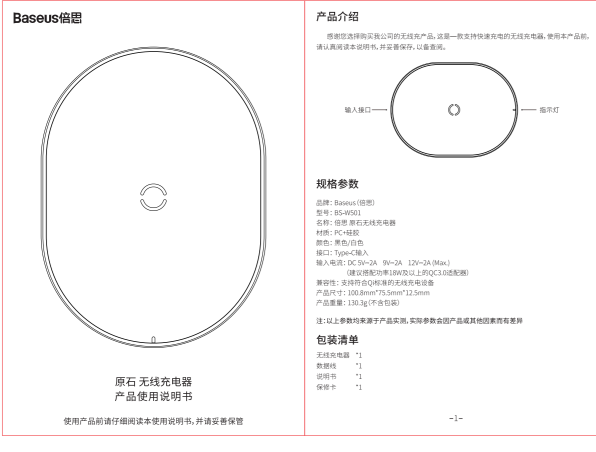
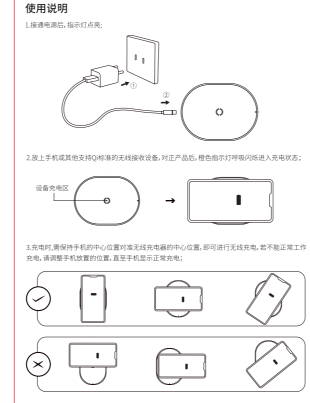
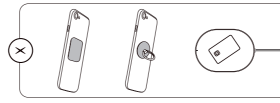
	产品名称:倍思 原石 无线充 15W	版本: P0A0
	包装编码: PB2256Z	设计日期: 2019-10-19
Baseus	包装尺寸: 80*115mm	审核: 由成铭
paseus	包装材料:悦声臻品上质100g 高白	
	后道工艺: 双面单色印刷、风琴褶	备注:文字、线条需要印刷清晰
	设计师: 邓刚华	





4.当LED灯闪烁时,无线充电器处于错误或者保护阶段,此时应当注意是否有金属物体置于无线充 电器的充电位置,将其拿掉即可正常充电;



电子信息产品有毒有还物质申明

	有毒有害物质或元素 ⑤					
部件名称	铅 (pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr VI)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
PCB	Χ	0	0	0	0	0
外壳	0	0	0	0	0	0
附件	0	0	0	0	0	0

- O:表示该有毒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
- X:表辅有毒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
- 重女へ。 该产品符合欧盟RoHS 2.0指令(2011/65/EU)

注意事项▲

- 1.使用本产品时,谓使用输出电压为9V=2A,12V=2A或其他带快速充电功能的适配器。 2.充电时接触面不能放置金属物,如铁片,指环,金属保护壳等; 3.手机充电时,如有发现断续充电或发热严重的情况,很可能是手机接收线圈与无线充线圈没有完
- 全对准,请尝试冷却手机,再进行正确位置对位。 4.本产品有输入过流过压保护功能。如使用不当会关闭或减小输出功率,请检查是否设备有异常或
- 使用不当。
- 5.使用环境温度保持在0-25°C,请勿将产品置于水中、火中、过高(>40°C)和过低温度(<-20°C)环境中, 勿让儿童接触配件。 6.请使用干燥软布清洁表面,不要用化学品、肥皂或者洗涤剂清洗。
- 以用以而 1 (株本) 用用有效 1 (1) 工程的 (1) 证明,从 1) 和 1]

- 品牌名:Baseus信思 公司:深圳市均商创展科技有限公司 地址:深圳市龙岗区坂田街道岗头社区雪岗路2008号信思智能园B株五层 执行标准: Q/SSCZ 021-2020 热线: 4000-712-711 网址: www.baseus.com
- Copyright@2010-2021 Shenzhen Times Innovation Technology Co. ,Ltd. All Rights Reserved





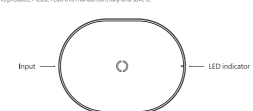
Baseus

Cobble Wireless Charger User Manual

Please read this instructions completely and keep it properly

Product Introduction

Thanks for your choosing our wireless charger, this wireless charger support quick charging; Before you use this product, Please read this manual carefully and save it.



Specification

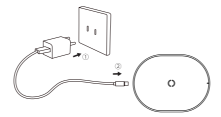
Model: BS-W501 Name: Baseus Cobble Wireless Charger Material:PC+Silicone Color: Black / White Interface: Type-C input
Input Current: DC 5V=2A 9V=2A 12V=2A (Max.) (It is recommended to use the QC3.0 adapter with power of 18W or above.) Compatibility: Supports Qi-compliant wireless charging devices Product Size: 160.0mm*80.0mm*7.3mm Product Weight: 130.3g (without packaging)

Package List

Warranty card *1 Charging Cable *1

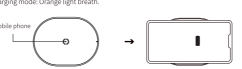
Instruction

1. After the product is inserted into the adapter, the indicator lights will be on.



-2-

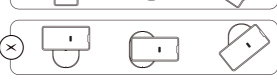
 $\hbox{2.Charging mode: Orange light breath.}\\$



3. Point your phone at the center of the wireless charger, and the wireless charger starts working. If it cannot work properly, please adjust the position of the mobile phone until the mobile phone displays normal charging; (please refer to the following figure for placement)

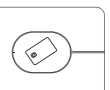












Statement on Toxic and Hazardous Substances in **Electronic Information Products**

		Toxi	or haza	dous substances and elements 🔞			
Part Description	Lead (Pb)	Mercury (Hg)		Hexavalent chromium (Cr VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)	
PCB	Χ	0	0	0	0	0	
Casing	0	0	0	0	0	0	
Accessory	0	0	0	0	0	0	
his form is compiled in accordance with ST/T 11364							

- This form is complied in accordance with 33/1 11504.

 Of it 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 Drective (2011/65/EU)

Caution △

- 1. To achieve best performance of this wireless charger, or 9V=2A, 12V=2A adapter is suggested to adapted. In the process of charging, do not put any metal materials like key, ring, metallic phone case etc... on the back
 of phone device or wireless charger directly.
 It may occur occasional intermittent charging or serious heating due to the unjustified position of phone receiver
- to il and wireless charging, please try to cold your phone, then move your phone to carry out the alignment . Please check whether your device is abnormal or not.
- Please use this product under temperature of 0-25°c, DO NOT Expose the product to water, fire, or overheated
 and lower temperature environment, the product will be unavailable, Do not let children to touch accessories.
 Please use dry, clean soft cloth to clear product surface, DO NOT use chemistry material and soap to clean. 7. Manufacturer will not be responsible for those defects which caused by users, Please kindly understand.

- 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
- 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.

 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 correlevision 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 measure to radio to relevision reception.

 Increase the separation between the equipment and receiver.

 Connect the equipment into a noutlet 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: VJSCZ 021 2020
Hotline: +86-4000-712-711 Website: www.baseus.com

Copyright@2010-2021 Shenzhen Times Innovation Technology Co. Ltd.







