

MINI Printer Manual



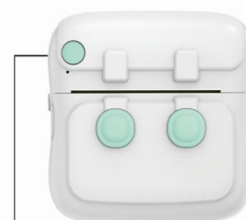
Please read the instructions carefully before using this product
The specification is for reference only, the specific operation shall be in kind

Brief Introduction

Welcome and thank you for choosing our products, in order to understand and use our products more quickly, it is recommended that you read this manual carefully before use, and keep it properly for future reference. Warnings and precautions in the instruction manual should be complied with. If there is any reference error, we hope that users will understand that the design content will be changed without notice.

This product is a unique shape, exquisite design, easy to operate children's digital printer, designed for children's digital products, so that children in use to learn more imagination play, experience the fun of nature.

Key/Interface specification



Long press : Power button
Double click : Print key

Press and hold the power-on button for 3 seconds to turn on the machine, the machine lights up, you can press the power-on button to change the color of the light, there are 5 color adjustable, the sixth to turn off the light

Please charge for the first time and unplug the charger before use

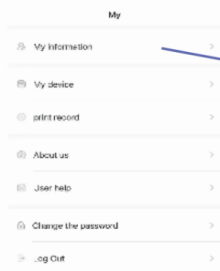
Use the wizard



1. First use please charge first, long press the power key 3 seconds to boot.



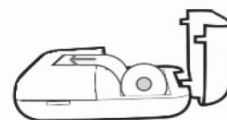
2. Apple store or Google search : Fun print , installed APP to use.



3. After bluetooth is enabled, use the app downloaded from the mobile phone to connect to the Bluetooth printer in the TAB bar of "My Device". After successful connection, the note can be printed.

Paper replacement course

1. Take out the old paper roll and put the new paper roll in the direction shown. The paper should be put straight and not crooked. (Note: The new thermosensitive paper needs to be exposed to 2 cm of paper bin length so that the machine can absorb paper automatically when the paper bin is shaped)



2. Cover the paper bin, the machine can automatically absorb paper after normal use.

3. After the above steps are correct, the machine can print normally.





9.Document: Open the document from social media, select Share to other applications, find "Fun Print" and print the content of the document.

10.Notes: The videos and recordings can be generated as QR codes to be printed out and made into notes, and then the videos can be viewed and the recordings listened to by scanning the code on your cell phone.

11.Website: Enter the URL of the content to be printed in the search box and print the web content.

Note: Index,Material is only applicable to non-adhesive thermal printing paper and whole thermal printing adhesive paper. label is only applicable to non-adhesive thermal printing paper and label thermal printing adhesive paper.

1.English: Adjustable for 15 national languages.

2.Picture Print: Printable pattern according to the local phone picture.

3.Text Scan: Scan cell phone images, extract the text from the images, proofread the content and then print.

4.Text: Manually edit the text content in the text box or copy the text content to print.

5.New Slip: Use Characters, Icon, Picture (native album images in the form of abstract sketch icons), Border, plug-ins (including barcodes, QR codes: automatic generation of barcodes and QR codes by way of customer input data) DIY generation of new label content printing.

6.TODO: Template library with 25 list borders to choose from, edit text content and then print.

7.Banner: Edit the text content, choose the font size, font color concentration, horizontal or vertical layout, and then print.

8.Sticky Note: There are 41 sticky note border styles to choose from in the template library, edit the text content and print.

Battery Warning Note

1. Please use 5V charger to charge according to the specification to avoid damage to the machine.
2. Disassembly, impact, extrusion or fire are prohibited;
3. If severe bulging occurs, do not continue to use;
4. Do not put in high temperature environment, battery after immersion is prohibited to use;
5. Replacement with the wrong type of battery can be explosive, be sure to follow the instructions to dispose of used batteries.

Matters needing attention

1. When charging, please gently insert or pull out the charging line to prevent excessive force damage to the port;
2. After charging, please unplug the charging line in time;
3. In order to avoid danger, do not use or charge in high temperature, high humidity, excessive smoke and dust environment, such as: bathroom, steam room, open fire, etc;
4. Improper charging may lead to print head damage;
5. Do not touch the print head to prevent overheating and scalding;
6. Tear paper blade sharp, be careful not to touch.

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.