

QUIN 3INCH Multi Functional Portable Label Maker Instructions

Home » QUIN » QUIN 3INCH Multi Functional Portable Label Maker Instructions



Contents

- 1 QUIN 3INCH Multi Functional Portable Label Maker
- **2 Product Specifications**
- 3 Product Introduction Parts and Features
- **4 Parts Description**
- **5 Paper Roll Installation**
- **6 FCC Caution**
- 7 Maintenance Card
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



QUIN 3INCH Multi Functional Portable Label Maker



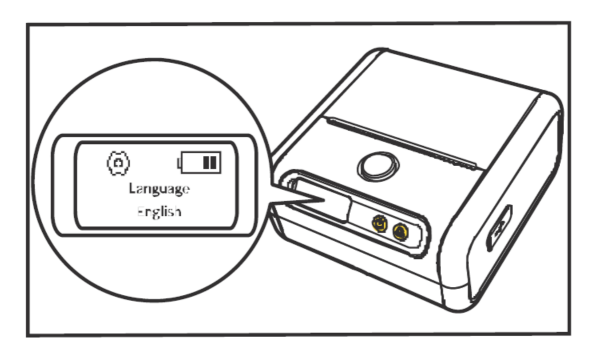
M200 Instruction

Please read this instruction carefully before using this product and keep it properly.

Multilingual detailed instruction manual

Language switching

Click the "'O' button to select the language and click the button to switch the language.

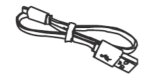


Contains three languages: Japanese, German

Item Checklist









Printer x1

Instruction Manual x1

USB Cable x1

Paper Width Guide Disk (In the printer) x1

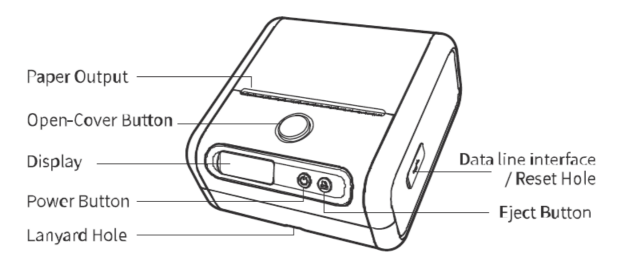
NOTE: The number of paper rolls in the list is subject to the actual shipment.

Product Specifications

Name	Multifunctional Portable label Maker	
Model	M200	
Technology	Thermal Printing	
Width of label	20-75mm	
Supported Consumables	Black mark thermal Label, Pre-cut Label, Continuous Labe	
Consumable specifications	80mm x φ50mm (Max width + Max diameter)	
Printing speed	30-50mm/s	
Darkness	1-15 levels	
Resolution	203dpi	
Printhead Lifespan	50KM	
Communication Port	munication Port Bluetooth / Data wire	
Product Dimensions	120*117*60mm (4.92*4.68*2.5in)	
Power Input	5 V= 2A	

Power Supply	Data wire / Lithium battery
OS Supported	Android / iOS
Command set	ESC / POS
Barcode	1D barcode and QR code are supported
Working environment	5°C~50°C
Storage environment	-20°C~60°C
Working humidity	20%~85%
Storage humidity	2%~95% (Not frozen)

Product Introduction – Parts and Features



Button functions

Diagram	Button	Instruction	Function
715	Power Button	Long press 3s	Switch on/off.
		Press once	Switch between the main menu pages.
Eject Button		Press once (Fornon-continuous paper and black mark paper)	Eject one label and reposition the label paper to the head of the next label.
		Long press (For continuous paper)	Hold to eject paper. Release to stop.
	Hold for 3 seconds	Return to the main menu.	
	Continuous click	 After switching to the desired main menu page using the Power Button, press Eject Button to go through the sub-menu. Press once to eject one sheet of paper when the printer is in standby mode. 	

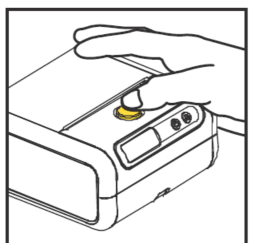
Parts Description

Main Menu - Settings

Options	Parameters (Contents)	
Language	Chinese,English	
Ink Intensity	1(weakest),2,3,4(weak),5,6(Normal),7,8,9,10(Dark),11,12,13,14, 15(Darkest)	
Print speed	1(Slowest),2(Slow),3(Normal),4(Fast),5 (Fastest)	
P ape r Type	Non-continuous paper, Continuous paper, Black mark thermal paper	
Automatic Shutdown	5 minutes,15 minutes, 30 minutes, 1 hour, 2 hours,4 hours, 8 hours,24 hours,Stay on (Default)	
Factory Reset	Restore to default factory configuration	
Firmware version	Show firmware version	
Device address	Show device address	

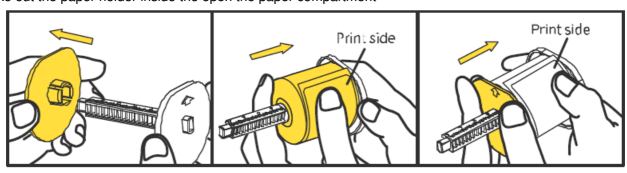
Paper Roll Installation

- 1. Slide down the Open-Cover Button to compartment cover
- 2. Remove the left disk and insert the label roll (with the printing side facing down) Insert the left disk and push it to the right.

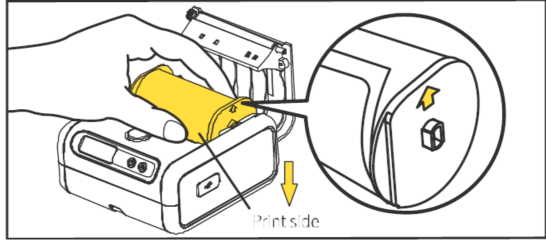




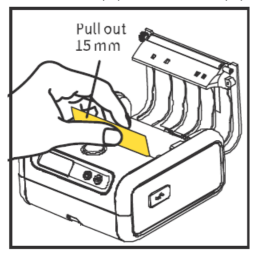
3. Take out the paper holder inside the open the paper compartment

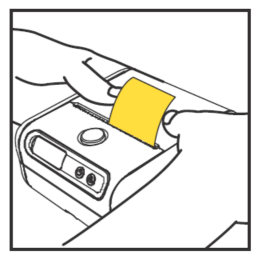


4. After the label holder is complete, insert the holder into the paper compartment.

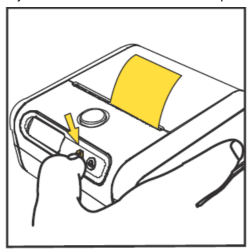


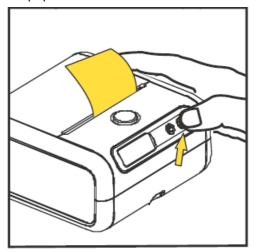
5. Pull out around 15 mm of paper and close the paper compartment cover.



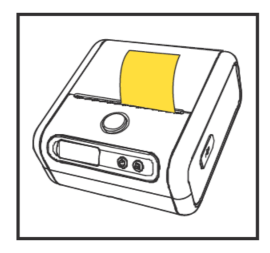


- 6. Hold the Power Button for 3 seconds.
- 7. Press the Eject Button once to detect . and reposition the label paper.



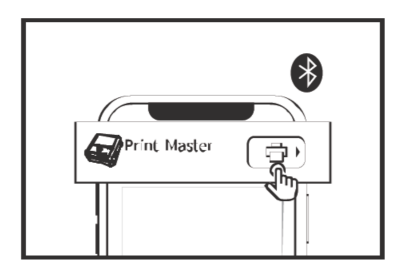


8. The label paper is repositioned once it comes out.



NOTE: On your first use or after you have replaced the label paper, the printer automatically ejects paper to reposition the label paper. This helps avoid printing errors (incomplete print, non-centered content, etc.).

App Download Method



NOTE

- You need to connect the printer through the Print Master app.
- In compliance with Google's requirement, Android phones must enable GPS (Location Services) before using Bluetooth.

Method I: Use your phone to scan the QR code to install the App

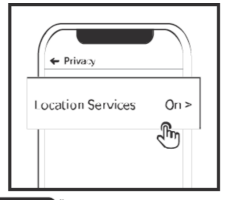
Method II: Search for "Print Master" in the app store on your phone to download the App.





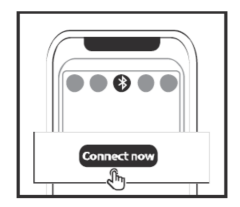
Connecting the Printer

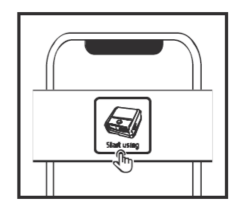
- 1. Turn on GPS.(Location Services)
- 2. Open Print Master (Android phones only)





- 3. Tap the button to search for your device.
- 4. Press "Start using"





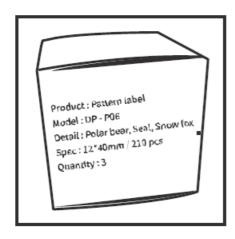
NOTE

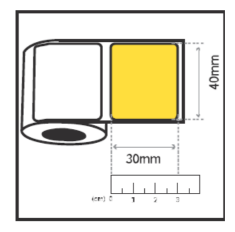
- This product needs to be connected to the printer in the App after the Bluetooth is turned on.
- According to the official requirements of Google, Android mobile phones need to open the GPS permission before they can use the Bluetooth function.
- When connecting the App, please make sure that the printer is turned on and the Bluetooth of the mobile phone is turned on.

Identifying the Label Size

The App is required to set the label size or template before printing, Please follow the instructions to download it.

Method I: Check your label package **Method II:** Measure with a ruler





FCC Caution

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.

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 lo 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 timing 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.

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

IC Caution

Radio Standards Specification RSS-Gen, issue 5-This device contains licence-exempt transmitter(s)/receivers) 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.

Maintenance Card



Documents / Resources



QUIN 3INCH Multi Functional Portable Label Maker [pdf] Instructions

3INCH Multi Functional Portable Label Maker, 3INCH, Multi Functional Portable Label Maker, Functional Portable Label Maker, Portable Label Maker, Label Maker, Maker

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.