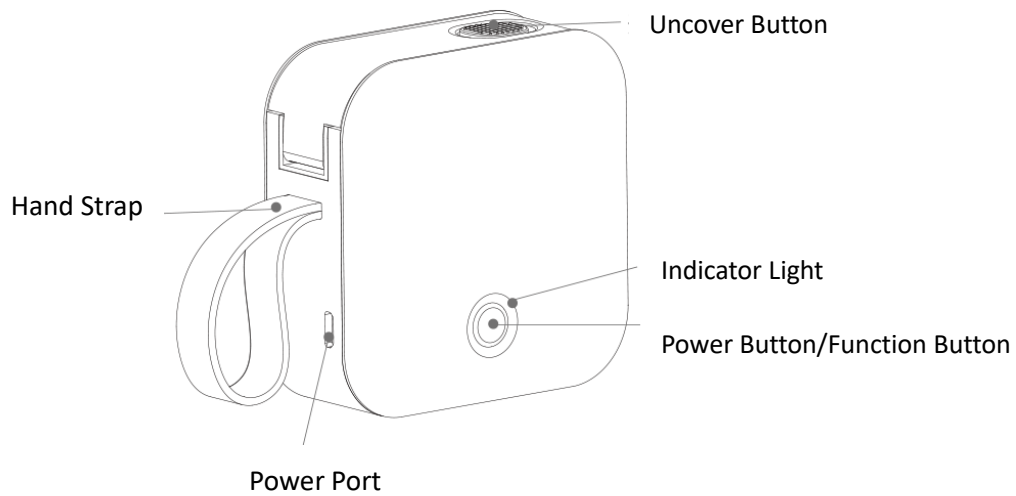




# USER'S MANUAL

YINLIFUN-Handheld Label Printer

## Printer Guide

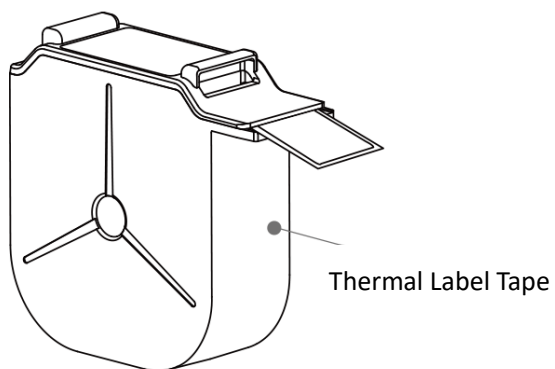


Note: We recommend use power adapter which gets CCC certificated and meets standard requirements.

## Printer Parameters

Description	Parameters	Description	Parameters
Print Mode	Thermal Line	Connect Mode	Bluetooth ( Android, iOS )
Dimension	80*80*32mm	Standard Accessories	Printer, User's Manual, USB cable
Weight	150g	Print Resolution	203 dpi
Label Width	Max Width 15mm	Display Mode	RGB Indicator Light
Standby Time	1 year ( power off )	Temperature	0°C~45°C
Charge Time	1 hour	Charge Mode	USB 5V
Battery Capacity	450mAh*7.4V	Auto Power-off	15 Minutes

## Consumable Type



**Specification:** 1. One-piece thermal label tape is for YINLIFUN printer exclusively.

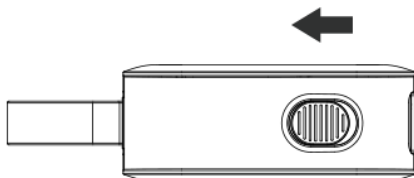
2. The printer doesn't recognize other label tape if it's not YINLIFUN

## Download APP

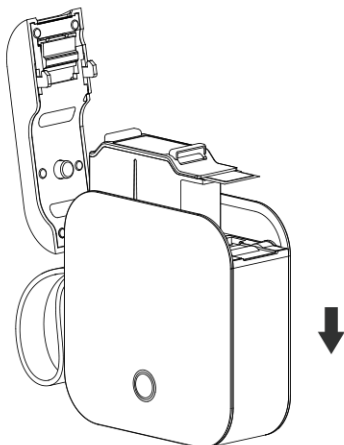


## Basic Operation

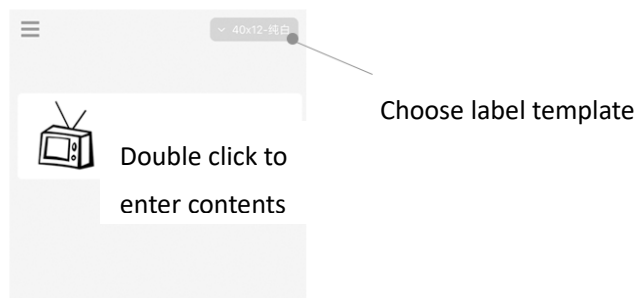
1. Push uncover button to open cover



2. Insert YINLIFUN label tape, close cover to fasten up.



3. Long press power button to turn the printer on.
4. Use APP to connect with YINLIFU printer, set label size.
5. Choose template of label you buy.



6. Edit label contents then tap print.

## Description of Indicator Light

Light Color	Status	Description
Green	Breathing	Bluetooth not Connected
Green	Always Bright	Bluetooth Connected
Multicolor	Mix Flash	Printing
Red	Strobe	Low Battery
Red	Breathing	Charging
Yellow	Strobe	No Paper/Cover is open
Orange	Quick Flash	Label doesn't Match

## Fault Diagnosis

### 1. Printer feeds out label only, no data is printed.

- Check APP demopage if printing is normal.
- If demopage works, please check label tape or APP. If not, it means printer breaks down.

### 2. Vague printing

- Check print darkness, default value is 6 brings better effect.
- If a line appears or printing goes blank without any data, please check if print head gets dirty and clean it with alcohol.

### 3. Printer can't stop feeding out labels during feed function or printing

- If feed label 200mm long, and label gap still can't be detected, there are three possible states.
- Please check label type, only DeTong YINLIFUN label tape is compatible.
- If printer can't stop feeding and coughing, it's because label roll runs out, please replace a new roll.
- If this fault still remains, it means printer breaks down.

### 4. Warn "No Paper" suddenly during printing process

- Please check if label runs out.
- Many kinds of protection are designed to ensure printer's reliability, like "No Paper", "Paper Cover is Open", "Data Error", "Over Temperature", "Low Battery". Please refer to different warnings from APP to analyze reasons specifically.

## Warnings

- Please make sure label cartridge is clean before using printer. Dirty label cartridge may damage print head, please clean cartridge and print head by alcohol.
- Please turn off printer immediately when it breaks down.
- Please do not disassemble by yourself because complex circuit and device inside this printer.
- Please charge printer in a cool and ventilated place.
- Please do not expose printer and power adapter to high temperature, high humidity or in the water. Otherwise, short-circuit may cause battery getting heat, smoking, deformation, damage even explosion. Please disconnect power when power adapter touches water or other fluid. Please remove the charger immediately when printer or charger emits smoke or smelliness, and be aware of getting scalded.
- Please do not press, mechanical vibrate or shake printer and power adapter, disassemble or refit power adapter. And use broken power cable may cause electric shock, fire and the damage of power adapter.
- Please hold power adapter when you disconnect the plug, the power cable will be broken if pull it directly.
- Please do not use printer near petrol station, fuel depot or other inflammables.

## Safety Notices

- We recommend use power adapter which gets CCC certificated and meets standard requirements.
- Please do not disassemble by yourself; Do not open paper cover during printing process; Print head is still heated, do not touch it after the printing process, be aware of getting scalded.
- Please put printer and power adapter in a room-temperature and ventilated place.
- Please use clean and soft cloth to wipe printer lightly, do not use solutes, corrosive chemicals or detergents, like benzene and diluents.
- Please turn off the printer when using power adapter to charge.
- High or low temperature would lead to the poor printing quality.
- Please contact after-service when battery can't meet performance requirement.
- Please use DeTong original label to avoid poor printing quality or damage of print head.
- Printing retention time is related to label quality, please use long-lasting thermal label for longer retention.

### 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 for compliance 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 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.