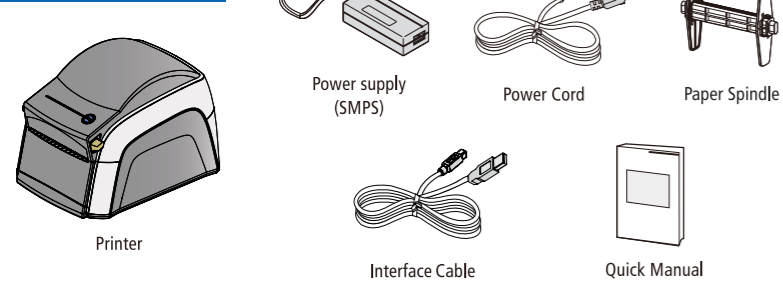
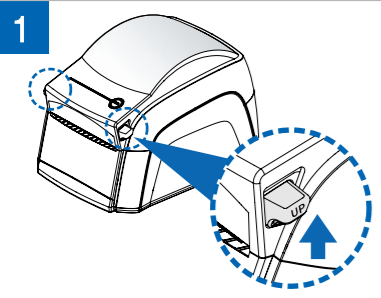


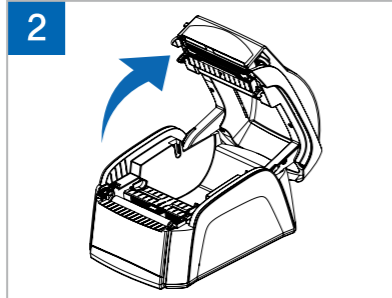
## Unpacking



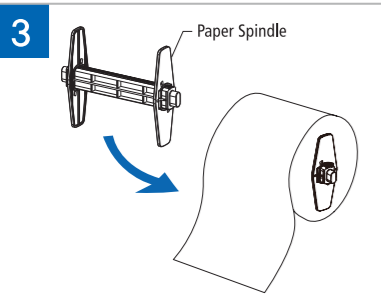
## Loading the paper (Roll Paper Type)



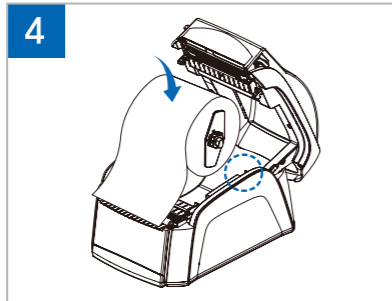
1 Turn off the printer and open the upper cover by pushing the knob in the direction of the arrow.



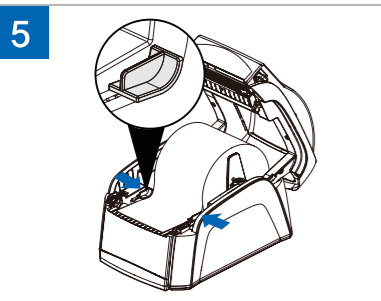
2 Please open the upper cover as shown above.



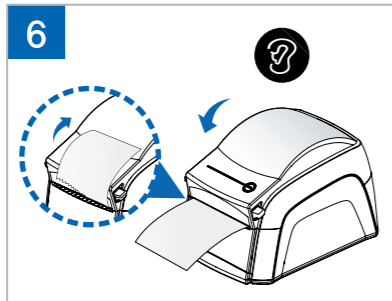
3 Pull out one of the adjustable width tabs. Insert a paper roll and adjust the tab so that the paper can be positioned in the center.



4 Insert paper roll into the printer.



5 Adjust the paper guide to fit the width of the paper.

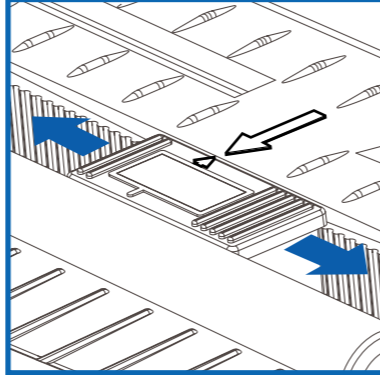


6 Pull the paper to the print position and Make sure that you hear the closing sound when the top cover is fully closed.

**NOTE** Please refer to the User's manual for fanfold type.

**Note** The initial value sets the arrows to face each other in the same position.

## Black Mark Sensor



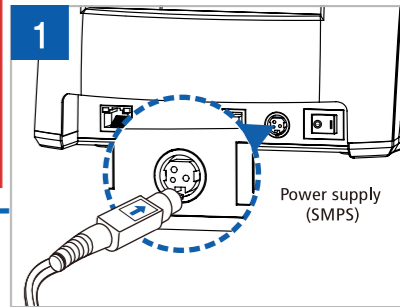
Adjust both of sides to fit for the paper type.

## Printer cleaning

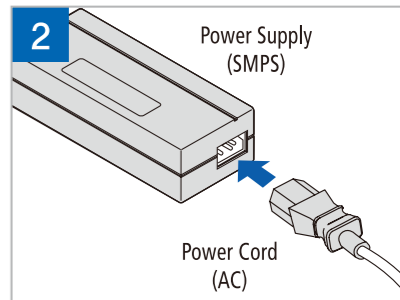
1. Use an applicator swab moistened with an alcohol solution to clean the print head and remove any dusts.
2. Once the cleaning is completed, insert paper roll into the printer few minutes later and close the printer cover.

- Make sure to turn the printer power off prior to cleaning
- When cleaning the print head, take care not to touch the heated portion of the print head.
- Take care not to allow the print head to become scratched and/or damaged in any way.

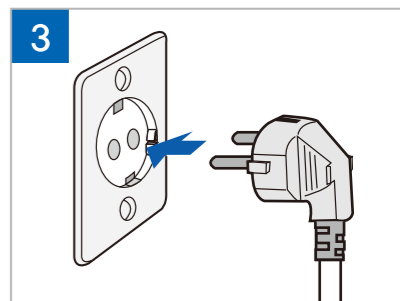
## Connection of Power supply (SMPS)



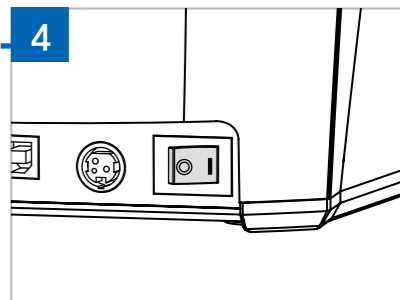
1 Connect the power cord to the printer which is located in the bottom of the printer.



2 Insert the AC power cord to the power supply.

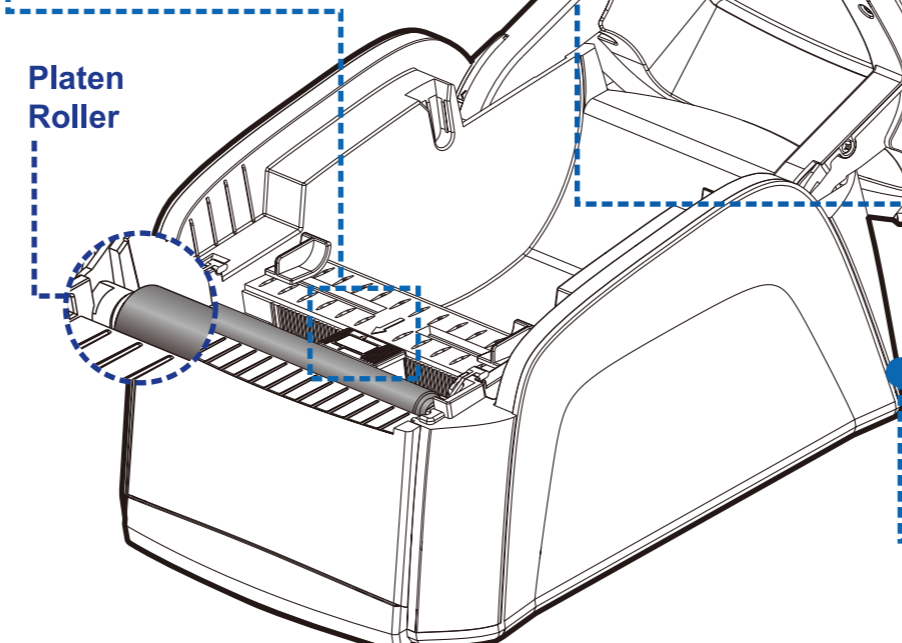


3 Put a plug into the outlet.



4 Turn on the power by pressing power switch.

## Platen Roller

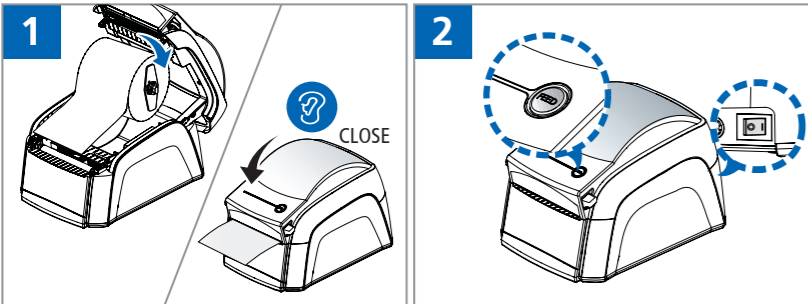


## Gap Sensor

## Caution on shutting cover

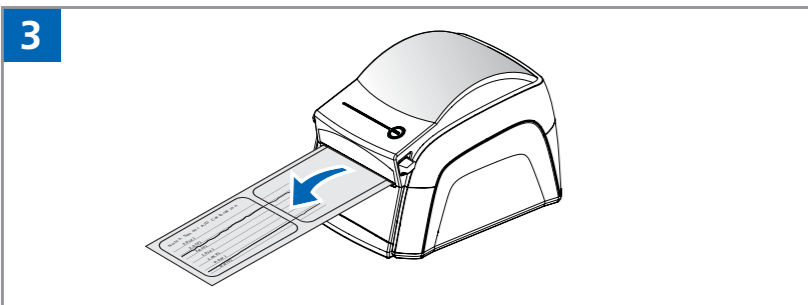
- Make sure to hear the click sound checking if the cover is shut completely
- The printing will be not working if the cover is not closed completely

## Auto Calibration



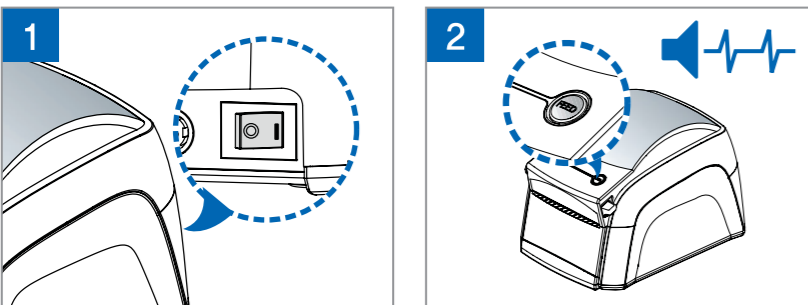
1 On the printer power off mode, close the printer cover after inserting a paper roll.

2 Turn on the power while pressing 'FEED'.



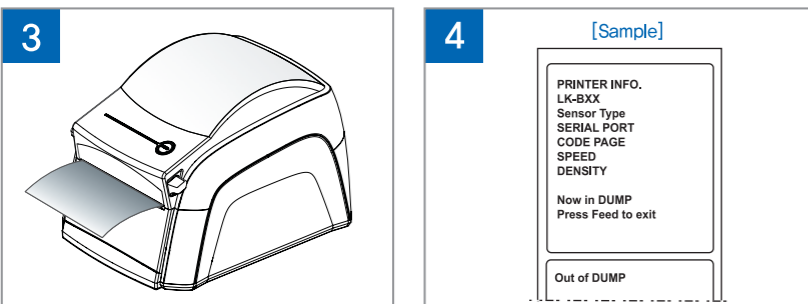
3 The printer is going to print out the media with the graph indicating how calibration is done for the sensor. This information will be automatically saved to ensure the accuracy on the form alignment. Once the graph is printed, cycle the power to get back into to READY mode.

## Self Test



1 Turn off the printer.

2 If you press FEED button and the buzzer rings twice your hand Take it off.



3 After printed the basic information, please press the FEED button again.

4 After finishing 'Out of DUMP' printing, it's ready to work properly.

## Reference | The solution of the printing failure

- ▶ In case that power doesn't work, check the connection status with adaptor. If there is no problem on connection status, check the LED on adaptor
- ▶ If there is no response to printing, check the connection status of cable between PC and printer
- ▶ When printing position up and down is not the same, execute Calibration(turn power on while pressing feed button)
- ▶ When the printing position is not centered, arrange the paper width guide to the middle
- ▶ If the blank paper is printed out, check the position for up and down side of Gap & Notch Sensor (standard setting 8)
- ▶ If the specific parts are not printed Remove or clean dirt in the head
- ▶ Check if the cover is closed completely when the power does not work, LED is lighted or beeping sound occurs You can be informed by either LED light on or beep sound

## Software / Driver Installation

[www.miniprinter.com](http://www.miniprinter.com)

CS CENTER

Download

Category / Model name

Software/Driver Download

Download do / Installation



LK-B30IE ENG

# QUICK START GUIDE

DIRECT THERMAL LABEL PRINTER

**LK-B30IE**

Rev. A 08/2022

**sewoo**

