喵喵机PAPERANG-P3 ^{说明书}

Instructions



产品简介 包装清单





定制热敏纸



喵喵机打印机

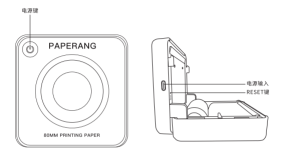


墙墙机PAPERANG-P3 说明书 Interactions

数据线

说明书

产品简介 | 产品信息



产品名称:喵喵机打印机
充电接口:USB Type-C
产品型号:PAPERANG-P3
电池:内置1600mAh锂电池
输入电压/电流:5V=2A
产品规格:100*100*50mm/284g
耗材规格:80*30mm

产品简介 | 软件下载

□移动端下载



在应用商店搜索"喵喵机"或扫描二维码下载安装喵喵机APP

G PC端下载

访问喵宝科技官网(http://www.paperang.com)-下载

□ 设备耗材购买渠道

访问淘宝、京东商城购买

使用说明

开关机

长按电源键三秒,灯亮起则开机,再长按电 源键三秒,灯熄灭则关机



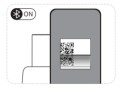
使用说明

连接喵喵机

方法1:在应用内点击连接设备即可连接打 印机

方法2:双击电源键后,打印机打印出相应的 二维码,通过APP添加设备中的扫一扫功 能,扫描二维码即可连接打印机

温馨提示:确保手机或平板电脑的蓝牙处于 打开状态

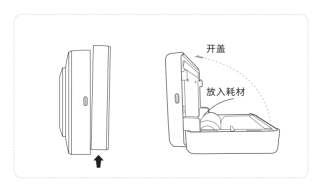


使用说明

更换耗材

如图所示,向下推开上机盖

更换耗材时,参考如图所示 方向放入耗材 确认耗材放置正确后,将上机盖 与下机盖合上,向下按动上机盖 恢复原状



使用说明

更多功能使用说明 通过APP中扫一扫功能,扫描二维 码查看电子使用指南



安全及注意事项



电子信息产品有毒有害物质申明

部件名称	塑胶外壳	线路板	内部线缆	电池
铅(Pb)	0	×	0	0
汞(Hg)	0	0	0	0
镉(Cd)	0	0	0	0
六价铬 (Cr6+)	0	0	0	0
多溴联苯 (PBB)	0	0	0	0
多溴二苯醚 (PBDE)	0	0	0	0

本表格依据SJ/T 11364的规定编制

○ 表示该有害物质在该部件所有均质材料中的含量在GB/T 26572规定的限量要求以下

× 表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求

1. 喵 喵 机 机 身 金 属 结 构 件: 其 中 的 钢 材 / 铝 材 或 铜 材 中 含 铅

2. 电路模块:

PCB表面焊盘含铅 陶瓷电容/贴片电感/贴片电阻含铅

晶振内部含铅

3. 内部线缆连接器: 大部分连接器金属外壳/端子等含铅, 引脚含铅等



符号是电子信息产品污染控制标志

表示本产品的环保使用期限为10年,并且可以回收利用, 不应随意丢弃(由于产品体积限制不能在产品上标注)



警告

- 消费者若使用电源适配器供电,则应购买配套使用获得CCC认证并 满足标准要求的电源适配器;
- 用错误型号电池更换会有爆炸危险,务必按照说明处置用完的电池。

喵喵机退换货登记表

换货 🔾	退货	\bigcirc				
姓名						
电话						
收货地址 _						
订单号						
产品序列号						
经销商名称						
退换货原因						
备注						
提供7天无理由	退货、1	5天换货服务,14	F 内非人为损坏免	费维修		
此退换货登记	表经厦门	喵宝科技有限公	司授权销售盖章方	5可生效(售标	机单位盖章)	
详情请翻阅保						
此退换货登记表请用户妥善保管 合格证已检验						

喵喵机保修服务政策

保修服务政策

消费者通过合法渠道购买的打印机,如果出现非人为损坏的性能故 障,享有厦门喵宝科技有限公司"保修/包退/包换"(简称"三包")的 服务承诺

保修条例

1.自签收之日起7日内,本产品出现非人为损坏的性能故障,消费者 可选择退货或更换同型号同规格的打印机或修理;

2.自签收之日起8日-15日内,本产品出现非人为损坏的性能故障,消费者可选择更换同型号同规格的打印机或修理;

3.自签收之日起12个月内,本产品出现非人为损坏的性能故障,消费 者享有免费保修服务

非保修条例

1.未经授权的维修/误用/碰撞/疏忽/滥用/进液/事故/改动/不正确 的使用,或者撕毁/涂改标贴;

2.已超过三包有效期;

3.因不可抗力造成的损坏;

4.人为原因损坏的性能故障

Product Introduction Packing List



Thermal Printer



Thermal Paper



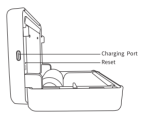


USB Type-C

Manual

Product Introduction Product Information





Product Name: Thermal Printer Product Model: PAPERANG-P3 Input: 5V=2A Paper Specs: 80*30mm Charging Interface: USB Type-C Battery: Built-in 1600mAh Lithium Battery Product Specs: 100*100*50mm/284g

Product Introduction App Download

🗋 Mobile Download

Search "PAPERANG"



🖵 PC Download

Please visit http://www.paperang.com to download the PC tool

Product Purchase

Visit AliExpress, Amazon to purchase

Turn On/Off

Hold Power button for 3 seconds, and the printer will be turned on; Hold Power button for 3 seconds, and the printer will be turned off.

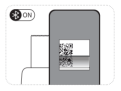


PAPERANG Connection

Method 1: Click on Add Device in the app to connect to the printer

Method 2: Double tap the Power button – Print out the QR code – Connect to the printer by Scan Code to Add

Tips: Please ensure that mobile Bluetooth is enabled



Paper Replacement

As shown, push down the upper cover



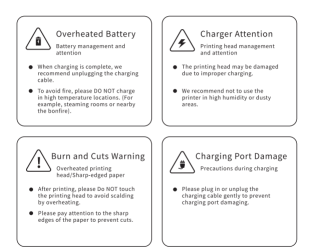
Paper Replacement

Put the paper in the direction shown in the illustration

Close the cover when paper is correctly placed



Safety and Attention



FCC WARNING

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 Cless 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.

FCC ID: 2APWO-PAPERANG-P3

Email:service@paperang.com Website:www.paperang.com 版权所有② 厦门喵宝科技有限公司,保留一切权利 All copyright reserved^② Xiamen Paperang Technology Co., Ltd., All rights reserved