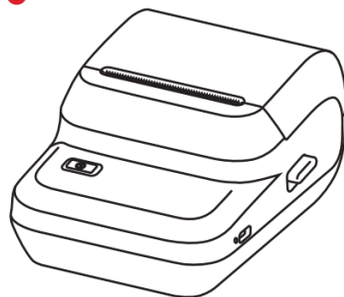


# Quick Start Guide

M100



EN

## 1. Product Introduction

### 1.1 Packing List



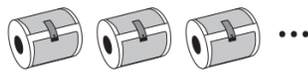
### • Single unit



100-Pc 40\*30 mm Paper Roll x1  
 ⓈNote: It is installed in the printer.

or

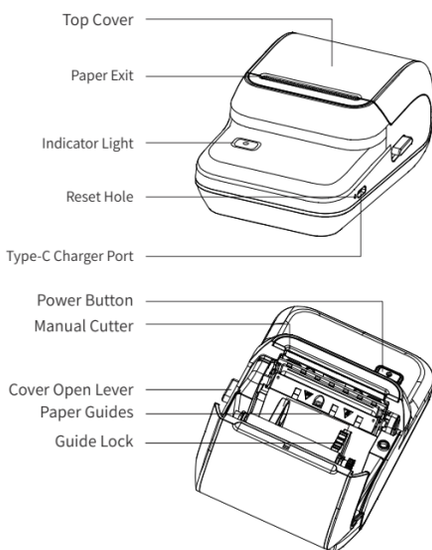
### • Package



Paper Roll x n

ⓈNote: quantity and size tailored to your purchased package.

### 1.2 Printer Parts Instruction



## 2. Getting Started

### 2.1 Downloading the App

**Method 1**  
 Search for the "Print Master" app on App Store™ or Google Play™ to download and install it.



**Method 2**  
 Scan the QR code to download the app.



### 2.2 User Guide

01 Remove the protective film.



ⓈNote: This step is required for first use.

03 Open the "Print Master" app.



05 Grant permissions.



ⓈNote: For more information about app permissions, see 6.2 Permission Description in the Online Guide.

07 Connected.



09 Printing is completed.



11 Remove the liner.



## 3. Replacing the Paper Roll

01 To turn on the printer, long press the Power Button for three seconds until the Indicator Light is on.



02 Open the "Print Master" app.



02 Long press the Power Button for 3 seconds until the Display lights up.



04 Tap [Auto Connect].



06 Wait for the printer to be connected.



ⓈNote: You can also find manual connection options on [Home]. For more details, see 4. More Connection Methods in this guide.

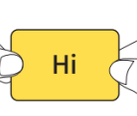
08 Edit your first label, and tap [Print] after you finish editing.



10 Tear off the label along the Paper Exit.



12 Attach the label to a dry, flat surface.



03 Tap [ ] at the top right corner for connection.



05 Connected.



07 Take out the unused paper roll from the printer.

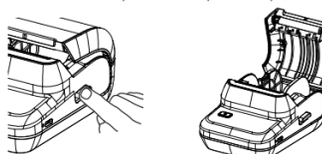


ⓈNote: For boxed paper rolls purchased separately, please see 4. Identifying Label Sizes in the Online Guide for instructions on how to quickly access the editing page.

09 The label size is identified.



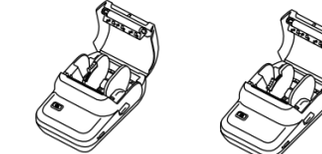
10 Press down the Cover Open Lever to open the Top Cover.



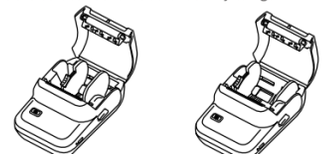
11 Remove the existing paper roll in the Paper Compartment.



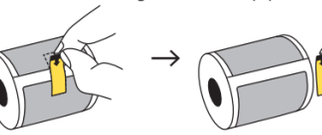
12 Push the Guide Lock towards the Power Button until you hear a click to unlock the Guides.



13 Slide the Guides outwards as far as they can go.



14 Remove the Anti-loosening Sticker from the paper roll.



04 Wait for the printer to be connected.



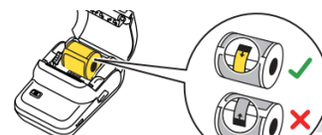
06 Go to "Home" and tap [Scan].



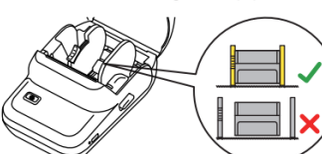
08 Aim the scanning frame at the QR code on the paper roll's Anti-loosening Sticker.



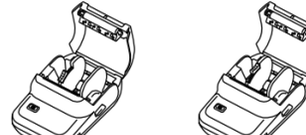
15 Place the paper roll in the Paper Compartment.



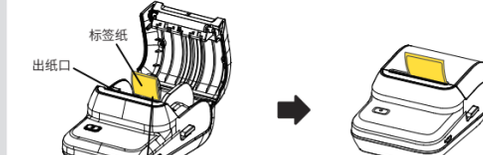
16 Slide the Guides inwards to the edges of the paper roll.



17 Push the Guide Lock towards the Paper Compartment Cover until you hear a click to lock the Guides.



18 Extend the label paper out above the Paper Outlet and then close the Top Cover.



19 The Paper Exit will auto-calibrate the label and adjust the paper roll to the right position.



## 4. More Connection Methods

01 Select your printer.



02 Tap [ ] at the top right corner for connection.



03 Wait for the printer to be connected.



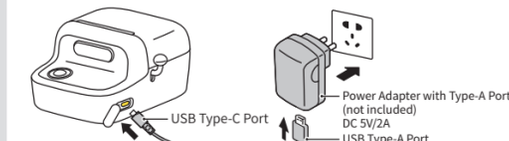
04 Connected.



## 5. Charging Instructions

1. Please prepare your own power adapter (DC 5V/2A) with a Type-A port.
2. Insert the Type-C end (flat end) of the USB cable into M100's Type-C Charger Port and plug the Type-A end (narrow end) into the Type-A port of the power adapter.
3. Upon connecting the printer to an outlet using the power adapter, please check the status of the Indicator Light: A slow flashing green light indicates that the printer is off, while a fast-flashing green light indicates that the printer is on.
4. To ensure quick usage, please charge the printer for at least 20 minutes. For a complete charge, wait for 2-3 hours or until the Indicator Light is solid green.
5. As the printer may heat up during charging, avoid placing it on materials such as cotton or linen while charging.
6. Once the battery is fully charged, please unplug it promptly.

ⓈNote: Using the printer while charging will slow down the charging speed. To preserve battery life, it is not advisable to print while charging.



## 6. Accessing Detailed Online Guide

**Method 1** Visit [downloadapp.qu-in.top/Ph](http://downloadapp.qu-in.top/Ph) to access the Detailed Online Guide, video tutorials, and answers to FAQs.



**Method 2** Scan the QR code to access the Detailed Online Guide, video tutorials, and answers to FAQs.



## 7. FCC INFORMATION (U.S.A.)

### FCC Compliance Statement :

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 WARNING:

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 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 of the following measures:

- Reorienting or relocating the receiving antenna.
- Increasing the separation between the equipment and receiver.
- Connecting the equipment to an outlet that is on a different circuit than the radio or TV.
- Consulting the dealer or an experienced radio/TV technician for help.

### FCC Caution :

- Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.
- This product satisfies FCC regulations when shielded cables and connectors are used to connect the unit to other equipment. To prevent electromagnetic interference with electric appliances, such as radios and televisions, use shielded cables and connectors for connections.

## 8. ISED NOTICE (Canada)

CAN ICES-003(B)/NMB-003(B)

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: 1. This device may not cause interference. 2. This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil contient un émetteur (S)/récepteur (S) exempté (S) de licence qui est conforme aux RSS(S) exemptés (S) de licence d'innovation, Science et développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes: 1. Cet appareil ne peut pas causer d'interférences. 2. Cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable de l'appareil.

### Special Notes

The company takes full responsibility for the revision and explanation of this manual, with utmost care taken to ensure its accuracy. However, please note that any technical improvements to the product may not be separately notified, and that the images of the product, accessories, software interfaces, etc. in this manual are for illustrative purposes and reference only. Due to product updates and upgrades, the actual product may be slightly different from the images. Please rely on the actual product for all details.