

料号: 408671

RP410-快安指南(容大英文V1.2版本)

成品尺寸:A5 工艺:2折页正反面单色印刷

材质:80g双胶纸

注: 蓝色虚线不印刷, 仅示意尺寸

V1.1版本: 更改材质

V1.2版本: 删除灯的定义

148 mm
148 mm

**■ Outside-scroll Installation**

1. Make paper front through paper-feeding slot on the back of printer, confirm the printed face on above.
2. Open fixing seat, push up the L seat to lock.
3. Make paper front through paper guide, pull paper exceed rubber roller, adjust paper guide to fix the paper according to the paper width.
4. Close printer cover, press down to hear "ka" to lock.

**Button"FEED"Instruction**

Scene mode	Key operation	Corresponding function
Shut down	Long press + boot	Print out self test page
Standby	Press 3 seconds	Enter into the learn mode of cover sheet
Open the cover	Press 10 seconds	Factory Reset
Standby	press	Feed in a blank paper automatically
Continuous printing	press	Print pause
Print pause	press	Resume Printing

4

**RONGTA**

**Quick Installation Guide**

**RP410**

210 mm  
正面

www.rongtatech.com      V1.2

封底

封面

148 mm
148 mm

**Opening-box List**

**■ Standard Accessories**

**■ Optional Accessories**

**Appearance and Components**

**■ Front View**

**■ Rear View**

**■ Inner View**

2

**Cable Connection**

**■ Power Connection**

1. Confirm the printer is Power-off(O);
2. Connect the adapter to the printer;
3. Connect the adapter to one end of the power line;
4. Connect the other end of Power line to the socket.

**■ USB Connection**

1. Connect USB to the printer;
2. Connect USB to the PC mainframe;
3. Turn on the printer power to be Power-on(I).

**Consumables Installation**

**■ Inside-scroll Installation**

1. Open fixing seat, put in paper roll with printed face above.
2. Make paper front through paper guide, pull paper exceed rubber roller, adjust paper guide to fix the paper according to the paper width.
3. Close printer cover, press down to hear "ka" to lock.

3

210 mm  
反面

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

FCC 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.

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.

Caution: 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 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.

This equipment should be installed and operated with minimum distance 20cm between the radiator&your body.