102 mm

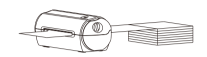
■ Folded paper installation

(1) Facing the back of the machine, hold the paper (2) Insert the folded paper into guide with both hands, and adjust the distance between the left and right guides according to the folded paper size.



the paper guide

(3) Confirm that the printer has detected paper feeding, automatically feeds paper and delivers paper normally

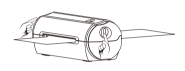


■ Solution for stuck paper

142 mm

142 mm

(1) Move the top cover lever forward with both hands and lift the top cover. (2) Remove the jammed paper from the feeding channel, and check whether the print head has adhesive or carbon deposition. If ves. clean it with an alcohol cloth, remove the wrinkled paper and replace it with new paper.





The pictures are for reference only, please subject to practicality.

■ Indicator light status description

Indicator status	Status description	
Indicator always lights up	Normal standby	
Indicator flashes	Buzzer alarm	
Buzzer alarm (common)	2 Sounds	Printer mechanism error
	3 Sounds	Paper shortage error
	5 Sounds	Overheating error
	6 Sounds	Cover opening error
	7 Sounds	Seam label error

Printer usage tips:

- Please use original power adapter in order to guarantee printer best printing quality; Regularly or clean printing head piece under unclear case could guarantee high quality printing effect;
- Suggest to carry out "label automatic intelligence study" when replace paper specification (including paper thickness, quality) each time;
- Avoid to use poor quality paper, and poor quality paper only caused extremely damage to printer and printer heating damage;
- The product with automatic paper absorbing functions, please use rear end absorbing paper way to load paper, and uncover loading paper could cause paper waste;
- If used paper with poor quality, and the heating piece has been confirmed to confirm, appropriately improve printing density by driver if it is unable to meet printing effect.



Rongta Technology (Xiamen) Group Co., Ltd. ADD: No. 889 Xinmin Avenue, Tongan District, Xiamen, China WEB: www.rongtatech.com

TEL: 0086-592-5666129 FAX: 0086-592-5659169

FCC WARNING

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

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 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.used for a long time, remove the battery and store it separately. 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
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

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

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.



Quick Installation Guide RP422 Label Printer



www.rongtatech.com

V1.0

Opening-box List Preparations before usage

Standard Accessories











■ Startup & Shutdown/usage notices:

- 1. Adjust printer power supply switch to I status, namely open power supply switch;
- 2. Adjust printer power supply switch to O status, namely close power supply switch; 3. Must use power supply switch to close power supply. The printer internal circuit is easily broken if directly unplug power supply plug to close power supply, and
- caused lost of printing data; 4. It needs to wait for a moment (above 5 seconds) when reopen power supply after power supply closure, failure easily produced if immediately open power supply and not set aside a period of time;
- 5. Please use original power supply of the machine, otherwise it may cause printing quality reduction or printer damaged.

■ Driver installation

Use official website to download the driver, and gradually install driver procedure, as shown in figure 1:



Paper type selection

Select paper specification among "Printer preference item"-"Advance", as shown in figure 2:Express sheet formality of mainstream express company has been preinstalled on the printer, and you can only select it according to required specification, if it is special circumstances, and without corresponded specification selection, please custom paper specification.



Installation completion

Click the button of "Printing test page" as shown in figure 3, if it could print and carry out normally positioning, it indicates printer driver has been installed correctly.



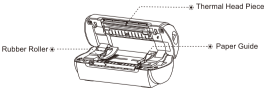
■ Button function setting

It could carry out simple operation to the printer by the button.

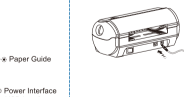
Scenarios	Button operation	Corresponding functions
Power Off	Press and hold + turn on the printer	Print self-test page
Standby	Press and hold 3S	Enter label specification learning mode
Open the cover	Press and hold10 S	Restore factory settings
Standby	Press	Automatically feed one blank label sheet
Continuous printing process	Press	Pause printing
Pause printing	Press	Continue printing

Appearance and Components

Front View Upper Cover Inner View



Power adapter



Power Connection

Cable Connection

- (1) Confirm that the power switch is in off (0) state. (2) Connect the power adapter to the printer.
- (3) Connect the power line to the power adapter. (4) Connect the other end of the power line
- to a nearby socket.

USB Connection

- (1) Connect the USB cable to the printer.
- (2) Connect the USB cable to the PC host. (3) Turn the power switch to on (I) state.
- Connect to the PC host

408 mm