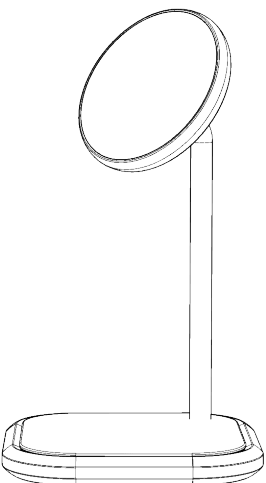


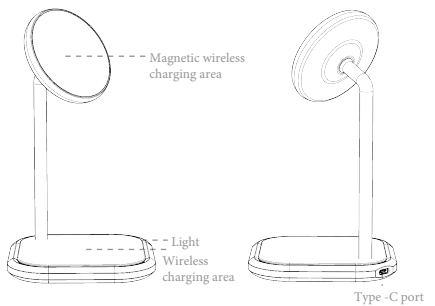
## 2 in 1 Magnetic wireless charger User Manual



### Including :

2 in 1 Magnetic wireless charger\*1  
USB charging cable \*1  
User manual \*1

### Product



### Data sheet

Product name:	2 in 1 Magnetic wireless charger
Model No.:	CW09
Dimension	89.7*89.7*164mm
Material	PC+Zinc alloy
Colour	Black
Input	PD30W
Output (Magnetic)	5W/7.5W/10W/15W
Output (bottom)	5W
Compliance	Magnetic: Supports IPHONE12/13 series magnetic suction charging. Bottom: Qi enable device

### Instructions

1. Connect the power adaptor, the indicator lights up, and then connect the wireless receiving position of the mobile device that supports wireless charging to the wireless electrical emission area (the device that does not support magnetic absorption should be charged in the charging area under the wireless charging). And try to ensure that the wireless reception position and product center position center alignment. \* Wireless reception position is usually in the center of the mobile device.  
2. Remove the charging device when it finished charging.

### LED Light instructions

1.Power on: After the Type-c port is connected to the power adapter, the Yellow indicator light is on , the yellow light will be off after 5 seconds then goes to standby.  
2.Wireless charging: When charging mobile devices, the blue indicator light is on.  
3.If the indicator blinks quickly during the charging process, it indicates that the communication between the wireless charger and the wireless receiving device is abnormal. Check whether the position of the wireless charger and the wireless receiving device is correct, or whether there are metal objects between the wireless charger and the wireless receiving device.

### Warning

1.In the process of charging the mobile device with wireless charger, it is normal for the mobile device to heat up after running the application with high power consumption or using the program for a long time, which will not affect the service life or performance of the device.  
2.The magnetic charging area of this product only supports wireless charging for the mobile phones with the magnetic wireless charging function of iphone12/13 series. Other devices that support Qi wireless charging should be placed under the product for charging.  
3. It is recommended to use a power adapter with QC/PD certification or other QC/PD adapters that meet international safety standards.  
4.The device can be used in the ambient temperature range of 0 ° C to 40 ° C and stored in the ambient temperature range of -20 ° C to 50 ° C. Using or storing equipment outside the recommended temperature range may damage the equipment or reduce the life of the power supply.  
5. Do not allow children or animals to chew on swallowing devices  
6. Do not disassemble, modify or repair the equipment by yourself  
7. Do not place strip cards (including credit cards, telegram cards, bank passbooks and registration cards) near the charging device to avoid damage to the magnetic strip cards caused by the magnetic field generated by the device.



## **FCC STATEMENT :**

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.

**Warning:** 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.

## **FCC Radiation Exposure Statement:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.