

M1 Label Printer Use Manual





First time using

Please open the paper compartment cover and put the paper on top of the printer. After closing the paper compartment cover, the paper will expose a short section of the printer, as shown in the figure:



△ Only one side of the printing paper can be printed. Please place the printing paper in the correct direction.





Power indicator status

Steady green light: power on/standby/charge completed Red light ON: charging/out of paper/overheating/opening the cover Red light flashing: low battery will cause weak handwriting please charge in time.

Please avoid direct contact with the print head to avoid damage, especially after printing, do not directly touch the print head immediately to prevent overheating. App download and settings

Mobile Download

Search "Marklife" in the App Store



Settings

After entering the app, click to search for bluetooth devices, click to connect now.

(Note: Please do not search and connect a Bluetooth printer in the Bluetooth settings of your mobile phone)

Bluetooth connection



The label printer can't pair Bluetooth of the mobile phone

Note: Note: 1.Turn on phone Bluetooth; 2.Open APP clisk"UNLINK"find printer.







Android users need to authorize the address permission to search for Bluetooth devices and successfully connect to the printer.

This is a requirement of the Android system, not an APP requirement.

APP Connect Bluetooth Successfully

Install label stickers correctly



Install stickers - Stickers face out of the paper

Create label - Operation method 1:



Click"Scan" to scan the OR code on the label paper package to get the corresponding template.

Step: Homepage find Scan-Scan QR code on paper packge-Confirm

Only the original label paper has the QR code

Create label - Operation method 2:



1) The label machine is installed with a gap sticker----40mm*12mm, select the gap label.

2)The default size is shown here: 40mm *12mm, if you use other sizes of stickers, please select the correct size.

Replacement of consumables

- Opening the cover: in the direction of the arrow as shown, press the cover opening button to open the cover
- Consumables: in the direction shown in the figure, put the heat sensitive surface of the paper on the same side as the heat sensitive head



Safety and precautions

- There is a built-in lithium battery, please do not use it in the environment with temperature higher than 40 °C; keep away from fire and other heat sources, and do not place it in the hot sun, such as closed car;
- Children should be charged and used under the supervision of adults. After full charge, please make sure to pull out the charging line in time to prevent overheating, short circuit or fire;
- Do not put the product in fire or water to avoid battery short circuit or fire or burn;
- The operating temperature range is 0 °C to 40 °C, please do not exceed the recommended temperature range.

Safety and precautions

- There is a built-in lithium battery, please do not use it in the environment with temperature higher than 40 °C; keep away from fire and other heat sources, and do not place it in the hot sun, such as closed car;
- Children should be charged and used under the supervision of adults. After full charge, please make sure to pull out the charging line in time to prevent overheating, short circuit or fire;
- Do not put the product in fire or water to avoid battery short circuit or fire or burn;
- The operating temperature range is 0 °C to 40 °C, please do not exceed the recommended temperature range;
- If you suspect that there is a problem with the battery, please contact the after-sales service center for assistance.

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: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.