

无线充说明书(中英版)

风琴页

单页尺寸:82mm*75mm

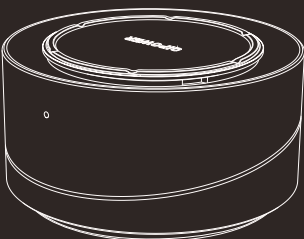
128g铜版纸

正面

75mm

82mm

无线充MX-Q3产品使用说明书



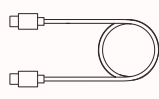
使用产品前, 请仔细阅读说明书

MAXEVIS®

旋转无线充电器和配件



无线充电器



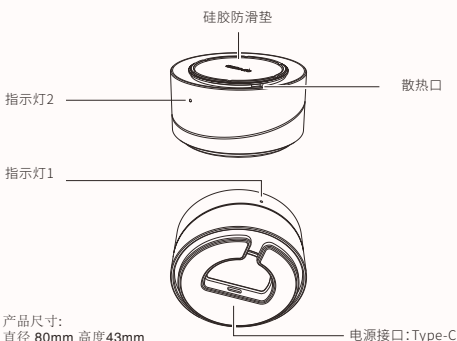
数据线



电源适配器

MAXEVIS®

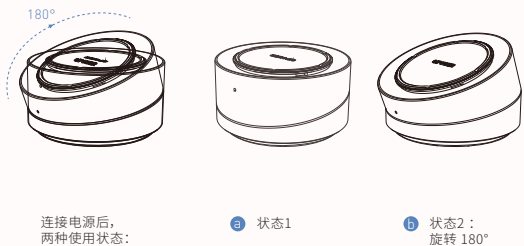
产品介绍



产品尺寸:
直径 80mm 高度43mm

MAXEVIS®

操作说明



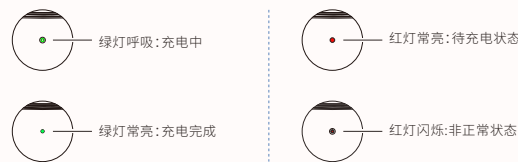
连接电源后,
两种使用状态:

③ 状态1

④ 状态2:
旋转 180°

MAXEVIS®

指示状态



* 非正常状态*

*1.FOD金属异物检测 2. 过流保护 RX>2A 3. 过压状态,输入电压>10V 4. 过温保护(NTC采集温度超过60度),当温度恢复到45度以下,指示灯恢复正常

MAXEVIS®

基本参数

产品介绍

项目	规格
型号	MX-Q3
无线认证标准	Qi Standard
产品安全认证	CE/FCC /ROSH
快充协议	PD 快充协议
充电效率	>80%
输出功率	5W/7.5W/10W
静态功耗	<0.3W
充电高度 (线圈之间距离)	3-8mm
充电面积	10mm*10mm
工作温度	0°C-35°C
保护功能	异物检测、过流保护、过压保护、过温保护
适配器规格	PD 协议/Type-C接口 输出:5V/3A 9V/2A

MAXEVIS®

三包凭证

保修说明

- 1.用户在正常使用过程中发生故障,可在保修卡享受一年保修(从购买之日起计算,没有出售日期的以出厂日期为准)
- 2.本保修卡为用户享受保修服务重要凭证,请妥善保管。
- 3.出厂保修前,请务必把购买日期及姓名和中间人姓名等填写完整,方便我们服务好您。
- 4.保修期内,因质量问题维修、维修、运费费由我们自行承担。

三包凭证

- 1.使用不当或人为导致的损坏。
- 2.未经授权维修人员私自拆装维修造成的故障。
- 3.购买后因意外从高处跌落造成的损坏与故障。
- 4.不可抗力自然灾害引起的损坏与故障。

用户信息

姓名: _____ 电话: _____
邮箱: _____ 邮编: _____
地址: _____

产品信息

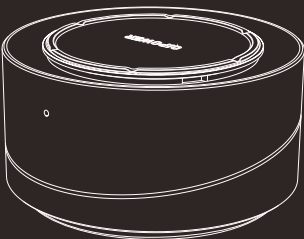
设备型号: _____

销售商信息

商店地址: _____
商店电话: _____
发票号码: _____
购买日期: _____

背面

Wireless Charger MX-Q3
Product Instructions



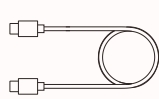
Please read the instructions carefully before using the product

MAXEVIS®

Wireless Charger And Accessories



Wireless charger



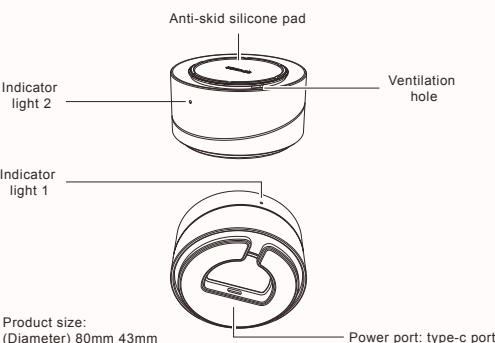
Type-C Cable



Power adapter

MAXEVIS®

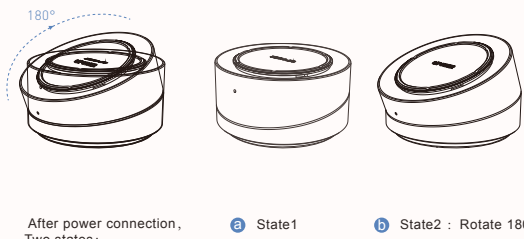
Product Introduction



Product size:
(Diameter) 80mm 43mm

MAXEVIS®

Operating Instructions



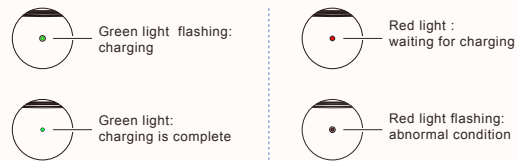
After power connection,
Two states:

③ State1

④ State2 : Rotate 180°

MAXEVIS®

Instructions State



* Abnormal condition

1. FOD
2. Over current protection RX>2A
3. Over voltage condition, the input voltage > 10V
4. Over temperature protection (the NTC acquisition temperature is over 60 degrees, and when the temperature returns below 45 degrees, the indicator light returns to normal)

MAXEVIS®

The Basic Parameters

Product Introduction

Project	Specifications
Model	MX-Q3
Wireless charger certification standard	Qi Standard
Product safety certification	CE/FCC /ROSH
Quick charge agreement	PD Agreement
Charging efficiency	>80%
Output (TX)	5W/7.5W/10W
Static power	<0.3W
Charging height (distance between coils)	3-8mm
Charging area	10mm*10mm
Working temperature	0°C-35°C
Protection function	FOD,Overcurrent protection, Overvoltage protection, over temperature protection
Adapter specification	PD agreement/Type-C port Output: 5V/3A 9V/2A

MAXEVIS®

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.
- Any 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.
- FCC 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 a minimum distance of 20 cm between the radiator and your body.