

尺寸: 60x90mm
材质: 105G铜板纸
折叠: 风琴折
正反面四色印刷

MG25

使用说明书

功能组件

① 手机无线充电区域
② 充电指示灯
③ Type-c 接口
④ 触摸按钮
⑤ 散热孔
⑥ 球头螺帽
⑦ 旋转锁紧尾夹
⑧ 出风口夹片

安装说明

① 将螺母扣在夹球头上
② 将球头卡入卡槽
③ 拧紧螺母
④ 背面磁环和磁吸支架组合后就可在相应场景中使用。
⑤ 将球头卡入卡槽
⑥ 将球头螺帽扣在夹球头上
⑦ 旋转锁紧尾夹
⑧ 出风口夹片

LED 智能指示灯

模式	指示灯
通电	彩灯跑马两圈后,彩灯慢转
待机	彩灯慢转/或单色灯常亮
充电	彩灯熄灭/或单色灯熄灭;风扇工作
充满	彩灯慢转/或单色灯常亮;风扇延时1H停止工作
检测到异物	红灯快闪10秒熄灭,异物移除后恢复

按键功能说明

模式	功能
双击	切换灯光(七彩、紫色、冰蓝、绿色)
待机状态长按2秒	关闭/打开灯光
充电状态长按5秒	关闭/打开风扇

性能概述

1. 本产品最大充电功率为15W, 充电效率根据充电环境和手机会有所不同。
2. 把该产品与配件通过球头螺帽装配并旋紧(可兼容其他球头直径17mm配件), 并固定在理想位置。用数据线把产品与QC3.0车充(选配)连接, 并插入点烟器取电。
3. 无线充的最佳距离是4mm以内并不能穿透金属, 所以需要避免用金属的或太厚的(大于4mm)手机保护壳, 这样才能保证手机快速的无线充电。

产品规格

产品名称: MG25
输入电压: 5V/3A, 9V/2.2A, 12V/2A (QC3.0 /PD)
输出功率: 5W, 7.5W, 10W, 15W (Max)
工作温度: 0°C ~ 40°C
工作频率: 360KHz
充电距离: ≤4mm
磁铁吸力: 1.6KG

注意事项

1. 智能手机非磁吸手机, 请增加引磁环后使用该产品。
2. 请勿过度挤压或碰撞设备。
3. 请勿与带磁条或者芯片的磁卡(身份证、银行卡等)放置太近, 避免造成磁卡失效。

包装

磁吸无线充*1
出风口夹子*1
Type-C 充电线*1
说明书*1

保修

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。

产品保修卡

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

为了您的权益, 请您认真填写, 并妥善保管, 作为维保凭证! 请勿擅自修改内容, 否则视为作废。本公司保留对该产品售后服务条例的最终解释权。

MG25

USER MANUAL

Functional component

① Wireless Charging Area
② Charging Indicator Light
③ Type-C Interface
④ Keystroke
⑤ Heat Dispatch Hole
⑥ Ball Head Nut
⑦ Rotating Locking Tail Clip
⑧ Air Outlet Clip

Working Process

① Fasten the nut on the clamp ball
② Snap the ball into the slot
③ Tighten the nut
④ Once the back magnetic ring and magnetic holder are assembled they can be used in the appropriate scenarios.
⑤ Fasten the nut on the clamp ball
⑥ Snap the ball into the slot
⑦ Tighten the nut
⑧ Once the back magnetic ring and magnetic holder are assembled they can be used in the appropriate scenarios.

Lighting mode

Mode	Indicator light
Power on	Color light slowly rotates after running two laps
Standby	Color lights rotate slowly, or single color lights stay on
Charging	Lights off, fan keeps working
Full charge	Color lights rotate slowly, or single color lights stay on, fan cooling stop working in 1Hour
Foreign Object Detected	The red light flashes quickly for 5 seconds and turn off, but recovers after removing foreign objects

Button Function Description

Mode	Function
Single click	Switch lights (rainbow slow rotation, ice blue light stay on, purple light stay on)
Double click	Turn off/on the lights
Long press for 25s in standby mode	Turn OFF/ON the light
Long press for 5s in charging mode	Turn OFF/ON the fan

Performance Overview

1. The maximum charging power of this product is 15W, and the charging efficiency may vary depending on the charging environment and the phone.

Air vent mount

A ball head that can be rotated at will
Upper and lower support plate
A clip that goes deep into the air vent.
Not suitable for circle air vent!

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.

Product specification

Model: MG25
Input: 5V/3A, 9V/2.2A, 12V/2A (QC3.0 /PD)
Output power: 5W, 7.5W, 10W, 15W (Max)
Working temperature: 0°C ~ 40°C
Charging frequency: 360KHz
Induction distance: ≤4mm
Magnetic attraction: 1.6KG

Caution

1. For smartphones that are not magnetic, please add a magnetic ring before using this product.
2. Do not over squeeze or collide with the equipment.
3. Please do not place it too close to the magnetic card (ID card, bank card, etc.) with magnetic stripe or chip to avoid magnetic card failure.

Package

Wireless charger*1
Air vent mount*1
User manual*1

Warranty

The three guarantee period of this product: from purchasing date (Prevail to the customer receipt date or invoice date), provide 12 months guarantee. Product surface man-made damage, accessories missing are not included in this guarantee, repair service for the product is out of the guarantee period or not covered by warranty, customer need to pay the repair charge.

Product Warranty Card

No.:	Date of purchase:
Dealer name:	Dealer:
Name:	Telephone:
Address:	
Warranty content	Warranty date

For your rights and interests, please fill in carefully and keep it properly as a pre maintenance voucher! Do not modify the content without authorization, otherwise it will be deemed invalid. The company reserves the final right to interpret the after-sales service regulations of the product.

FCC Statement

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.

FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device must operate with a minimum distance of 20 cm between the radiator and user body.