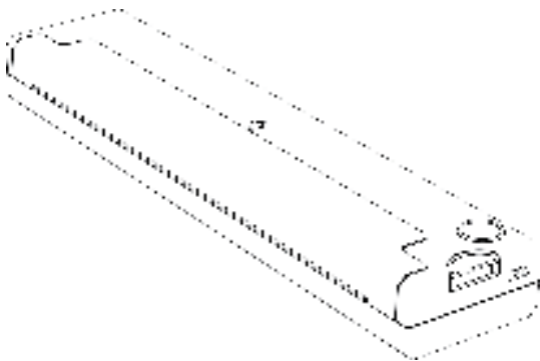


A4便携式纹身打印机

XL-T802



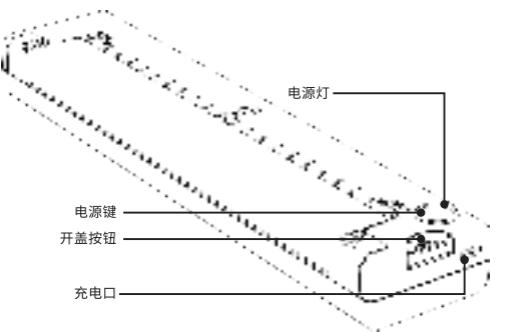
使用说明书



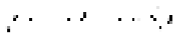
1.产品信息

产品名称	A4便携式纹身打印机
产品型号	XL-T802
产品净重	475g
产品尺寸	265mm*58mm*30mm
打印类型	热敏打印
输入电压	DC 5V/2A
电池容量	2000mah
自动关机	30min
待机时间	约30天
充电时间	约1.30H
连续打印	纹身打印纸90张
纸宽规格	210mm或218mm
充电接口	Type-C

2.产品结构



3.产品包装清单



打印机主机*1台



电源数据线*1条



说明书*1本

4.应用程序安装

APP下载方法

- ①苹果用户：在AppStore, 搜索【拍印互联】下载APP；
- ②安卓用户：在各应用商店, 搜索【拍印互联】下载APP；

5.开关机

开机：长按电源键2S至指示灯亮
关机：长按电源键2S至指示灯熄灭

6.进纸操作



纹身打印纸方向识别

※将黄色面向上，白色面向下整齐放入打印机输入口，打印纸自动吸入。

7.卡纸、异常处理及清洁

如图：按下开盖按钮，可打开翻盖组件旋转一定角度



8.连接应用

设备开机后,打开APP,点击右上角的“未连接”按钮,进入“添加设备”列表,点击设备连接蓝牙,即可打印。

提示:连接时,请确保手机蓝牙处于开启状态,且设备靠近手机。

9.打印纸类型

建议使用纹身专用的打印纸,非专用打印纸可能不环保、会造成卡纸或进纸读取不准确,容易造成打印歪斜。

10.常见问题

问:APP添加设备时,未发现可连接的设备?

答:请检查设备是否开机,以确保蓝牙正处于工作状态。

问:设备不能打印,怎么办?

答:①确认手机蓝牙是否已打开,并排除他人连接此台设备的可能性。

②检查是否纹身打印机卡纸。

③打印头是否过热,若过热,请等待打印头冷却后再尝试打印。

问:为什么打印出来的都是白纸,没有内容?

答:可能是打印纸未正确安装导致的,请参考更换打印纸介绍重新安装。

问:为什么打印出来的字变淡了?

答:①请检查设备是否低电量。

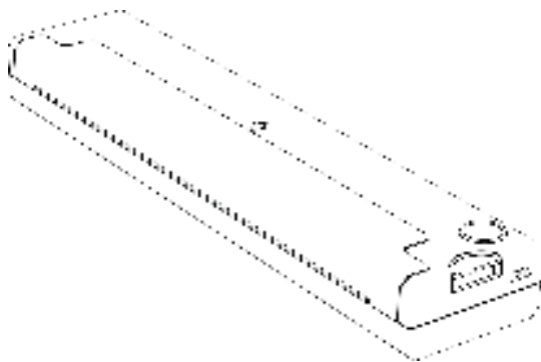
②检查打印头是否布满污渍,请沾酒精的布轻轻擦拭清洁

11.安全及注意事项

- 请勿在高温、潮湿或灰尘多的地方充电或使用打印机
- 请使用5V 2A输入充电可使用手机电源适配器充电
- 打印完成后,请勿直接接触打印头,以防过热烫伤
- 请轻轻插入或拔出充电线,以防用力过度损坏接口
- 充电不当可能会导致打印头损伤
- 充电完成后及时拔掉充电线
- 将本机放置于一坚固稳定的水平面,以免机器滑落损坏
- 长时间不使用本机时,请关掉本机电源
- 防止异物调入本机,以免引起故障或其他风险

A4 Portable Thermal Printer

XL-T802

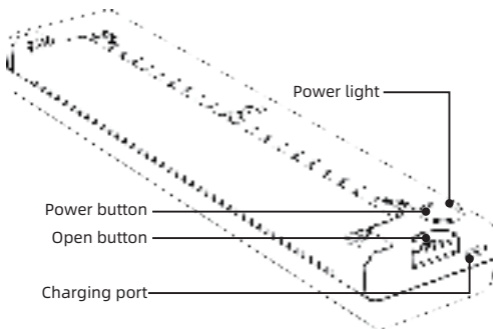


Instruction Manual

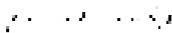
1. Product information

Product name	A4 Portable Thermal Printer
Product number	XL-T802
Product weight	475g
Product size	265mm*58mm*30mm
Print type	Thermal printing
Input voltage	DC 5V/2A
Battery capacity	2000mah
Automatic shut-down	30min
Standby time	About 30 days
Charging time	About 1.30H
Continuous printing	90 sheets of tattoo printing paper
Paper width specifications	210mm or 218mm
Charging port	Type-C

2. Product structure



3. Product packing list



Printer host*1



Power data cable*1



Manual*1

4. Application installation

APP download method

- ① App download: search "Scanprint" at Google Play

5. Switch machine

Power on: Press and hold the power button for 2S until the indicator light is on.

Shutdown: Press and hold the power button for 2S until the indicator light goes out.

6. Paper feeding operation



Direction identification of tattoo printing paper

※ Put the yellow side up and the white side down into the input port of the printer neatly, and the printing paper will be sucked in automatically.

7. Paper jam, abnormal handling and cleaning

As shown in the figure: press the cover opening button to open the flip cover assembly and rotate at a certain angle



8. Connect application

After the device is turned on, open the APP, click the "Not Connected" button in the upper right corner, enter the "Add Device" list, click the device to connect to Bluetooth, and then print.

Tips: When connecting, please make sure that the Bluetooth of the mobile phone is turned on, and the device is close to the mobile phone.

9. Paper type

It is recommended to use special printing paper for tattoos. Non-special printing paper may not be environmentally friendly, cause paper jams or inaccurate reading of paper feeding, and easily cause printing to be skewed.

10. Frequently Asked Questions

Q: When the APP adds a device, no connectable device is found?

A: Please check whether the device is turned on to ensure that the Bluetooth is working.

Q: The device cannot print, what should I do?

A: ① Confirm whether the Bluetooth of the mobile phone is turned on, and rule out the possibility of others connecting to this device.

② Check if the tattoo printer is jammed.

③ Whether the print head is overheated, if it is overheated, please wait for the print head to cool down before trying to print.

Q: Why are all the printed pages blank with no content?

A: It may be caused by incorrect installation of the printing paper. Please refer to the introduction of replacing the printing paper to reinstall it.

Q: Why is the printed word faded?

A: ① Please check if the device is low on battery.

② Check if the print head is full of dirt, please wipe it gently with a cloth dampened with alcohol.

11. Safety and Precautions

- Do not charge or use the printer in high temperature, humid or dusty places.
- Please use 5V 2A input to charge, you can use mobile phone power adapter to charge.
- After printing, do not touch the print head directly to prevent overheating and scalding.
- Please insert or pull out the charging cable gently to avoid damage to the interface due to excessive force.
- Improper charging may cause print head damage.
- Unplug the charging cable in time after charging is completed.
- Place the machine on a firm and stable level to prevent the machine from slipping and being damaged.
- When not using the machine for a long time, please turn off the power of the machine.
- Prevent foreign matter from entering the machine, so as not to cause malfunction or other risks.

RF exposure statement

This equipment complies with the FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.