

# 300\*210mm 150g铜板纸单面印刷 需压痕折叠

## INSTRUCTIONS

### Product Structure

### Product Structure

### Product Structure

## Product Overview

## Wireless charging

Parameter  
Product model:  
Name:Wireless car charger holder  
Color:black  
Material:ABS + PC  
Input: 5V==2A 9V==2A 12V==1.5A  
Output: 5W/7.5W/10W/15W(Max)  
Input port: Type-C  
Applicable size: 4.5-6.8 inches

## Instructions

## Indicator function

Power on	The red and blue lights flash
Standby	The red light keeps on.
Charging	The blue light flashes slowly
FOD(foreign body detection)	The red light flashes quickly

## Product Structure

## Product Structure

Cell phone holder can be applied to the size of 1.81 ~ 3.54 in(46-90mm)  
Bottom bracket can be pulled down about 0.62 in(16mm)

## Installation Diagram

## Manually Adjust the Charging Gear

1Gear:  
①iPhone 8,iPhone 12Mini, iPhone 13,Phone 14Max  
2Gear:  
①iPhone X/XS/11/11 Pro/12/12 Pro/12Max/13/13Pro/13Max/14/14pro/14Max  
②Samsung S10, S9  
Three gears can be adjusted manually

3Gear:  
①iPhone XR,iPhone 8Plus,iPhone XS Max, iPhone 11,iPhone 11 Pro Max,iPhone 12/13/14  
②Samsung S8,Note10,S9+,S10,S10+, Note20  
Note20 Ultra,S20,S20 Ultra,S20+S21,S21, S21 Ultra

4Gear:  
①iPhone 11,Phone 11Pro Max,iPhone 12Pro Max, iPhone 13, iPhone 14Pro  
②Samsung S8+,Note8,Note9,Note10+,Note20 Note20 Ultra,S20,S20 Ultra,S20+S21,S21, S21 Ultra

And if not, please stretch the bottom support to adjust the position to align with the charging sensing area.

4. Please contact the customer service if this device still can't support charging it

## FAQ

Q: Why can't the mobile phone be charged after connecting with the device?

A

1. Please check whether the mobile phone supports wireless charging function;  
2. Please check whether the wireless car charger holder is powered on;  
3. If there are no above problems, please check whether the coil circle central of the holder is aligned with the coil center of the mobile phone.  
4. Do not let water or other liquids flow into the internal interface of this product, otherwise it may cause damage to the product.

5. Do not install the wireless charger on the airbag cover or airbag deployment area.

6. Please remove the metal and magnetic protective case or card (such as bank card) from your device when charging it.

7. It is normal to generate heat when charging and will not affect the performance of the product. But if you feel that the phone or the product is overheated, please disconnect the power supply and charge it after cooling down.

8. Avoid using the bent or damaged USB cables please.

## Warning

1. Do not dismantle the product or refit it by yourself.
2. Do not put this product in a humid environment.
3. Please do not charge the product near the heat source or around it.
4. Do not let water or other liquids flow into the internal interface of this product, otherwise it may cause damage to the product.
5. Do not install the wireless charger on the airbag cover or airbag deployment area.
6. Please remove the metal and magnetic protective case or card (such as bank card) from your device when charging it.
7. It is normal to generate heat when charging and will not affect the performance of the product. But if you feel that the phone or the product is overheated, please disconnect the power supply and charge it after cooling down.
8. Avoid using the bent or damaged USB cables please.

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.  
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:  
—Increase the separation between the equipment and receiver.  
—Reorient or relocate the receiving antenna.  
—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.  
Note: The manufacturer is not responsible for any changes or modifications not expressly approved by the party responsible for compliance; such modifications could void the user's authority to operate the equipment.  
To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body. Use only the supplied antenna.