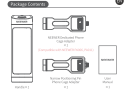




Side Handle With Wireless Control Instruction Manual

Date	Version number	Description	Issued by
05/30/2023	1.0	Side Handle With Wireless Control Control Manual	NEEWER'













void the ons' authority to generate the equipment.

MOTE: The equipment is been tested and found from only with the limits for a Class digital device, pursonant to part 1s of the FCC Rules. These limits are designed to provider associately operated managements, use and can radiate radio frequency energy and, if not established and in a concardance with the instructions, may candiated and used in a concardance with the instructions, may candiated and used to an concardance with the instructions, may candiated and used to an accordance with the instructions, may candiated and used to accordance with the instructions, may candiated and used to accordance with the instructions, may candiated and the concardance with the instructions, may can find that the concardance with the con

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenian or transmitter.

In this transmitter are transmitter or support in the state of the state of



UK REP

Hoferstrasse 9B, 71636 Ludwigsburg, Germany

Shenzhen Neewer Technology Co.,Ltd. Room 1903, Block A, Lu Shan Building No. 9023 Chunfeng Rd Luo Hu District, Shenzhen Guangdong 518001, China



French Warning Statement

English Warning Statement

This device complies with Industry Canada Ticence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device myora cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. The digital apparatus complies with Canadian CAN ICES3 (B) (NMB-31(b).

This radio transmitter has been approved by Industry Canada to operate with the antenna types listed with the maximum permissible galn indicated. Antenna types not included in this list, having ain greater than the maximum gain indicated for that type, are strictly prohibited for use with this dewlar.

IC Warning Statements

Le présent émetteur radio a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés c-l'ésosous et ayant un gain admissible maximal. Les types d'antenne noi niclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué, sont strictement intentiels pour l'exploitation de l'émetteur.



产品图示

Product Illustration







CN

安装说明

1.安装NEEWER通用手机免涉PAGG

① 16 T —↑PA009 E #88818-9.

用L型扳手拆下原手柄的兔笼 转接头;







② 安林哲牙侧手柄

顶部增设冷靴口,随需拓展补 光灯/麦克风等设备。

16-Jun-23

安装说明

2. 安藤NE EWER专用手机免签PA006、PA011



①安装提牙侧手柄 ② 安装PA006、PA011 先用手转动螺丝,再用L型扳手 加以拧紧;

3.安装部分其他品牌手机免笼



选用窄型定位柱手机兔笼 转接头,参考安装说明2 安装即可。

产品参数

型号	PA005E		
设备名符	NEEWER-PA005E		
透配系统	安卓、IOS		
12,002	SHEEZ	1.逝过蓝牙配时手机,可通过于柄按键控制手机 拍摄和录制; 2.並牙手柄可充电,并可在充电时工作。	
电游输入	电器容量	100mAh	
	Type C₩.A.	SY	
	关机状态	长板性人开机	
操作逻辑	开机状态 -未连胺並牙	1.开机后包风运灯转续10s,转售风运灯3min后 灭灯自动关机; 2.此过程中可直接长接关机。	
	开机状态 -已连接盖牙	1.馆榜益牙后部郊民灯; 2.短按触发块门并完一下益灯; 3.长按关机。	

备注:

1. 尺寸:80*120mm

2. 材质:105g双铜纸 3. 印刷:四色双面印刷

风琴折

制图 审核 胡颖

产品名称 批准

PA005E 蓝牙侧手柄说明书 4-08-00-001957

版次 V0.1

页码

01

产品料号

NEEWER® 深圳市纽尔科技有限公司 Shenzhen Neewer Technology Co.,Ltd.