

### THERMAL PRINTER

# **USER'S MANUAL**

#### **APP Download**



Android

#### **Driver Download**



https://www.luckjin gle.com/driverDetail?id=10

Driver

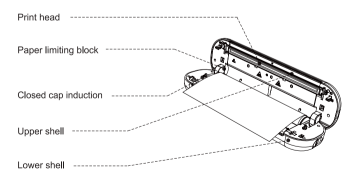
## **Table of Contents**

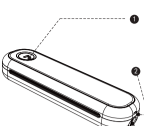
EN	 2
FR	 13
DE	 24
IT	35
ES	 46

### **Product list**



### **Product introduction**





Power key

( Press and hold for 3 seconds to turn on/off )

USB interface

(It can be connected to a charging bank or a mobile phone charger)

Open key

( At the same time press the left and right to open the cover and change the paper )

### **LED Status**

Light	Description	Troubleshoot
Green	Normal operation	
Red	a. Printer head is overheated b. Charging c. Top cover open d. No paper	a. Printer will automatically resume once the printer headhas cooled down. b. When fully charged, the light turns green. c. Close the top covercorrectly.
Flashing Red	Low electric quantity	Please charge the printer
Blue	BT pairing success	BT connected success
Flashing Blue	BT is initializing or initialization failed	Please close the app first,reatart the printer,wait for the blue light to no longer flash,and then connect the printer in the app

### App download and connect

#### Download

- 1. Search the App Store/Google Play for
- " Luck Jingle " download
- 2. Scan the corresponding QR code to download







ios

Android

#### **Connect device**

Please Long press the **power** button until the blue light flashes and enter the "**Luck Jingle**" App, turn on the BT of the mobile phone



los phone: please turn on the mobile phone **BT** 

Android phone: please turn on the mobile phone **BT** and **GPS** 







- 1. Click the small printer icon in the upper right corner
- 2. Click to search for BT
- 3. Click to connect
- 4. Successfully connected, a small green icon is displayed in the upper right corner

Note: Do not search for the printer connection in the Bluetooth settings of the mobile phone, but turn on the BT function and search for related devices in the APP and then connect it.

#### **Driver download**

Driver download Please download the printer driver

( Window or MAC ) on the official website at:

https://www.luckjingle.com/driverDetail?id=10

#### Install the driver for Windows

Turn on the printer, The printer connects to the computer wia USB, Locate the downloaded

" L86 Windows Driver " file and open it.





Click Front to out Setup.

Completing the LSG: Printer Driver Setup Setup Wizard

o has finehold installing LSG i Printer Dever Setup on your luter. The application may be burnched by selecting the

1. Click the " **Install** " button and wait for installation

Note: Before installing the driver, turn off your computer antivirus software.the printer needs to be connected to the power supply and computer, and the power on state.

#### Install the driver for MAC

Turn on the printer, The printer connects to the computer wia USB, Locate the downloaded

- "L86 Mac Driver" file and open it.
- 1. Click on "open" and continue to install the printer.

Follow the installation tip until you see "The installation was successful"

2. Set the printer as the default mode.Please follow the steps in the picture tooperate:



1. Open the System Preferences, click on "Printers & Scanners"



3. Select **YXWL L86 USB**, click " Add " to add the printer

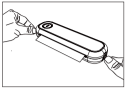


Click here to add a printer, fax or scanner



4. As shown in the figure, complete the printer setup

### Roll paper installation guide



The end of the paper needs to be exposed to the machine

1. Open cover

2. Lay down paper



3. Closing cap

4. Paper limiter is used

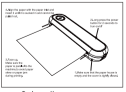
### Foldable paper installation guide



Slock Stated

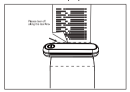
Frame plant State State
(strong state) states State
(strong state) states State
(strong state) states State State
(strong state) states State State
(strong state) states State State
(strong state) states State
(s

1. Unpack



3. Loading paper

2. Take out paper



4. Tear paper

### **Charging instructions**

- 1. It is recommended to use mobile phone charger to charge, 5V/2A input charge
- 2. It is recommended to charge the first time after purchase
- Charge once every three months, otherwise it is easy to cause lithium battery, long time natural loss, and can not charge the phenomenon

### Warning

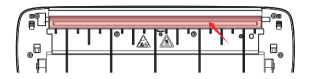
- 1. In a residential environment, running this device may cause radio interference
- 2. The factory standard of this product does not include a power adapter. If you use a power adapter to charge, you should purchase one CE certified 5V/2A power adapter that meets the standards
- 3.This is a professional product, please use the original battery.
- 4. If you replace the original battery or use the wrong one Model batteries may explode.

### Safety and precautions

- 1. There is a built-in lithium battery, please do not use it in the environment with temperature higher than 40 °C; keep away from fire and other heat sources, and do not place it in the hot sun, such as closed car:
- 2. Children should be charged and used under the supervision of adults. After full charge, please make sure to pull out the charging line in time to prevent overheating, short circuit or fire:
- 3. Do not put the product in fire or water to avoid battery short circuit or fire or burn:
- 4. Working environment :0°C-40°C ambient temperature. relative humidity, 30%-85% RH Use in (non-condensing) environment, please do not exceed the recommended temperature range.
- 5. If you suspect that there is a problem with the battery, please contact the after-sales service center for assistance.

Please do not touch the print head directly to avoid damage, especially after printing, do not touch the print head directly to prevent overheating and scalding.

### Cleaning print head



- 1. Please shut down the printer, open the paper cover and take out the paper roll
- 2. Dip cotton cloth or cotton swabs into it. On the medical alcohol, along the printing head center to around the direction of gently wipe
- 3. After cleaning the print head, do not use the printer immediately. Please wait 1' 2 minutes until the alcohol has completely evaporated.

#### **FCC Statement**

- 1. 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation
- 2. Changes or modifications not expressly approved by the party responsible forcompliance 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 Bdigital device,pursuant to Part 15 of the FCC Rules. These limits are designed to providereasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, inot installed and used in accordance with the instructions, may harmfucause interference to radio communications. However, there is no guarantee that interference WII not occur ina particular installation if this eauipment does cause harmfuinterference 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 ormore of the following measures.

- Reorientor relocate the receivina antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which thereceiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement

The device can be used in portable exposure condition without restriction.

# **Product specification**

Product model	L86
Printing mode	Row heat sensitive
Printing speed	10 mm/s ( max )
Input power	5V2A
Machine size	308 x 90 x 50 mm
Weight	740 g
Paper type	Thermal Paper
Applicable paper size	50mm-216mm
Instruction format	YPL
Graphic printing	Support
Man-machine interface	Key LED indicator drive
Communication interface	USB / BT2.0 & BT4.0
Operating temperature (C)	0°C ~ +40°C
Working humidity	30% ~ 85% RH ( no condensation )
Storage temperature (C)	-20°C ~ +60°C
Storage humidity	10% ~ 90% RH ( no condensation )

Download on the App Store

Get it on

Google Play





ios

Android









www.luckjingle.com

Made in China