产品名称	倍思 BaseusControl手持折叠云台三轴稳定器 深灰色(含:简易通用数据线 Type-c 3A 0.5m 黑色)			设计确认	赵红卫	
包装编码	PB2841Z			结构材料确认	樊曙光	
包装尺寸	158X 180 X 94mm	说明书尺寸	85X85mm	参数确认	赵坤艺	
包装材料	彩盒 (400g金倍思)	说明书材料	悦声上臻高白100g	文案确认	朱家蕊	
包装工艺	哑胶、UV、烫哑银	说明书工艺	风琴褶	设计师	王忠华	
文件类型	大货文件	备注		设计日期	2020-01-07	
	包装编码包装尺寸包装材料包装工艺	包装编码 PB2841Z 包装尺寸 158X 180 X 94mm 包装材料 彩盒 (400g金倍思) 包装工艺 哑胶、UV、烫哑银	包装编码 PB2841Z 包装尺寸 158X 180 X 94mm 说明书尺寸 包装材料 彩盒 (400g金倍思) 说明书材料 包装工艺 哑胶、UV、烫哑银 说明书工艺	包装编码 PB2841Z 包装尺寸 158X 180 X 94mm 说明书尺寸 85X85mm 包装材料 彩盒 (400g金倍思) 说明书材料 悦声上臻高白100g 包装工艺 哑胶、UV、烫哑银 说明书工艺 风琴褶	包装编码 PB2841Z 结构材料确认 包装尺寸 158X 180 X 94mm 说明书尺寸 85X85mm 参数确认 包装材料 彩盒 (400g金倍思) 说明书材料 悦声上臻高白100g 文案确认 包装工艺 哑胶、UV、烫哑银 说明书工艺 风琴褶 设计师	包装编码 PB2841Z 结构材料确认 樊曙光 包装尺寸 158X 180 X 94mm 说明书尺寸 85X85mm 参数确认 赵坤艺 包装材料 彩盒 (400g金倍思) 说明书材料 悦声上臻高白100g 文案确认 朱家蕊 包装工艺 哑胶、UV、烫哑银 说明书工艺 风琴褶 设计师 王忠华



四.产品概述



感谢您购买BaseusControl手持折叠手机云台三轴稳定器。本文所提及的内容关系到您的安全以及合法权益与责任。使用

产品之前,请仔细阅读本文以确保已对产品进行正确的设置。不遵循和不按照本文的说明与警告的操作可能会给您和周围的 、带来伤害,损坏BaseusControl或其他周围的物品。本文档及BaseusControl所有相关的文档最终解释权归深圳市倍思科技有 限公司所有。如有更新,恕不另行通知。 一旦使用本产品,即视为您已经仔细阅读免责声明与警告,理解、认可和接受本声明全部条款和内容。您承诺对使用本产品

以及可能带来的后果负全部责任。您承诺仅处于正当目的使用本产品,并且同意本条款以及深圳市倍思科技有限公司(BaseusControl手持折叠手机云台)制定的任何相关条例,政策和指引。 深圳市倍思科技有限公司(BaseusControl手持折叠手机云台)对于直接或间接使用本产品而造成的损坏、伤害以及任何法 律责任不予负责。用户应遵循包括但不限于本文所提及的所有安全指引。

1. 充电完成后,请断开产品与充电器的连接, 2. 每隔3个月左右重新充放电一次以保持电池活性。

当倍男手持手机云台启动时请保持手板稳定, 启动过程中显动倍男手持手机云台有可能导致启动牛阪 4. 请参考规格参数了解适配的手机规格及配件重量,否则可能无法调节平衡,影响使用效果。

5. 请按正确顺序收纳云台后归置。

三. 包装清单 倍思 BaseusControl手持折叠手机云台三轴稳定器

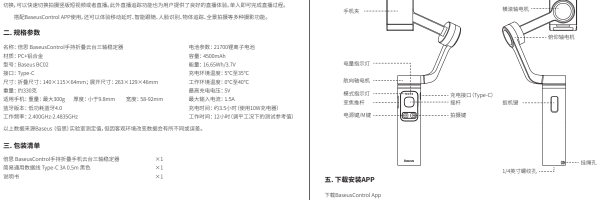
1. Product introduction

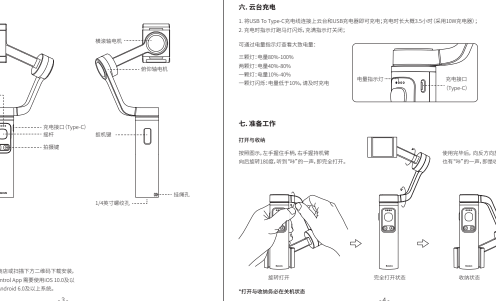
蓝牙版本: 低功耗蓝牙4.0 工作频率: 2.400GHz-2.4835GHz

型号: Baseus BC02

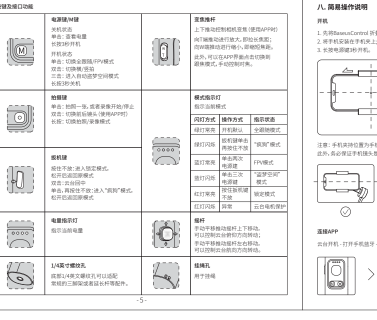
名称: 倍思 BaseusControl手持折叠云台三轴稳定器

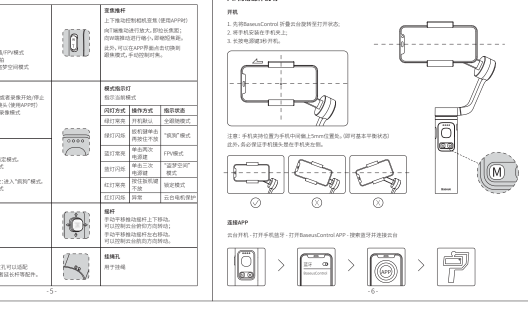
能量: 16.65Wh/3.7V 尺寸: 折叠尺寸: 140×115×64mm; 展开尺寸: 263×129×46mm 工作环境温度: 0°C至40°C 充电时间:约3.5小时(使用10W充电器) 工作时间:12小时(调平工况下的测试参考值) 以上数据来源Baseus (倍思)实验室测定值,但因客观环境改变数据会有所不同或误差。



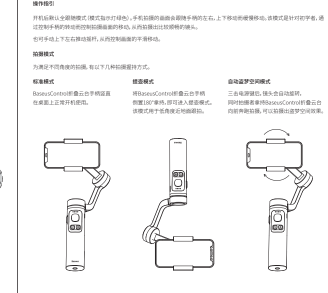


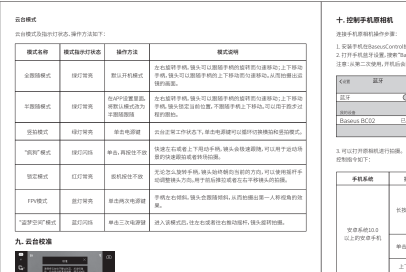
6. Gimbal charging

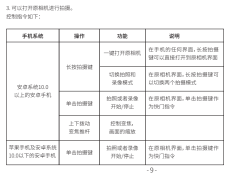




8. Operation instructions







BaseusControl折叠云台可通过BaseusControl APP升级。 升级前请检查BaseusControl折叠云台电量,确保电量指示灯至少两格灯亮。连接蓝牙后,在APP左侧设置菜单,点击"固件 升級「即可开始升級,有进度条显示升級进度。升級过程中不可退出APP界面或转入后台操作。升级成功后,BaseusControl折叠 云台会自动关机,需要再次手动开机。若升级失败,请重启BaseusControl折叠云台和 APP,并连接蓝牙后重新升级。

* 0 0 0 0 0 0

本表格依据SJ/T 11364的规定编制。 1. 严禁使产品接融任何液体,切勿将产品浸入水中或将其弄湿。切勿在雨中或者潮湿的环境中使用产品。产品内部接触到水后可 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标准规定的限量要求。 2. 若产品发生起火,请立即使用二氧化碳灭火器、水、水雾、沙、灭火毯、干粉灭火。请根据实际情况按以上推荐顺序选择灭火方式;

4.禁止以任何方式拆解产品。若拆解过程中刺破电池、将会导致电池内部电解液泄露、甚至引发起火、爆炸;

5. 禁止机械撞击、碾压或抛掷产品。请勿在产品上放置重物; 6. 切勿对产品进行加热。请勿将产品放置于微波炉或高压锅中; 7. 禁止将产品放在靠近热源(火炉或加热器等)的地方以及将产品置于热天的汽车内。切勿将产品存储在超过 60°C的环境下。理

8. 切勿将电池彻底放完电后长时间存储,以避免电池进入过放状态而造成电芯损坏,将无法恢复使用。

1. 倍思手持手机云台为高精度控制装置。摔落或受到外力碰撞可能会使倍思手持手机云台损坏,导致工作异常;

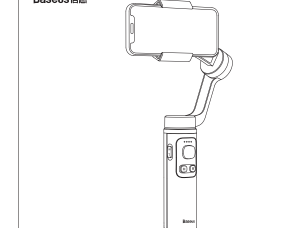
2. 确保信思手持手机云台电源开启后、云台转动不受外力的阻挡; 3. 倍思手持手机云台不防水、请勿让倍思手持手机云台接触到任何液体或对其使用任何带清洁功能的液体,建议使用柔软的

品牌名: Baseus倍思 地址:深圳市龙岗区坂田街道岗头社区雪岗路2008号

执行标准: Q/SSCZ 057-2019 热线: 4000-712-711 网址: www.baseus.com

十四. 电子信息产品有毒有害物质声明

Copyright ©2010-2021 Shenzhen Times Innovation Technology Co.,Ltd. All Rights Reserved



BaseusControl Smartphone Handheld

Folding Gimbal Stabilizer

User Manual

Disclaimer and warning

ontains herein affects your safety and your legal rights and responsibilities. Read this entire document carefully to ensure

Precautions

Disconnect the product from the charger after charging.
 Charge and discharge once every 3 months to keep the battery active.
 Keep the handle stable when BaseusControl Smartphone Handheld F

adjusted and the using effect will be affected.

3. Packing list

Simple all-purpose data cable Type-C 3A 0.5m black

the leveling condition)

supports iOS 10.0 or above and Android 6.0 or above.

4. Product overview

rovides users with a good live streaming experience, making live streaming feasible by one person.

BaseusControl手持折叠云台三轴稳定器是一款专为手机设计的三轴手持云台,可以使手机拍摄更加的稳定流畅。产品采

空铝材作为机臂材质,电机精度高,防抖效果显著。此外,也可以折叠收纳,轻巧便携。同时采用非正交结构设计,横竖拍自由

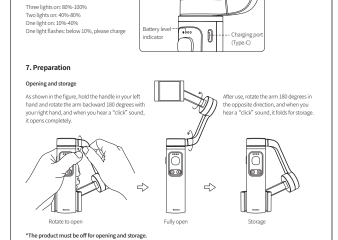
2. Specification parameters

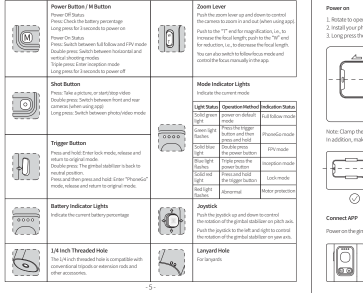
Material: PC+Aluminum alloy Model No: Baseus BC02 Port: Type-C Size: Collapsed: 140×115×64mm, Stretch: 263×129×46mm Battery capacity: 4500mAh Energy: 16.65Wh/3.7V Weight: about 330g Supported size of phones: Weight: 250g Thickness: below 9.8mm Width: 58-92mm Maximum charging voltage: 5V
Maximum input current: 1.5A
Charging time: about 3.5h (Use a 10W charger)
Working time: 12h (Test reference value under

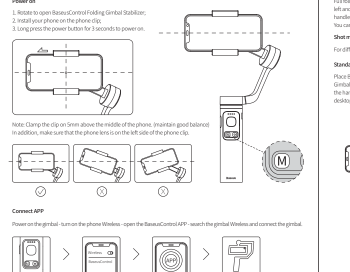
the actual use will be slightly different depending on the specific circumstances.

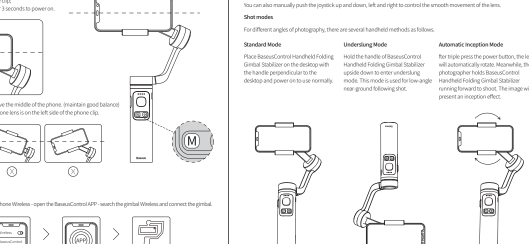
Operation frequency: 2.400GHz-2.4835GHz

1. Connect the USB to Type-C charging cable with the gimbal and USB charger for charging. The charging time is about 3.5 hours (using a 10W charger); 2. The lights flash one by one when char Phone clamp -----Check the battery level through the lights: Battery level -----indicator Pan axis motor -----Mode indicator-----Zoom lever ------Power button /------ Photo/Video button M button 09----Lanyard hole 5. Download and install APP Download BaseusControl APP









Operation guide

Gimbal stabilizer modes The modes and light status of gimbal stabilizer and the operation methods are as follows.

Model name Light status Operation method

Full follow mode is power on default mode (green light on). The lens moves slowly following the movement of the handle to the

9. Gimbal calibration



云台保持静止状态时点击"图标"- 其他功能 - 初始化传感器, 然后点击校

p待15秒,此期间云台将自动校准并休眠,15秒后重新开机即可。

10. Control phone camera Instructions for connecting to phone camera

十. 控制手机原相机

1. 安装手机在BaseusControl折叠云台云台上,正常开机;

注意:从第二次使用,开机后会默认自动连接蓝牙;

设置 蓝牙

打开手机蓝牙设置,搜索"BaseusControl折叠云台"的蓝牙名称(如图所示),点击连接

wireless

system	Operation	Function	Description
		Turn on phone camera	In any interface of the phone, long press the shoot button to go to the interface of phone camera directly
or es	Long press the shoot button	Switch between photo and video modes	In the interface of phone camera, long press the shoot button to switch between two shoot modes
	Press the shoot button	Start/stop photo or video	In the interface of phone camera, press the shoot button as a shutter
	Toggle the zoom l ever up and down	Zoom control for image scaling	

11. Firmware Over The Air

12. Safe operation guidelines

十一. 固件升级

十二. 安全操作指引

十三. 使用提示

4. 使用倍思手持手机云台的过程中请注意防尘及防沙。

BaseusControl Handheld Folding Gimbal Stabilizer can be upgraded through BaseusControl app.

How to upgrade

Handheld Folding Gimbal Stabilizer and app, and connect Wireless and upgrade again.

1. The product should not in contact with any liquid. Never immerse the product in water or wet it. Do not use the product in the mit specified in GB/T 26572 standard.

to not disassemble the product in any way. If the battery is punctured during disassembly, it will cause the leakage of the ctrolyte inside the battery, and even trigger a fire or explosion;

to not heat the product. Do not place the product in a microwave oven or pressure cooker;

13. Notice

caused to BaseusControl if it is dropped or subject to external force, and this may result in malfunction; 2. Make sure the rotation of the gimbal axes is not blocked by external force when BaseusControl is turnec

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

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、汞、镉等有毒有害物质,一旦超期使

用,有毒有害物质将可能因为发生外泄或突变,对环境造成污染,或对人身,财产造成严重损害。"环保使用期限",意味着所有的

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,我们不再对产品质量负责。



Executive Standard: Q/SSCZ 057-2019 Hotline: +86-4000-712-711 Website: www.baseus.com Copyright ©2010-2021 Shenzhen Times Innovation Technology Co.,Ltd. All Rights Reserved





FCC Caution:

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.

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 which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.