倍思包装设计稿件信息 Baseus						
基本信息	产品型号	BS-	PS007			
	产品名称	倍思 笔畅无线充电容手写笔无线充电舱				
	产品方案编码					
	物料编码	1000xxxx		包装编码+版本号	PB3706Z_P0A0	
	物料规格描述	说明	月书\100g悦声高白63	*185mm 对折		
	包装平面设计		黄景汇	包装结构设计	唐斌峰	
版本	x历史					
版本	变更日期		变更描述			
P0A0	2022.08.01		初始版本			

包装	专审核区域责任划	l分 Baseus
	产品外观/参数/镭雕	
产品相关	彩盒/说明书文案	
Inx	执行标准/生产商信息	
认证	认证相关文案	
相关	认证相关图标	以
品质	法律法规相关文案	
相关	警示语	
定制需求	定制渠道需求	
品类	产品功能/图标表达	
相关	文案部分/翻译	
包装设计相关	产品条形码	
	公司地址信息	
	文件基于最新量产版	
	包装设计规范	



温馨提示:请印刷供应商严格按照倍思的图纸印刷生产。如贵 司有生产上的原因需要调整倍思图纸的字体、图形、颜色、刀 模尺寸等,请必须通知倍思相关负责的包装设计师,并在征得 包装设计师同意的情况下修改文档并发回存档。





Warm Tip: The 5-year icon refers to the "effective life of environmental protection" not the product quality assurance period. Electronic products all contain harmful substances such as lead, mercury and cadmium. Once they are overused, 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 he responsible for the quality of the products due to the safety risks that arise after the safe use period.



Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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

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

- Consult the dealer or an experienced radio/TV technician for help.

特此申明,深圳市倍思科技有限公司的产品型号为:BS-PS007符合指令2014/53/EU、 2011/65/EU的规定。欧盟符合性声明的全文可在以下网站查询:www.baseus.com

It is hereby declared that BS-PS007, a product model of Shenzhen Baseus Technology Co., Ltd., complies with the provisions of Directive 2014/53/EU, Directive 2011/65/EU. The full text of the EC Declaration of Conformity can be found on the following website:



此设备符合的塑指令2012/19/EU、2006/66//EU的规定,此设备不得与普通废弃物一起处理。必须回收利用,此符号标明本产品不得作为生活垃圾处理,而必须将本产品交至相应的废品回收站。进行电子电气设备回收处理。



his equipment complies with the provisions of Directive 2012/19/EU. 2006/66//EU. It is strictly forbidden to dispose of this equipment with ordinary trash; it must be recycled. This symbol indicates that the product shall not be treated as regular domestic trash, and must be delivered to a recycling center that is capable of recycling electronic and electrical equipment.

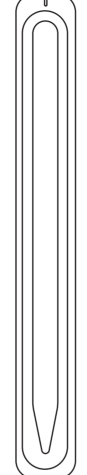


制造商: 深圳市倍思科技有限公司 地址:深圳市龙岗区坂田街道岗头社区雪岗路2008号倍思智能园B栋二层 执行标准: GB 4943.1-2011 热线: 4000-712-711 网址: www.baseus.com Manufacturer: Shenzhen Baseus Technology Co., Ltd. Add: 2th Floor Building B. Baseus Intelligence Park. No 2008, Xuegang Rd Gangtou Community, Bantian Street, Longgang District, Shenzhen Executive Standard GB 4943 1-2011

Hotline: +86-4000-712-711 Website: www.baseus.com

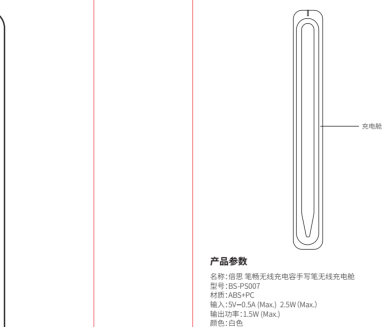
倍思设计/Designed by Baseus 中国制造/Made in China PB3707Z-P0A0

### Baseus倍思



倍思 笔畅无线充电容手写笔无线充电舱 **Baseus Smooth Writing Wireless Stylus Charging Case** 使用说明书 User Manual

> 使用产品前请仔细阅读本使用说明,并请妥善保管 Please read this user manual completely and keep it properly



产品示意图

## 适用机型:倍思 笔畅无线充电容手写笔系列 充电舱充电操作

重量:约35.5g

配件:充电线\*1

尺寸:188.5 x 24 x 14.8mm

1. 请采用标准USB转Type-C数据线充电,将一端连接至充电舱 Type-C接口,另一端连接电脑或者平板上的USB接口,即可充电;

2. 将转接线一端连接至充电舱Type-C接口,另一端插入5V/0.5A的 直流电源适配器或移动电源,即可充电。

### 电子信息产品有害物质声明

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

本表格依据SJ/T 11364的规定编制。

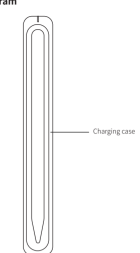
O:表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572标准规定的限量要 X:表示该有害物质至少在该部件某一均质材料中的含量超出GB/T 26572标准规定的限

温馨提示:5年图标是指"环保有效使用期限",不是产品质量保证期限。电子产品均含有铅、 表、锡等有害物质,一旦超期使用,有害物质将可能因为发生外泄或突变,对环境造成污染, 或对人体及人身财产造成严重损害。"环保使用期限",意为所有的电子产品都将被要求在 此有效限期内使用,超过安全使用年限之后出现的安全风险问题,我们将不再对产品质量



# **Product Diagram**

CN



EN

### **Product Specifications**

Name: Baseus Smooth Writing Wireless Stylus Charging Case Model No.: BS-PS007

Material: ABS+PC

Input: 5V-0.5A (Max.) 2.5W (Max.)

Output Power: 1.5W (Max.)

Color: White Product Size: 188.5 x 24 x 14.8mm

Product Weight: About 35.5g

Accessories: Charging cable\*1

Compatible Model: Baseus Smooth Writing Wireless Stylus

### **Operation Instructions**

1. Please use a standard USB to Type-C cable for charging. Connect one end to the Type-C port on the charging case and the other to a USB port on a computer or a tablet, and start charging.

2. Connect one end of the adapter cable to the Type-C port on the charging case and the other to a 5V/0.5A DC power adapter or power bank, and start charging.

### Declaration on hazardous substances and elements contained in

	Hazardous substances and elements						
Part Descrption	Lead (pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr VI)	Polybrominated Biphenyls (PBB)	Polybrominated Biphenyl ethers (PBDE)	
PCB	Х	0	0	0	0	0	
Plastic	0	0	0	0	0	0	
Accessory	0	0	0	0	0	0	

This form is compiled in accordance with SJ/T 11364.

O:It indicates that the content of the harmful substance in all homogeneous

materials of the component is below the limit specified in GB/T 26572 standard. X: The content of harmful substances in at least one homogeneous material of this part exceeds the limit stipulated in GB/T 26572 standard.





