



Using Tutorials



Android App



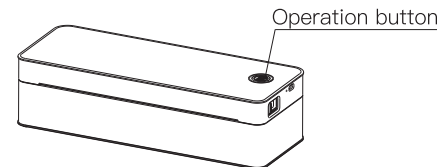
iOS App

Instruction manual

Power on and use method

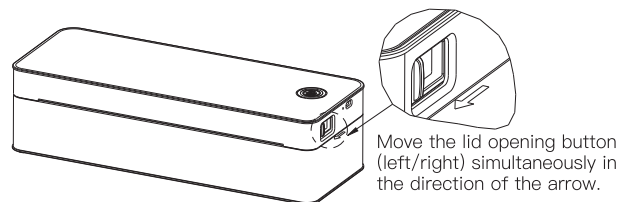
1. Power on: Press and hold the operation button for 3 seconds to turn on the printer.

Printing method:

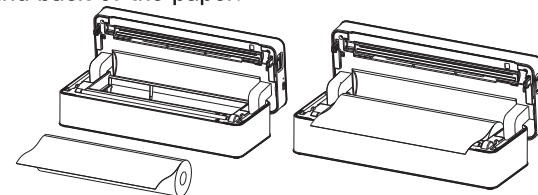


Paper loading method

1. Simultaneously pull the lid opening buttons on both sides of the machine forward to open it.



2. Open the paper bin and put the paper into the paper bin according to the sign, paying attention to the front and back of the paper.



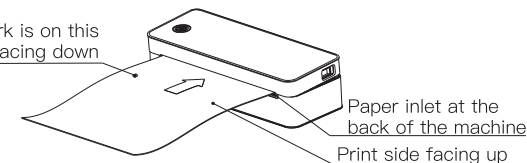
3. Single paper / folding paper placement method

① Open the buttons on the left and right sides of the machine. There is no need to lift up the upper cover at this time.

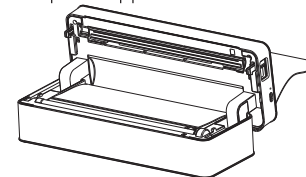


② Align the paper with the arrow mark, then insert it about 5cm deep into the machine's rear feed slot, as illustrated below.

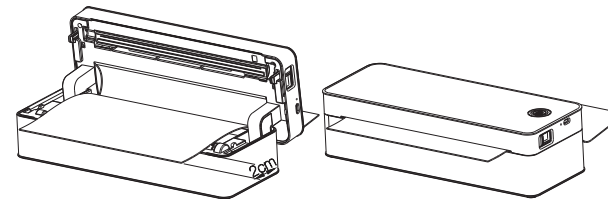
Black mark is on this side and facing down



③ Lift up the upper cover as shown in the figure below

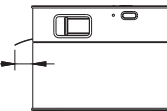


④ Pull the paper to the edge of the machine's output tray (approximately 2cm), then close the upper unit.

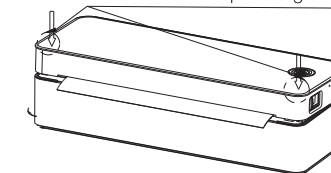


3. After the paper roll is installed, close the top cover. Please make sure that both sides of the top cover are in place

When close the cover
Max. paper extension:
2cm beyond casing



When closing the cover, press down hard on both sides
When hear a crisp ticking sound, the cover is closed in place.



Application installation and printing:



Android App



iOS App

Connect the Windows computer for printing

- ①. Connect the computer and printer through the USB cable
- ②. Please power on the printer;
- ③. Download the printer driver (www.cnfujun.com/d/54) and install it on the computer;
- ④. Add the printer on the computer and establish a communication connection, then can print documents through the computer.

Product introduction

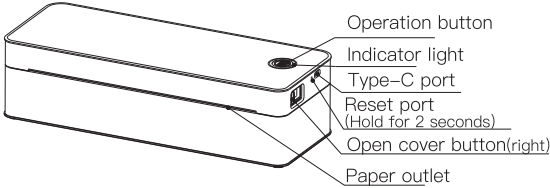
Operation button description

Single click :Paper feeding to the nextblack mark position

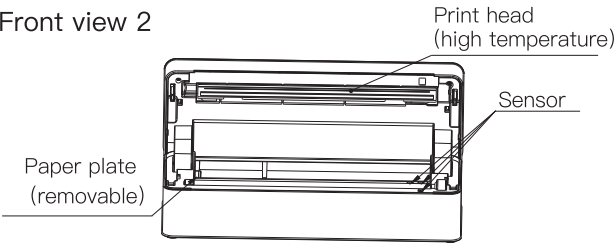
Double click : Print self-test page

Click the button more than 4 times :Paper calibration

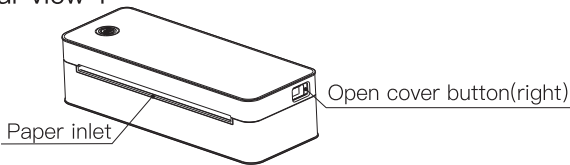
Front view 1



Front view 2

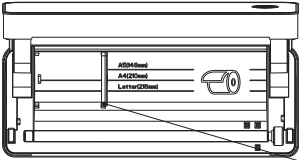


Rear view 1



*(Suitable for folded paper or paper rolls with a diameter larger than the specifications of the paper bin)

*Note: How to use the paper plate for A5 paper/Letter paper



When using A5 paper, need to put the paper plate to the position shown in the figure.
When using Letter paper, need to remove the paper plate (no need paper plate)

Product Information

Product Name	Portable Thermal Printer
Product Size	276.6*104.6*74mm
PrintingType	Thermal print
Input Voltage	DC 5V/2A
Li-battery	2600mAh
Paper width	A4/A5
Interface	Type-C
Net Weight	868g

Packing List



Printer*1 pc



USB*1 pc



User Manual*1 pc

Indicator light、buzzer description

Printer status

Status	Indicator light		Buzzer
	Blue light	Red light	
Power On	Long light	Off	
Power Off	Off	Off	
Power on and charge	Off	Long light	
Power off and charge	Off	Ring flashes	
Bluetooth connection successful			"Beep beep"

Error status:

Status	Indicator light		Buzzer
	Blue light	Red light	
Out of paper	Off	500ms frequency flashing	"Beep beep beep"
Open cover	Off	1s frequency flashing	"Beep beep beep"
Black mark error	Off	750ms frequency flashing	"Beep beep beep"
Over temperature	Off	1.5s frequency flashing	"Beep beep beep"
Low battery	Off	300ms frequency flashing	"Beep beep beep"

Product warranty card

Product name:	
Product model:	
Product number:	
Purchase date:	
Contact information:	
Contact number:	
Company address:	

Our company provides warranty service from the date of purchase.

The following situations will not provide free warranty:

1. Dismantle and repair the product without permission.
2. The product barcode or fragile sticker is damaged, or the warranty card is altered or incomplete.
3. Failures caused by failure to operate the equipment in accordance with the instructions.
4. Man-made damage caused by water ingress or falling.
5. Failure or damage caused by force majeure.
6. Outside the warranty period.



FCC Warning Statement: 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. 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.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition without restriction.