

Baseus	产品名称	倍思 巨能量磁吸车载支架无线充(中控台/出风口通用) 青空黑			设计确认	
	包装编码	PB3066Z			结构材料确认	
	包装尺寸		说明书尺寸	110 X 85 mm	参数确认	王震
	包装材料		说明书材料	100g 悅声高白	文案确认	王震
	包装工艺		说明书工艺	印单黑	设计师	樊曙光
	文件类型	大货文件	备注		设计日期	20210315

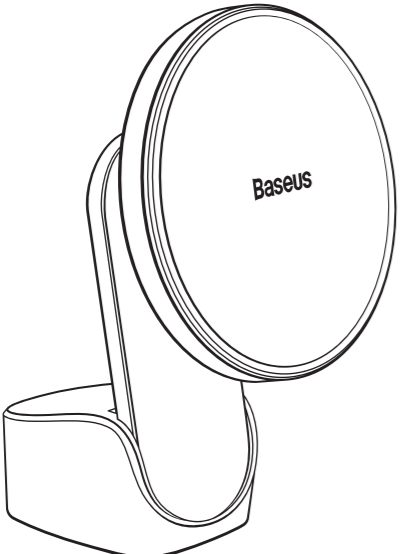
PB3066Z

WXJN-01

6953156206861

倍思 巨能量磁吸车载支架无线充(中控台/出风口通用) 青空黑
Baseus Big Energy Car Mount Wireless Charger Black

Baseus倍思



产品介绍:
感谢您选择购买我们公司的产品。本款产品是一款支持无线充电功能的磁吸车载支架，专为iPhone 12系列手机在车载环境下无线充电。使用本产品前，请认真阅读本说明书，并妥善保存，以备查阅。

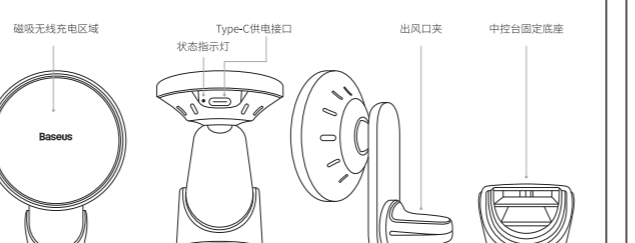
产品清单:

- 支架*1
- 黑色Type-C充电线1m *1
- 中控台固定底座*1

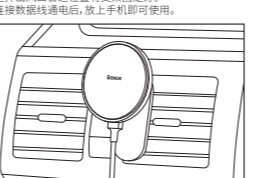
产品参数:

名称: 倍思 巨能量磁吸车载支架无线充(中控台/出风口通用)
型号: WXJN-01
材质: 铝合金+玻璃+硅胶+塑料
工艺: 氧化+电镀
颜色: 青空黑
输入: 5V=2A/9V=2A/12V=1.67A
输出: 15W Max.
安装方式: 粘贴式/夹装式
固定部位: 中控台/出风口
适用机型: 苹果12系列手机(仅支持苹果原装及倍思原装带有磁吸功能的保护套, 不保证兼容第三方磁铁配件)
尺寸: ≈48.1*63.9*25.9mm (不含底座) ≈95.8*63.9*63.9mm (含底座)
重量: ≈154.4g (含底座) ≈134.4g (不含底座)
产品工作温度: 0-35°C

产品图示说明:



使用说明:
出风口处:
1. 选择出风口合适位置将支架固定好。
2. 连接数据线通电后, 放上手机即可使用。



中控台处:
1. 选择中控台合适位置并擦拭干净。
2. 施加底座3M胶, 并用力粘到对应位置待30分钟。
3. 将支架主体放置在底座上, 并连接好数据线通电后, 放上手机即可使用。



注意事项:
无线充电器给手机充电过程中, 手机表面温度会出现一定程度升高, 属于无线充电正常现象, 不会影响设备的使用寿命和性能。
1. 中控台底座粘贴前请将中控台清理干净, 以免影响牢固度;
2. 使用本产品时, 请使用输出电压为5V/2A, 9V/2A, 12V/1.67A或带快充功能的适配器。
3. 无线充电器不能放置在金属物品, 如铁片, 指环, 金属保护壳等。
4. 请勿将产品插入任何液体中, 以免造成短路, 请勿将产品置于火中, 火中, 过高(40°C)和过低温(-20°C)环境中, 以防儿童接触配件。
5. 请勿拆卸, 改装或私自维修设备。
6. 请使用干擦布清洁表面, 不要用化学品, 肥皂或者洗涤剂清洗。
7. 请勿拆卸, 改装或私自维修设备。
8. 请勿将磁条卡(包括信用卡, 电话卡, 银行存折及登记卡)放置在正在充电的设备附近, 避免设备产生的磁场将磁卡损坏。
9. 用户不正确使用或不正确放置本产品可能会导致本产品寿命降低或损坏, 因此而带来的责任, 不属于保修责任或厂家责任, 敬请谅解。

指示灯说明:
1. Type-C接口接入电源适配器, 产品处于待机状态, 绿色指示灯常亮。
2. 无线充电器手机充电时, 绿色指示灯呼吸闪烁。
3. 在充电过程中如果指示灯出现快速闪烁, 说明无线充电器与手机通信异常, 请检查无线充电器与手机摆放位置是否正确, 或者是否有金属异物在无线充电器和手机之间。

注意事项:
无线充电器给手机充电过程中, 手机表面温度会出现一定程度升高, 属于无线充电正常现象, 不会影响设备的使用寿命和性能。
1. 中控台底座粘贴前请将中控台清理干净, 以免影响牢固度;
2. 使用本产品时, 请使用输出电压为5V/2A, 9V/2A, 12V/1.67A或带快充功能的适配器。
3. 无线充电器不能放置在金属物品, 如铁片, 指环, 金属保护壳等。
4. 请勿将产品插入任何液体中, 以免造成短路, 请勿将产品置于火中, 火中, 过高(40°C)和过低温(-20°C)环境中, 以防儿童接触配件。
5. 请勿拆卸, 改装或私自维修设备。
6. 请使用干擦布清洁表面, 不要用化学品, 肥皂或者洗涤剂清洗。
7. 请勿拆卸, 改装或私自维修设备。
8. 请勿将磁条卡(包括信用卡, 电话卡, 银行存折及登记卡)放置在正在充电的设备附近, 避免设备产生的磁场将磁卡损坏。
9. 用户不正确使用或不正确放置本产品可能会导致本产品寿命降低或损坏, 因此而带来的责任, 不属于保修责任或厂家责任, 敬请谅解。

电子信息产品有毒有害物质声明:

部分组件	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
PCB	X	0	0	0	0	0
外壳	0	0	0	0	0	0
附件	0	0	0	0	0	0

电子信息产品有毒有害物质声明:
本机依据SJ/T 11364的规定编制。
O:表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572标准规定的限量要求以下。
X:表示该有害物质至少在该部件某一均质材料中的含量超出GB/T 26572标准规定的限量要求。
该产品符合欧盟RoHS 2.0指令(2011/65/EU)

温带提示: SJ/T 11364的规定编制。
O:表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572标准规定的限量要求以下。
X:表示该有害物质至少在该部件某一均质材料中的含量超出GB/T 26572标准规定的限量要求。
该产品符合欧盟RoHS 2.0指令(2011/65/EU)

本机设计内数字表示产品在正常使用状态下的环保使用期限为5年。
本产品所含有的有害物质都是由于现阶段技术限制找不列可替代的物质导致的, 符合中国《电器电子产品有害物质限制使用管理办法》的要求, 属于欧盟RoHS豁免范围内。在产品设计时已经做了特别考虑, 确保外观部件均采用无毒无害的绿色环保材料制造, 消费者在正常使用情况下不会接触到有害物质, 不会对人体造成危害。

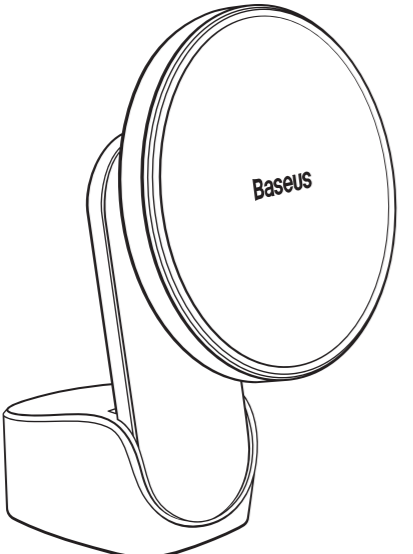
CE **5** **回收** **无铅**
FCC ID:2AY37-WXJN-01

品名: Baseus倍思
公司: 深圳市时创思科技有限公司
地址: 深圳市龙华区坂田街道岗头社区雪岗路2008号
倍思智能国际五层
执行标准: Q/SSCZ 021-2020
热线: +86-400-712-1111 网址: www.baseus.com
Copyright ©2010-2021 Shenzhen Times Innovation Technology Co., Ltd.
All Rights Reserved



PB3066Z
倍思设计
中国制造

Baseus倍思



Product introduction:
Thank you for choosing our products. This product is a wireless charging magnetic mount, designed for wireless charging iPhone 12 series. Please read the manual carefully before using the product and keep it with proper care for future reference.

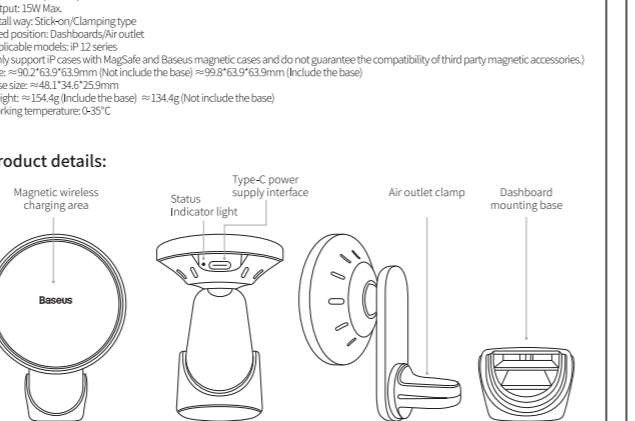
Product list:

- Car Mount*1
- Black Type-C charging cable1m *1
- Dashboard mounting base*1

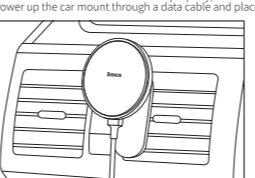
Product parameters:

Name: Baseus Big Energy Car Mount Wireless Charger (For Dashboards and Air Outlets)
Model No.: WXJN-01
Material: Metal+Glass+Silica gel+Plastic
Process: Oxidation
Color: Black
Input: 5V=2A/9V=2A/12V=1.67A
Output: 15W Max.
Install way: Stick-on/Clamping type
Fixed position: Dashboard/Air outlet
Applicable phone: IPX Series
(Only support IP cases with MagSafe and Baseus magnetic cases and do not guarantee the compatibility of third party magnetic accessories.)
Size: ≈90*63.9*25.9mm (Not include the base) ≈95.8*63.9*63.9mm (Include the base)
Base size: ≈48.1*63.9*25.9mm
Weight: ≈154.4g (Include the base) ≈134.4g (Not include the base)
Working temperature: 0-35°C

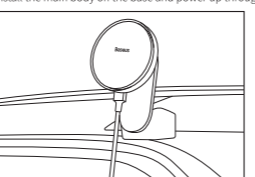
Product details:



Usage Instructions:
Air outlet:
1. Attach the car mount to an air outlet properly.
2. Power up the car mount through a data cable and place a phone on it.



Center console:
1. Clean the surface to be used on the dashboard.
2. Attach the base with 3M adhesive on the surface and wait for 30 minutes;
3. Install the main body on the base and power up through a data cable. Place a phone on it for use.



Indicator light instructions:
1. Plug an adapter into the Type-C interface. The green light is normally on when the product is in standby.
2. The green light flashes in breathing mode when the wireless charger is charging a phone.
3. If the light flashes quickly during charging, it means abnormal connection occurs between the charger and the phone.
Please check if the phone is properly placed or a metal object is placed between them.

The surface temperature of a phone will increase during charging, which is a normal phenomenon and will not affect service life and performance of the phone.
1. Please clean the dashboard before attach the base to ensure strong viscosity.
2. Please use with a 5V/2A, 9V/2A and 12V/1.67A or fast charging adapter.
3. Do not use the device in high temperature environment, such as 40°C.
4. The product has over-current and over-voltage protection functions. It will stop output or reduce power in case of improper use. Please check if abnormal phenomena or improper use occurs.
5. Please do not use the device in high temperature environment, such as 40°C. Do not place the product in water, fire or too hot (>40°C) or too cold (<-20°C) environments and keep it away from liquids.
6. Clean the surface with a dry soft cloth and do not clean it with chemicals, soap or detergent.
7. Do not disassemble, modify or repair the device yourself.
8. Do not use the device in high temperature environment, such as 40°C. Do not place the device near electronic components, phone cards, bank passbooks and registration cards) near the device being charged to avoid the damage to the magnetic stripe by the magnetic field generated by the device.
9. Improper use or incorrect placement of this product by users may result in reduced life or damage, and any damage resulting from this is not included in the warranty or is not the manufacturer's responsibility. Thank you for your understanding.

Declaration on Toxic or hazardous substances and elements contained in electronic products:

Part name	Hazardous substances					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr (VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
PCB	X	0	0	0	0	0
Casing	0	0	0	0	0	0
Accessory	0	0	0	0	0	0

This form is compiled in accordance with SJ/T 11364.
O: indicates that the content of the toxic and harmful substance in all homogeneous materials of the component is below the limit specified in GB/T 26572 standard.
X: The content of toxic and harmful substances in at least one homogeneous material of this part exceeds the limit stipulated in GB/T 26572 standard.
This product complies with EU RoHS 2.0 Directive (2011/65/EU).

Warm Tip: The SJ/T 11364 refers to the "reference life of environmental protection", not the product quality assurance period. Electrical products all contain toxic and harmful substances such as lead, mercury and cadmium. Once they are overused, toxic and harmful substances may leak or mutate, cause pollution to the environment, or cause serious damage to people and property. The term of "environmental protection use" means that all electronic products will be required to use within this effective period. We will no longer be responsible for the quality of the products due to the safety risks that arise after the safe use period.
The number in this icon refers to the environmental protection use period of this product is 5 years in normal use.
Due to the technical limitations at this stage, the harmful substances contained in this product cannot be replaced which conform with China's Administrative Measures for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products (Order of the Ministry of Industry and Information Technology) and are not contained in the product due to the following reasons:
1. To ensure the safety of the product.
2. To ensure the performance of the product.
3. To ensure the compatibility of the product.
4. To ensure the cost of the product.
5. To ensure the environmental protection use period of this product.
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
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:
- 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.

Shenzhen Times Innovation Technology Co., Ltd.
Add: 5th Floor, Building B, Baseus Intelligence Park,
No.2008, Xuegang Rd, Gangtou Community,
Bantian Street, Longgang District, Shenzhen
Executive Standard: Q/SSCZ 021-2020
Hotline: +86-400-712-1111 Website: www.baseus.com

CE **5** **回收** **无铅**
FCC ID:2AY37-WXJN-01

Baseus Big Energy Car Mount Wireless Charger
User Manual

Please read this user manual completely and keep it properly