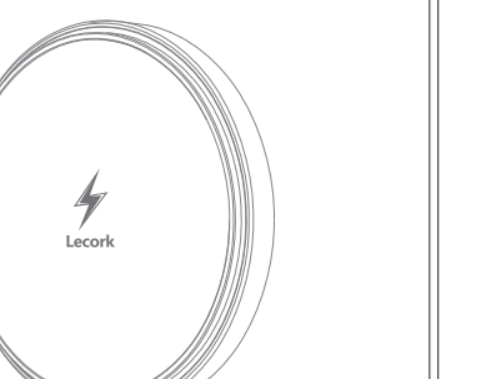


说明书尺寸: 65x85mm
80 克双铜纸 双面印刷

Lecork



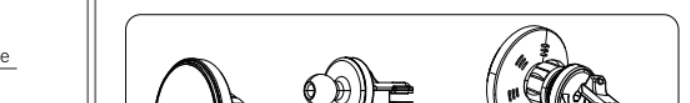
Magnetic Wireless Car Charger

Catalogue

- 1, Product Introduction
- 1, Specifications
- 2, Product Overview
- 3, Using Instruction
- 4, Installation Guide
- 6, How to make it work well?
- 7, Warranty
- 8, FAQ

Note: Thanks for choosing Lecork.
Please read the user manual carefully before using!
Contact us via support@lecork.tech

Package Includes



1x Magnetic Charging Mount
1x Air Vent Clip
1x Air Vent Clip
1x Magnetic Ring
1x USB C Cable

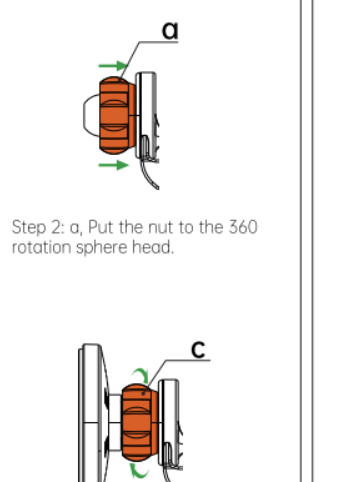
Specification

Model: CW201
Name: Magnetic Car Wireless Charging Phone Holder
Material: PC+ABS+Tempered Glass
Input: 5V=2A, 9V=2A ;
Wireless Charging Output:15W (Max)
Conversion Rate: About 80%
Induction Distance: ≤20mm
Manufacturer: Shenzhen ZeYiTong E-commerce Co., Ltd
Address : 608A, 6/F, Building 1, Bantian Huizigu Innovation Industrial Park, Bantian Street, Longgang District, Shenzhen, China
Contact Information: +861986672673

Indicator Light

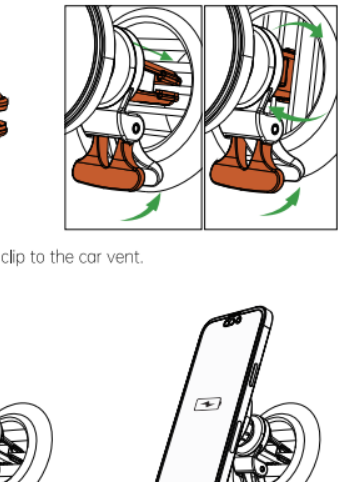
Charging	green light on	
standby	red light on	
full	green light flashing	
FOD	red light flashing	

Product Overview



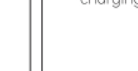
Magnetic Charging Pad
360°Rotation Sphere
Indicator Light

Using Instruction



Magnetic Charging Pad + 360°Rotation Sphere = Assembly

Step 1: Take out the nut on the back of the magnetic charging pad.



a

Step 2: a, Put the nut to the 360 rotation sphere head.



Air Vent Clip

Step 3: b, Install the wireless charger pad into the ball head.



Indicator Light

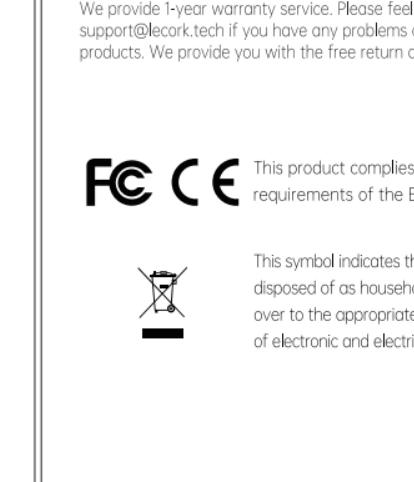
Step 4: c, Tighten the nut to fix it.



Air Vent Clip

Note: We provide with two different air vent clips for your versatility needs. You can choose the best one to fix the car charger according to the design of your car vent.

Installation Guide



Step 1: a
Step 2: b
Step 3: c

FAQ

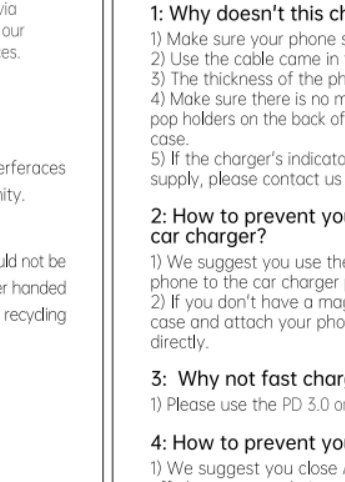
1: Why doesn't the charger work?
1) Make sure your phone supports wireless charging function.
2) Make sure the cable is in the package to connect to power.
3) The thickness of the phone case does not exceed 4mm.
4) Make sure there is no metal material, magnetic objects, card readers or metal parts on the back of your phone between the phone and the magnetic charging pad.
5) If the charger's indicator does not light up after connecting the power supply, please contact us directly.

2: How to prevent your phone from falling off the magnetic charging?
1) We suggest you use the magnetic phone case for better fix your phone to the charger pad.
2) If you don't have a magnetic phone case, please take off the phone case and attach your phone to the magnetic car charger pad directly.

3: Why not fast charging or not charging?
1) Please use the P30.0 or Q30 car chargers as its over-charge.
2) If you don't have a magnetic phone case, please take off the phone case and attach your phone to the magnetic car charger pad directly.

4: How to prevent your phone from over-heating?
1) We suggest you close Apps to reduce power consumption and off phone screen during wireless charging.

How to make it work well?



Magnetic Charging Pad
360°Rotation Sphere
Indicator Light

Warranty

We provide 1-year warranty service. Please feel free to contact us via support@lecork.tech if you have any problems or suggestions with our products. We provide you with the free return and exchange services.

Warranty Card

Name	<input type="text"/>
Contact Address	<input type="text"/>
Order Information	<input type="text"/>
Order Number	<input type="text"/>
Problems Description	<input type="text"/>

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.

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 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.

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

Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

The FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 20 centimeters from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.