

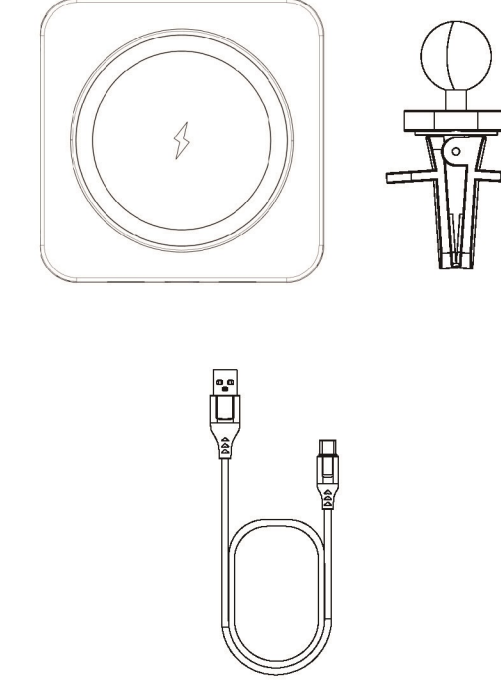
**Wireless Car Charger - CW601**



**USER MANUAL**  
Please read the user manual carefully before using the product.

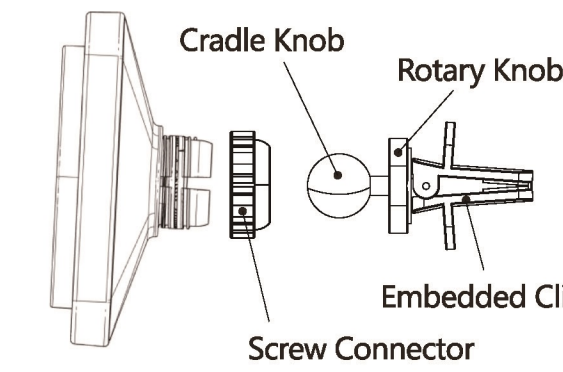
**Package Contents**

1X Wireless Car Charger  
1X USB A to C Cable  
1X User Manual  
1X vehicle-mounted chuck



**Product Specification**

Product Name:	Wireless Car Charger
Model:	CW601
Input:	5V/3A 9V/2A
Output:	Up to 15W



**How to install it?**

1. Loosen the screw connector.
2. Insert the cradle knob into socket.
3. Tighten the screw connector.

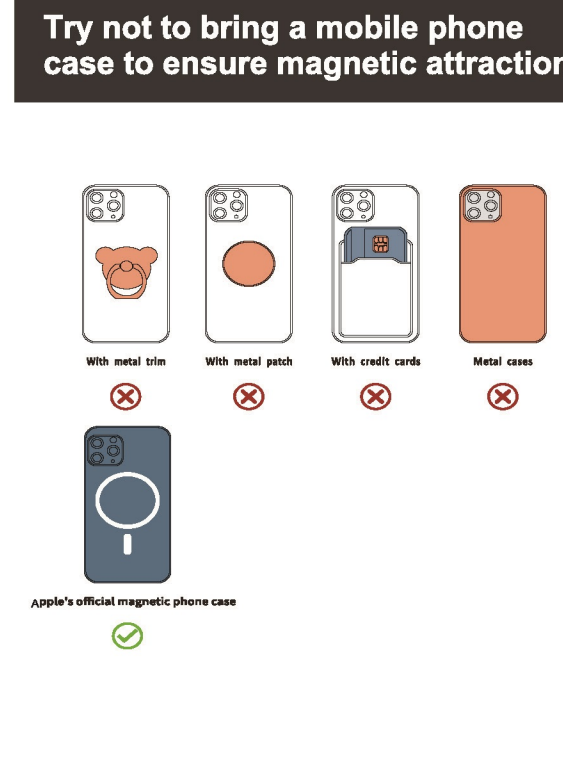
**Applicable vehicle air outlet**



**Not applicable to vehicle air outlet**



**Try not to bring a mobile phone case to ensure magnetic attraction.**



**Compatible Sheet**

iPhone 15, iPhone 15Pro, iPhone 15 Pro Max  
iPhone 14, iPhone 14 Plus,  
iPhone 14 Pro, iPhone 14 Pro Max,  
iPhone 13 mini, iPhone 13,  
iPhone 13 Pro, iPhone 13 Pro Max,  
iPhone 12 mini, iPhone 12,  
iPhone 12 Pro, iPhone 12 Pro Max  
**Only for iPhone that built-in magnet)**

**Indicator Lights**

1. Standby blue light  
2. The charging light goes out.  
3. Flash blue light = abnormal state and unable to charge.

**Reminder**

1. It is designed for the phone with strong magnetic and support wireless charging. Otherwise, the wireless car charger can not snap and charge it.  
2. It is recommended to use the original charging cable and adapter.

3. Please remove the cellphone case except for the official MagSafe case before charging.

4. Don't use or place the product at high temperatures or expose it directly to the sun. The lower temperature, the faster charging speed.

5. Don't immerse the product in water or near ignition sources.

**FAQ**

**Q1:** Are the magnets strong enough to securely attach my phone if I drive over bumpy roads?  
**A1:** The charger contains strong inner magnets that will snap the phone well. It also works well with the official MagSafe case.

**Q2:** Does the wireless car charger consume the car battery if there is no cellphone?  
**A2:** No, the wireless car charger will go into standby mode (magnetic attraction does not require power consumption). The wireless car charger will turn off automatically when the car engine is off.

**Q3:** Will the wireless car charger still charge with a protective case on the back?  
**A3:** Please take off the cellphone cases except for the official MagSafe case before charging.

**Q4:** Will the wireless car charger damage the phone battery?  
**A4:** This wireless car charger is designed with over-current protection and a temperature controller.

When the phone is fully charged, the wireless car charger will automatically enter a low-power state to protect the phone battery.

**Q5:** Why would the charging speed for iPhone get slower when it reaches 80% of the power?  
**A5:** Please check if the cellphone is in trickle charge status. Then, try the following to improve the charging speed: Open [Settings] - [Battery] - [Battery Health] - [Turn off battery optimization].

**Q6:** Does the clamp work on round vents?  
**A6:** It is incompatible with spiral-style air vents.

**Troubleshoot**

1. When the phone cannot be fully charged, try the following: Open [Settings] - [Battery] - [Battery Health] - [Turn off battery optimization].
2. When the blue light flashes, indicating abnormal charging, please check whether peripheral is around.
3. When the wireless car charger stops charging, please reassemble the product and try it again.

**ANY OTHER QUESTIONS?**  
Please contact the product support team to get quick technical support.

**How to use it?**

1. Connect the assembled wireless car charger to the On the car charger with the original UAB A-C charging cable.
2. Plug and Play.

  
Designed in the U.S.  
Made in China

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.

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.