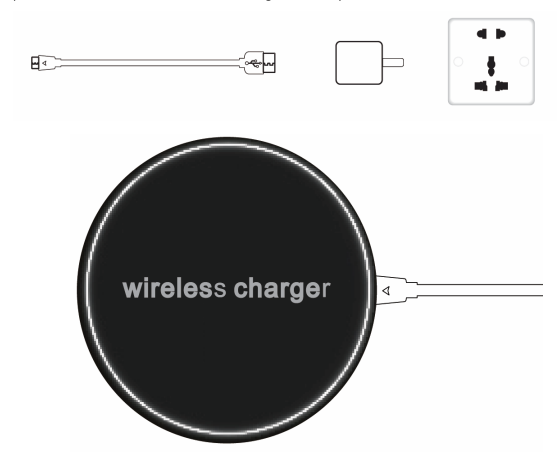


# **Applicable Devices**

- 1. Qi receiver built-in devices( E.g. iPhone 8, Samsung S7 etc.)
- 2. Devices with external Qi standard receiver

## Operation

1. Connect wall power adaptor to wireless charger by power cable. Indicator blinks twice when power is on. Then LED turns off and the charger is standby.



- 2. Put a phone that has Qi receiver built inside on the charger center induction area. The receiver normally locates in back center of the phone. The indicator gradually changes its brightness circularly when it is charging the phone. Wrong distance or metal object detected on the charger pad will cause error, and indicator blinks quickly. Please set the phone position again.
- 3. When phone is full, the charger will charge in trickle or stop based on phones power management system. It doesn't hurt the phone battery.

## **Accessories**

Cable x 1
Manual x 1
Wireless Charger x 1

# **Specifications**

Input: 5V 2A & 9V 1.67A(10W optional)
Output: 5V 1A & 9V 1.1A(10W optional)

Induction Distance: 3-6mm Transfer Efficiency > 80%

Product Size: D100 x7.5 mm

## Note:

- 1. Keep product away from water and liquid.
- 2. Take off power source when clean it.
- 3. Working ambient temperature 0-45  $^{\circ}$ C.

## **FCC Statement**

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

-- Reorient or relocate the receiving antenna.

more of the following measures:

- -- 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

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.