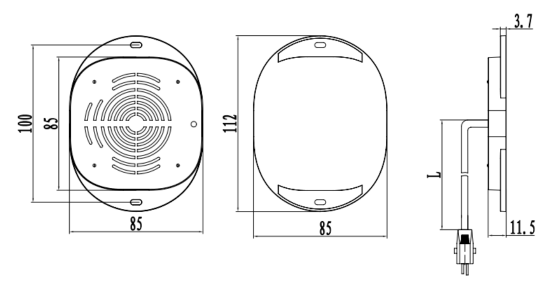
KDWLC1015A Dual Ear Wireless Charging Specification

--- vroduct Parameters:

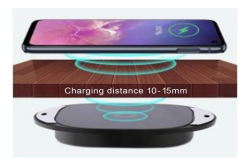
Input voltage	DC9V
Input current	9V@2A
Output power	Max 10W
Output parameters	9V/1A; 5V/1A (There are differences in the output voltage of different fixtures)
Operating Frequency	111-205KHz
Antenna type	Coil antenna
Modulation	FSK
FOD protection	The wireless charging end of the mobile phone has metal FOD protection enabled
Wireless charging over temperature protection	65+/-3°C
Standby current	< 70mA
Wireless charging indicator light	Wireless charging standby working green. lightWireless charging standby green light always on, working green light flashing slowly.

$\Box_{\mathbf{v}}$ Outline Drawing:



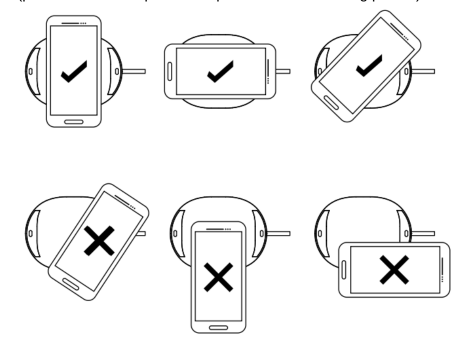
3.1 Instructions for use:

Finished product usage distance from 10mm to 15mm. Installation reference as shown in below figure:



3.2 Charging location:

When charging, it is necessary to keep the center position of the phone aligned with the center position of the wireless charger to perform wireless charging. If charging cannot work properly, please adjust the position of the phone until it shows normal power on (please refer to the placement position in the following picture).



Wipe the corresponding position of the installed countertop clean with a dry towel first, remove the charger body from the packaging box, and tear off the transparent film on the surface, Pay attention to the direction of the power outlet and stick it directly in the appropriate position, and press it tightly with your hand.

a: If it is a wooden table board, two screws can be removed and inserted into the middle two sides of the top plate to lock it.

b: If other materials such as glass or marble are used for greater firmness, nail free adhesive can be added appropriately to enhance adhesion.

四、Caution:

This device complies with Part 15 of the FCC. 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.

To satisfy FCC RF exposure requirements, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during device operation.