

## QUICK OPERATION *(Continued)*

---

### ON/OFF:

This machine has automatic and manual shutdown functions.

**Automatic shutdown:** This machine has an automatic shutdown function, if the stop operation time interval of more than set off, the system will automatically cut off power supply.

**Manual Shutdown:** Users can use the power switch to turn on or off.

## SETUP AND RESIZE

---

Debug Method: Press the "Clear" button waiting for temperature to 00

1. Temperature = 00 is tightness adjustment: (Factory value=30)

Press "Enter paper" button then into the set state, now press "+, -" button, enter the required values, press "Enter paper" button again, Setting out the state, press "Quit paper" button, Set item switch.

2. Temperature = 01 is feed length adjustment: (Factory value=3) press "+, -" button, input the required values, press "quit paper" button, set the project into the next

3. Temperature = 02 is Sensitivity adjustment: (Factory value=9)

Press "Enter paper" button then into the set state, now press "+, -" button, enter the required values, press "Enter paper" button again, Setting out the state, press "Quit paper" button, Set item switch

4. Temperature = 03 is Temperature sensor compensation value: (Factory value=0)

Press "Enter paper" button then into the set state, now press "+, -" button, enter the required values, press "Enter paper" button again, Setting out the state, press "Quit paper" button, Set item switch

5. Temperature = 04 is Sensor detection threshold value paperless:

(Factory value = 30) Press "Enter paper" button then into the set state, now press "+, -" button, enter the required values, press "Enter paper" button again, Setting out the state, press "Quit paper" button, Set item switch

6. Temperature = 05 is Set off time: (Factory value=60) press "Enter paper" button then into the set state, now press "+, -" button, enter the required values, press "Enter paper" button again, Setting out the state, press "Quit paper" button, Set item switch

7. temperature =06 is Operation mode setting: (Factory value=0)

Press "Enter paper" button then into the set state, now press "+, -" button, enter the required values, press "Enter paper" button again, Setting out the state, press "Quit paper" button, Set item switch

**PYLE**<sup>®</sup>  
PyleUSA.com

## CURRENCY BINDING MACHINE

### User Manual

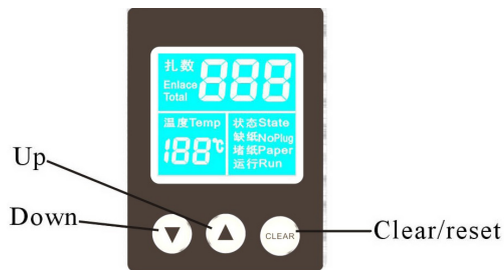


PRMBN200

## DIAGRAM



## DISPLAY



## PRODUCT FEATURES

**Instant heat:** No warm-up needed; once opened, you can immediately start using.

**Easy to operate:** Simply place the notes vertically into the entrance, then the operation will automatically start and complete.

**Function:** Chinese or English display for global accessibility, see failures at a glance, users can exclude their operation, reduce the probability of repair, improve user productivity.

**Easy setup:** Demand on the heating temperature can be set.

**Safe and convenient:** Automatic timing function, Note in the stop bar after 2 hour automatic shutdown, if an error is encountered, automatic fault shutdown initiates.

**General Supplies:** Users can adjust by setting the temperature of hot pressing to meet the different needs of various paper tapes.

## PRODUCT SPECIFICATIONS

**Bundle note range:** RMB notes and national bank notes can be applied

**Binding speed:**  $\leq 1.5$  seconds /once

**Power:** AC 1 OOV-240V /47-63Hz

**Standby power:**  $\leq 10W$ , Max power:  $\leq 60W$

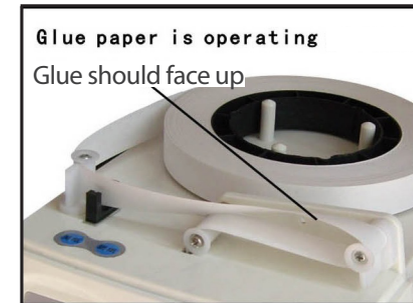
**Noise:**  $\leq 70DB$

**Weight:** 6kg

**Paper width:** 20mm

**Dimensions:** 240\*200\*220mm

## QUICK OPERATION



**Install paper note:** With the top of the machine open, set binding tape as shown in column 3 of the lateral direction, leads to take the lead, this time pay attention to the direction with the installation disk to align with case cited above diagram.

**Power:** Access to power, and press the Power switch to "ON" position, the machine will automatically enter the working state.

**Covertape:** Will take the lead through the guide wheel A, without paper detection sensor, by passing the lateral guide rollers B, C and loaded by the guide rollers into the band mouth, pressing the enter key then automatically completes the actions.

**Bind:** The notes will be counted into a working position, then closely aligns with the left side of the pressure plate notes, notes contact with the front baffle with the limit, photoelectric switch sensor to the notes already in place, the control system automatically starts binding action.

**Complete:** When the band heard the collection, Adjacency voice prompt action to complete, remove the tie a good note, the end of a bundle.