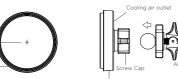


MG10 USER MANUAL

Package Wireless charger \*1 Air vent mount \*1 Type-C cable \*1 User manual \*1

Functional component



Type-c Charging Port

### Specifications

Charge

Model:MG10 Input: 5V/2A, 9V/2A, QC3.0 ,PD Output power: 5W, 7.5W, 10W, 15W (Max) Working temperature: - 10 °C ~+ 45 °C Induction distance: <4mm Magnetic attraction: 1.4KG Compatible phones: iPhone 12/13/14 bare phone or with magsafe cases or the other phones with magsafe cases or magnetic rings

# Direction for use

1.Assemble and tighten the product and the accessories through the ball head nut (compatible with other ball head diameter 17mm accessories), and fix in the ideal position. Connect the product with a QC3.0 car charger (optional) with the data cable, and plug in the cigarette lighter to take power.

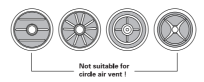
2.After the product is powered on, the indicator light will turn on and wait for the phone to be placed. After placed the phone, the magnetic suction force automatically absorbs the phone, and the coil is aligned. The product will start wireless charging, the indicator light is on for breathing effect; If the phone doesn't support wireless charging or if it detects a metal foreign object, the light flashes alternately for 5 seconds and then goes off. The maximum charging power of this product is 15W, and the charging efficiency will vary according to the charging environment and mobile phone.

3. The best distance of wireless charging is within 4mm, and it cannot penetrate metal, so it is necessary to avoid using metal or too thick (over 4mm) mobile phone case, so as to ensure fast wireless charging of mobile phone.

4.After the phone is removed from the product, the indicator will immediately show the standby status . When the car engined off and the power supply stops, the indicator light goes off. The mobile phone is still attached to the product by magnetic force and can be taken off at any time.

### Air vent mount





Adjust the position of the top piece of the air outlet and the rotatable clip assembly according to the position of the air outlet blade; insert the blade and select the lock switch position according to the thickness of the blade: suitable for one-key locking of the air outlet of most cars. Silicone touches the car, tighter and fits better to protect the car from scratches.

# Precautions

1 Do not use the product in 2.Do not use this product

#### The guarantee

pay the repair charge.

1、请勿在车内60摄氏度以上高温条件下使用本产品。 2、请勿在专业赛车或汽车极限越野时使用该产品。

本产品三包有效期: 自购买日起(以寄回的客户回执或购机发票日期 为准),提供12个月保修服务,其它附件(如包装等)不属三包范围 ,产品外观为人为损坏,附件损失,不在三包之列。不在三包之内或 超过三包期的产品,客户仍享受维修服务,但需要交纳维修工本费。

型号:			
购买日期:			
经销商名称:			
购买商号:			
姓名:		电话:	
地址:			
	保修内容		保修日期

in professional racing or extreme off-road driving.	n	the	car	ar a	Lem	pera	stu	re abi	ove	60	degri	ees.	
	in	pro	ofes	sion	al ra	cing	or	extre	me	off-	road	driving	J.

Products three guarantees valid time: From purchasing date (Prevail to the customer receipt date or invoice date).provide 12 months guarantee.Prod-uct surface man-made damage,acces sories missed are not include in this guarantee.repair service for you for the product is out of the guarantee period or not covered by warranty ,but you need to

No.:						
Date of purch	ase:					
Dealer name						
Dealer:						
Name:	Telephone:					
Address:						
Warranty	/ content	Warranty date				

**Product Warranty Card** 

without authorization, otherwise it will be considered invalid. The company reserves the right of final interpretation of the product after-sales service regulations.

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: -- 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.

Warning: 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 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 and your body.