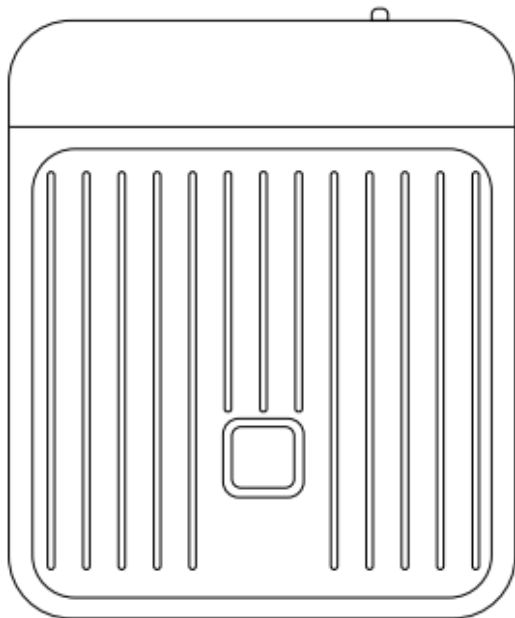


Quick Start Guide



Thermal Label Printer

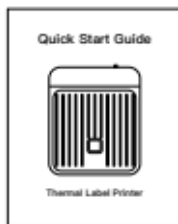
Packing List



Printer*1



USB Data Cable *1

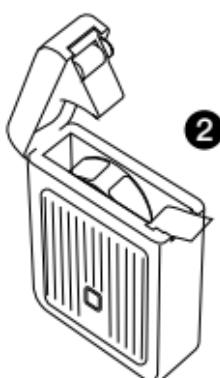


Quick Start Guide *1

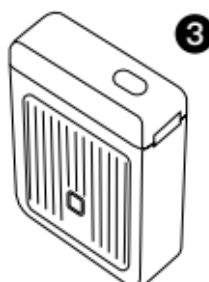
Printer Component Guide



Open the cover

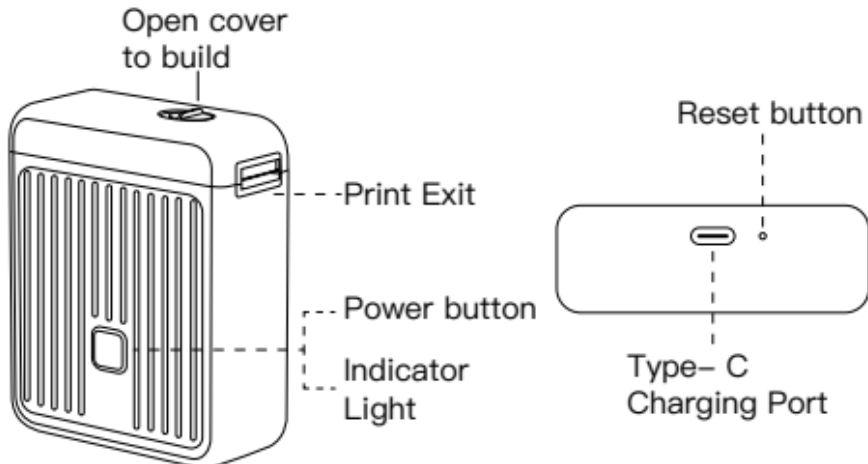


insert paper roll



Close the cover

Printer Component Guide



Power indicator light description

Power indicator light status	Explanation
red light is Constantly On	Out of Paper, Open the Cover
Flashing red light	Low Battery, Paper stuck
Green light is Constantly On	In Operation
Green Light Slow Blinking; Turn off flights when fully charged	Shutdown and Charging

Model Parameter List

Product Name: Label Printer

Product Model: DL-T01

Printing Method: Thermal Printing

Resolution: 203DPI

Paper Capacity: 15*Φ45mm

Consumable Type: Continuous label paperGap label paper
(gap distance 10mm)

Product Dimensions: 76mmx94mmx33mm

Battery Specifications: 3.7V /2000mAh 3.7V/1200mAh

ChargingInput: 5V === 1A

Charging Interface: USB Type-c

Operating Environment:

Temperature: -5°C to 45°C Humidity: 20% to 95% RH

Operating system: Android/ios

Charging Instructions

- 5V/1A input charge, it is recommended to use a mobile phone charger for charging.
- Recommended after the first use after the purchase please charge first.

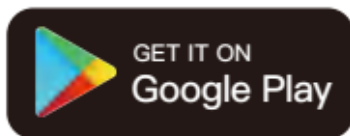
- Long non-use interval of 3 months to charge once, so as to avoid long-term natural loss of lithium batteries can not be charged. Recommended charging time: 2 hours.

Warning!

- This product is not sold with power adapter, if consumers use power adapter supply, they should buy supporting use.
- CCC certification and meet the requirements of the standard power adapter, adapter output specifications should meet: 5V/1A.

APP Download Method

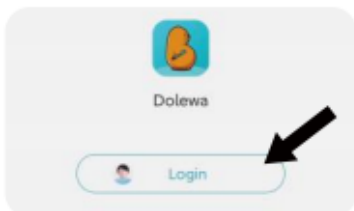
Download the APP by searching for “Dolewa” on your mobile app store or by scanning the QR code below. install the “Dolewa” app, and during the installation process, allow the app to access relevant phone permissions.



Scan the QR code to download the “Dolewa” APP

1

Please press the button and hold on for 3 seconds to turn on the printer!



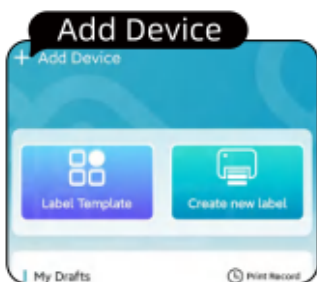
2

Open the “DOLEWA” APP and Log in



3

Please turn on the Bluetooth of your phone



4

Open the “DOLEWA” APP and Click the “+ Add device” in the upper left corner to looking for the printer device and connect it.



5

After successful connection, you can start using this printer

Precaution

- Unplug the charging cable promptly after charging is completed.
- Improper charging may cause damage to the print head.
- Do not touch the print head to avoid burns due to overheating.
- Insert or remove the charging cable gently to prevent damage to the port due to excessive force.
- Continuous printing may cause the print head to overheat and stop working. This is not a machine malfunction, and the printer can be used again after the print head cools down.
- To avoid danger, do not use or charge in high-temperature, high-humidity, excessive smoke and dust environments, such as in the bathroom, sauna room, near open flames, etc.

Frequently Asked Questions

What's the specifications of label tape compatible with label maker?

- Label tape diameter: 1.6 inch (both continuous and non continuous)
- The gap between the label tape: 0.3 inch (non continuous)
- Make sure the diameter of the label tape is less than 1.6 inches, or it can't fit inside the label maker.

- And check if the gap between the label tape is between 0.24–0.3 inch, or it can't align the labels to print correctly.

Why cannot the machine be searched by the APP?

- Please Connect label maker in “Dolewa”App, NOT in system settings, or the app won’t work.
- The machine is charging, please unplug it and try to search it again.
- Bluetooth responds slowly. Please re-open the APP and reboot the machine to connect it again.
- Please update the APP to re-install it.

Why does the machine work normally but keep printing blank paper?

- It may be because the label paper is laid reversely, please make the label sticker face up.
- Improperly load the paper without leaving 1–3mm outside the slot port.
- Residues is sticking on the cutter or feed slot and the label paper fails to be detected. Please clean the dust or residues with an alcohol cotton pad

Why the label maker doesn't print at all or only print half the word?

- Using the WRONG LABEL TYPE will cause unsatisfied printing results, please check your label type.
- Improperly load the paper without leaving 1–3mm outside the slot port.
- Please check if the label exceeds label width range. Off Brand label paper will not work.
- Font size exceeds perimeters range. Please configure whatever you want within the label template perimeters

Why it can't print any of the colored labels or cute characters, just the words or icons?

All the label makers on the market apply thermal printing technology and uses chemically-treated paper that darkens when heated by a thermal print head. Thus, it ONLY SUPPORTS BLACK PRINTING. Color options are the labels themselves. The colored labels are just for reference only.

Why cannot the label maker be fully charged when being plugged into the laptop, causing automatic shutdown after unplugging?

The output voltage of the laptop USB interface is insufficient and unstable, which is unable to provide a stable charging environment. Please use a wall socket for charging!

FCC Caution.

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.

Any 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

RF warning for Portable device: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.