



W12 USER MANUAL

FC CE RoHS  
Made in China

<p><b>Magnetic Wireless Car Charger</b></p> <p>W12 USER MANUAL</p> <p>FC CE RoHS Made in China</p>	<p><b>1.Specifications</b></p> <p>1.Model:W12 2.Weight:140g 3.Size:106 * 92*89.5mm 4.Input interface: USB Type-C 5.Input Voltage/Current: 5V/3A、9V/2A、12V/2A 6.Output Power: 5W、7.5W、10W、15W(Max) 7.Material: ABS+PC+Aluminum alloy 8.Magnetic load bearing: 1200g 9.Magnet specification:N52 Industrial Grade 10.Open way: Touch Release 11.Applicable model: Iphone 13/12 Series Phones 12.Support Specifications: Qualified with QI Wireless Protocol Charging</p> <p><b>2.product List:</b></p> <p>1*Magnetic wireless charger 1*Instruction Manual 1*Charger base(clip) for vent 1*Power Type-C cable</p>	<p><b>3 Functional Components</b></p>	<p><b>4.Instructions For Use</b></p> <p>1.Connect the vehicle's wireless charging device to the appropriate Type-C cable when using it. 2.Connect the USB port of Type-C cable to the charging interface on the car (e.g. cigarette lighter switching charger and USB charging port on the car). 3.The device clip clips the air outlet and can also be placed elsewhere. 4.After the device is powered on 5v-12v DC power supply, it will automatically check the tension and the Red indicator light will be on. 5.Touch the back sensing point, the automatic induction will open the arms and put the phone into the charger. The magnet senses and attracts the phone, the device will automatically clamp the phone. At this point, wireless charging will automatically charge the phone, and the Green indicator light will be on. 6.When you remove the phone you need to touch the back of the shell at the top of the sensing point, when the hand touches the sensing point position, the device automatically open double Arm, remove the phone. 7.This device has over-voltage protection, over-temperature protection, magnetic field protection, short-circuit protection if the device is abnormal, it will automatically stop working.</p>	<p><b>5 how to install</b></p>	<p><b>6.Precautions</b></p> <p>1.We suggest that you close unnecessary applications during charging to reduce power consumption. 2.Do not use the wireless charger in high temperature, damp or corrosive environment, so as not to damage the equipment circuit. 3.There is an infrared sensor on the back side of this product, which is very sensitive. Just avoid approaching when you want to adjust the direction of your mobile phone. 4.Do not over-squeeze or impact the equipment.Just avoid approaching when you want to adjust the direction of your mobile phone.</p>
--	--	---------------------------------------	--	--------------------------------	--

#### FCC Warning Statement

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.

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.

RF Exposure: A distance of 15 cm shall be maintained between the antenna and users, and the transmitter may not be co-located with any other transmitter or antenna.