



Notes before use:

 Open the app "Phomemo", connect you mobile phone with the printer via Blueto 2. Connection between PC and the printer requires USB wire, or the printer cannot detected.
The thermal printer is applicable to Thermal paper only, non-thermal paper doe ot b The thermal printer is applicable to Thermal paper only, non-thermal paper doesn't rk on the printer.



03. Indicator Light Guide

Name	Status	Description	
Power Indicator	Lit (Red)	Out of paper/ Cover is open/ Overheat	
	Blinking (Red)	Low power	
	Fast blinking (Red)	Normal	
	Slow blinking (Green)	Charging while powered on	
	Red & Green (Alternating Flashing)	Charging while powered off	

04. Button Function

(Power) Button Function	Operation
Turn on the printer	Press and hold the button for around 3 seconds until the power indicator light turns on.
Print QR code	Double-press the button to print QR code. You can scan the QR code using the App on the phone and connect to the printer.
Turn off the printer	Press and hold the button for around 3 seconds until the power indicator light turns off.

05. Precautions

Please use 5V==2A input for charging, and it is recommended to use mobile phone power adapter for charging.
Please connect the USB cable to the power adapter before charging, Please gently insert or unplug the charging cable when charging, to prevent excessive force from damaging the port.
After the charging cable when charging, to prevent excessive force from damaging the port.
After the charging cable on tise or charge in the environment of high temperature, high humidity, heavy smoke and dust, such as in bathroom, steam room, near to open flame, etc.
Imorpore charging may cause damage to the print head.
Do not touch the print head to prevent scalding caused by overheating.
The tearing blade is sharp, please be careful to avoid touching it by mistake.
If the machine is malfunctioning, insert the reset hole to restart the machine.

Battery warning instructions

Battery warning instructions * It is forbidden to disassemble, hit, squeeze the battery, or throw it into fire; * If severe swelling occurs, please do not reuse it; * Do not place in a high temperature environment, and it is strictly prohibited to use the battery after soaking in water; * There is a danger of explosion if the battery is replaced by the wrong type. Be sure to dispose of the used battery according to the instructions; * If consumers use a power adapter for power supply, they should purchase a power adapter that meets the requirements of corresponding safety standards or a power adapter with CCC certification.

06. Instruction Guide

6.1 Install App

Download the App Please search for "Phomemo" on your phone's App market and download the App.



6.2 Install and change the printer's consumable

(1) Installing Consumable Use two hands to hold the paper and make sure it is straight and aligned. Insert the paper carefully into the printer's feeder until the roller pulls the paper to its optimal position. To get the best printing quality, please use original Phomemo papers.



Note: ① The paper must be inserted aligned to the paper feeder. ② The paper can only be printed on one side, please check the paper. The side printed w "This side should face up" is the non-printable side and should be installed with that side faced up. /ith

Changing Consumable
Refer to the instructions on "Installing Consumable" to install the relevant consumables.



Note: ① When you need to take out the printing paper, press the PUSH buttons simultaneously to open the printer cover and take out the paper. ② When using "Fanfold paper", after printing your documents, tear along the perforation lines



(3)Tattoo paper usage instructions



In order to ensure printing with high quality, please refer to the following steps:



Prepare the four-layer transfer paper, and take out the Protect Paper.

Remove the backing paper, and cut the backing paper horizontally along the bottom side of the top 2 adhesive part. Note that the adhesive part of the paper sh ıld be kept intact.



3 Prepare the printer, place th printing paper face down and transfer paper face up, put then in the printer along the top, and top, and start printing.





6.3 Connect the printer to the App Method 1: Turn on your phone's Bluetooth and open your Phomemo App. Press the button on the top right of your Phomemo App home page and select M08F from the list. Note: Android system needs to enable positioning and allow app to obtain relevant permissions. Method 2: Double-press the printer's power button to print a QR code. Open your Phomemo App and press the button on the top right of your Phomemo App home page. On the selection page, press scan and scan the QR code to connect to the printer.



07. How to Download and Install Driver

Download Download the latest driver from the official website. Download the relevant driver according to the your operating system version and follow the instruction to install M08F App in Google Play M08F App in APP Store M08F PC Driver For Windows the driver. Official website: http://m08f.phomemo.com/ M08F PC Driver For MAC

• If you wish to obtain more tutorials on how to install the driver, please open your Phomemo APP > Profile > Use Tutorial to obtain more guidance.

08. Official Printing Paper Type

al thermal paper: Does not contain Bisphenol-A Nc

be Tra

Writable Quick-drying thermal paper: Thermal paper that does not contain Bisphenol-A, ca be written on, and dries ink quickly. Transfer paper: oil-based "The printing papers mentioned above are official printing papers. "If the printer failure is caused by using non-official consumables, the warranty services of repair, replacement, and refund will not apply to this situation.

09. FCC Warning

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NOTE

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. Any 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

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. - Jurrase the senaration between the equipment and receiver.

Increase the separation between the equipment and receiver.
Connect the equipment into an outlet on a circuit different from that to which the receiver

connected is equipment into an outlet on a circular unterfaint form that to which the receiver is connected.
consult the dealer or an experienced radio/TV technician for help.
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

10. IC Warning

IC Caution

IL Caution: Radio Standards Specification RSS-Gen, issue 5- English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

This device may not cause interference. This device must accept any interference, including interference that may cause undesired operation of the device. RF exposure statement:

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

French:

- French: Cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada. Le fonctionnement soumis aux deux conditions suivantes: Cet appareil ne doit pas causer d'interférences. Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de t est

provoquer un fonctionnement indésirable de l'appareil.

Déclaration d'exposition RF:

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF. L'appareil peut être utilisé dans des conditions d'exposition portable sans restriction.

11. Warranty Card 🔵

Return		Exchange		Repair
User Info	Name:	Gender:	Phone:	
	Address:			
Product Info	Purchase date:			
	Product order numbe	r:		
	Product Serial Number	er:		
Requirements of return /replacement /repair	Reason description:			
Maintenance records	Failure condition:		Maintenance person:	
	Handling situation:		Delivery date:	
	Maintenance ticket nu	umber:	Delivery date:	