

1

产品简介

视图 (1)

- 墨水保护壳
- 墨水
- 喷头盖帽

视图 (2)

- 复位孔
- 开机/关机/暂停键
- 充电口
- 保护棉
- 保护盖

2

操作步骤

扫描下方二维码
立即下载 EVBOT SNAP

- 取下墨水取下喷头盖帽
- 将墨水倒入墨水腔直至墨水腔满为止，期间晃动一下，使墨水充分混合
- 长按3秒开机
- 打开APP在右上角上角点击“添加设备”
- 选择好要打印的墨水，点击右下角“快速打印”上传素材打印100%
- 在右击打印前进行打印（在墨水完全打开并准备好后，墨水即可及打印）
- 打印过程中需要暂停，可长按暂停键，暂停状态下可重新打印

扫描下方二维码
扫码观看
操作教程

3

辅助尺使用方法

帮助定位打印内容的位置

把机器放在辅助尺镂空边缘处对齐，向右滑动一个机身过线开始打印，图案出现后抬起位置大概在辅助尺的 (START) 的位置

打印位置定位

- 打印前
- 打印后
- 提示：每次打印前都调整一个铁质的笔盖能更好地找到需要打印的位置

墨水盒保存与维护方法

墨水盒头芯片十分精密，应避免长时间暴露在空气中造成芯片接触金属头的腐蚀，每次使用完毕后将墨水盒盖上，长时间不使用建议 (2-3天) 建议取下墨水盒，放回墨盒中密封保存，如果出现打印断墨的情况，请检查墨水盒，用纸巾擦拭后包好墨水盒头，用力甩几下，再甩几下，确保有吐出墨后擦拭干净再安装上使用即可。

参数

名称	PrintPen	连接方式	蓝牙4.2
外形尺寸	17.4cm x 5.3cm x 3cm	最大功率	10W
产品重量	240g	输入参数	5V-2A

4

保修政策

- 本产品将会提供免费升级服务;
- 若产品本身有材料或工艺缺陷, 请与当地经销商联系进行维修或更换;
- 本产品整机保修一年的服务, 保修自客户收到产品之日起计算, 在保修期内, 本产品出现性能故障情况, 可免费享受维修服务。

非保修条例

- 未经授权的维修、拆卸、改装、修理、拆卸、滥用、误用、改造、不正确的使用非本产品配件、改装、涂改标识、擅自标记;
- 已超过三包有效期;
- 因不可抗力造成的损坏;
- 因人为原因导致本产品及配件产生性能故障。

售后联系方式

- 热线电话: 189 2344 2019
- 邮箱: service@evebot.cc
- 官方微信: 189 2344 2019

扫描下方二维码
扫码观看
操作教程

PRINTPEN 使用说明书

5

Introduction

Figure (1)

- Cartridge cover
- Ink Cartridge
- Blue tape

Figure (2)

- Reset hole
- Charge Interface
- Cover

6

Quick Start Guide

Scan QR Code to install the EVBOT SNAP APP

- Remove the cartridge clip and blue tape
- Please install the ink cartridge in the direction of the arrow and firmly tap on to prevent poor contact
- Long press the ON/OFF Button for 3s to turn on the device
- Open the APP, click "Unconnected" in the upper right corner
- Click to add a device starting with "EVBOT", and the device will automatically connect
- Select the image to be printed, click "Print" and upload the material to 100%
- Clicking the printer to right to print, once if the APP shows disconnection, the device can still print as long as the image has been successfully transferred

Scan QR Code to View operation Tutorial

7

Instructions for Using The Auxiliary Ruler

Help to Locate The Position of The Print

Place the machine aligned with the left edge of the hollow part of the auxiliary ruler, and make it close to the raised bottom of the ruler. Slide its one body width to the right to start printing. The approximate starting position of the pattern will be at horizontal scale 0 (START)

Print Position Positioning

- Before Printing
- After Printing
- Tip: Always reserve a width of one machine body before printing to easily find the desired print position.

Ink cartridge storage and maintenance methods

The printhead chip of ink cartridge is very delicate and should be protected from air exposure to prevent drying out. After each use, cover the cartridge with the machine cover.

If not in use for an extended period (2-3 days), it is recommended to remove the ink cartridge and seal it in the cartridge clip. In case of ink interruptions during printing, remove the ink cartridge and wrap a tissue around the printhead. Shake it for a few times, then press on tissue for a few seconds to ensure proper ink flow. Wipe the printhead clean after pressing out any excess ink before reinstalling for use.

Parameters

Product Name	PrintPen	Connectivity	Bluetooth 4.2
Dimensions	17.4cm x 5.3cm x 3cm	Operation Power	10W
Net Weight	240g (carriage included)	Input Parameters	DC 5V-2A

8

Warranty Terms

- EVBOT will offer free software upgrade service.
- Manufacturing defects in materials or workmanship of the product, please contact local dealer for repair or replacement.
- EVBOT will provide a 12-month warranty. The limited warranty starts from the day the customer receives the product. During the warranty period, a free repair or replacement service shall be provided in warranty terms.

No-warranty Terms

- Violations against warranty, including but not limited to customer induced damage, such as self-repairs, exposure to water, damage caused by misuse, alteration, failure to comply with product manual, and so on.
- Exceeding warranty period.
- Damage caused by force majeure.
- Performance and accessories failure caused by human factors.

FCC Warning and Statement

Warning

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

FCC Statement

This equipment 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.

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.

9

-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 Radiation Exposure Statement:
The device has been evaluated to meet general RF exposure requirements. The device can be used in the portable exposure condition without restriction.

After-sales Contact Information

- Phone number: +86 189 2344 2019
- E-mail: service@evebot.cc
- Wechat: +86 189 2344 2019

PRINTPEN User Manual