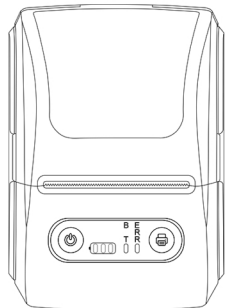
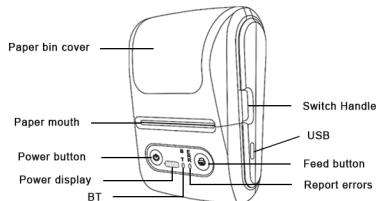


Instruction Manual



Please read this instruction carefully before using this product and keep it properly.

01.Product Appearance Introduction



Button function introduction

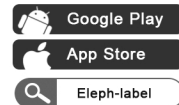
Diagram	Button	Operating	Features
	Power Button	Long press 3s	Power on/off
	Feed Button	Short press Long press	Enter the paper Automatically calibrate paper
	Power Button	Press and hold the power button and feed button simultaneously while the device is turned off	Print test page
	Power Button + Feed Button	In the startup state, 1, press the shutdown button twice, and then shut down the machine; 2, long press the power button and the paper feed key at the same time, and the machine will switch the printing mode (printing continuous paper and label paper switch between each other).	The machine will switch to printing mode (switching between printing continuous paper and label paper)

NOTE In label paper mode, when continuous thermal paper is loaded, the machine will light a red light and report an error indicating a paper shortage. Please switch the machine to print continuous paper mode or replace the paper with label paper mode

02.APP Download and Use

Two methods Install App

1,Scan the QR code on the right to download and install the APP
2,Download the App Please search for "Eleph-label" on yourphone's App market and download the App.

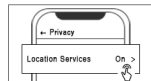


NOTE

※ The machine can only connect to BT by entering the APP
※ Opening the app requires opening the corresponding authorization, and the app will not leak your phone's information

Printer Connection

1.Turn on GPS.(Android mobile phone only.)



3.Click on the top right corner not connected



2.Open the App.



4. Connect immediately.



NOTE

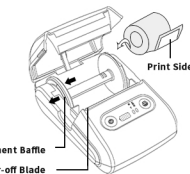
※ When connecting device in the App, please make sure that yourprinter is turned on and BT of your mobile phone is turnedon.
※ Due to the requirements of mobile phone system, the Android mobile phone will use the user's geographic location when connecting, so that the user needs to turn on the GPS and confirm the authorization.

03.Printer Paper Loading Tutorial

1.Press and hold the "Switch Handle" buttons on both sides to open the paper cover upwards



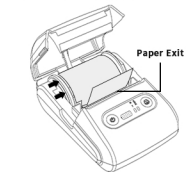
2.Push the Paper Compartment Baffle to the left, place the label paper into the paper bin, and have the printing side facing down



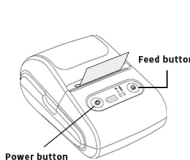
DANGER Beware of shape blade when the paper compartment is open.

NOTE Fit the label paper into the compartment with the print side facing down.

3.Slide the paper compartment baffle inwards to secure the label paper, pull the first paper out, make sure it sticks out of the paper exit.



4.Close the paper compartment and long-press the Power Button to turn the printer on.



Precautions:

1.In label paper mode, the machine can only use label paper. To use continuous paper, the mode needs to be switched, otherwise the machine error indicator light will flash and emit a dididi sound.
2.In continuous paper mode, the machine can only use continuous paper, and the principle is the same as above.
3.The machine is not loaded with paper; Open the Paper bin cover; When the printer paper is not placed correctly, the error display light flashes and dididi sounds.

FCC Warning Statement:

Changes or modifications not expressly approved by the party responsible for compliance couldvoid the user's authority to operate the equipment.This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant toPart 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, 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 particularinstallation.Ifthis 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.

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.
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure conditionwithout restriction.