# D30 Product Instruction



Please read this instruction book carefully before operating the product.

# 01. Item Checklist



Label Maker\*1





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USB Cable\*1



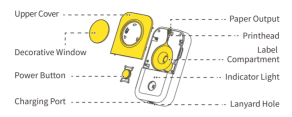
• The number of label rolls on the checklist is determined by the contents of the shipped package.

# 02. Specifications

Name	Smart Mini Label Maker
Model	D30
Technology	Thermal Printing
Width of label	12-15mm
Supported Consumables	Black mark thermal Label, Pre-cut Label, Continuous Label
Darkness	Light, Medium, High
Resolution	203dpi
Printhead Lifespan	50KM
Communication Port	Bluetooth
Product Dimensions	131.5*75.5*29mm (5.2*2.9*1.2inch)
Power Input	5V2A
Power Supply	Micro USB
	Lithium Battery
OS Supported	Android
	iOS

## 03. Product Introduction - Parts and Features

# 01 Label Maker display

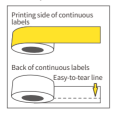


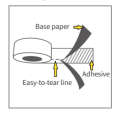
## 02 Features of Labels



## 03 Features of Continuous Labels

Tear away the base of the label easily with the easy-to-tear line





Gently bend the label along the east-to-tear line to tear the base from the adhesive easily

# 04. Product Introduction - Power and Indicator Light



## Power button description

Butto	Operation	Functions
Power button	Hold for 3 seconds	Power on/off
		Output the label
	Press twice	Print diagnostic page

# **Indicator Light**

Green Light	Normal
	Powered on & charging
→ Blinking (fast) Green Light	Powered off & charging
Red Light	Error (No Paper, Cover is open, Overheat)
-∳- Blinking (slow) Red Light	10% Power left
₩ Blinking (fast) Red Light	5% Power left

01 Open the label compartment.



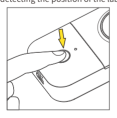
03 place the label roll into the label compartment with the printing side facing left.



05 Close the cover.



07 Press the power button once, and the Label Maker will start detecting the position of the label.



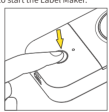
02 Take out the label roll, tear the anti-loosening sticker.



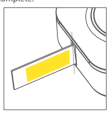
04 Pull out 5 mm of the label of the Label Maker.



06 Hold the power button for 3s to start the Label Maker.



08 When the label comes out, the positioning of the label is complete.





After installing the label roll for the first time or replacing the

label roll, remember to reposition the label (Step No. 7).

If you do not reposition the label (Step No. 7), the first label you print will be printed incorrectly (missing contents, not aligning to the center, etc.).

Continuous labels do not need repositioning. You only need to pull the label to the opening of the Label Maker.

# 06. Downloading the App





- · You need to connect the Label Maker through the Print Master app.
- · In compliance with Google's requirement, Android phones must enable GPS (Location Services) before using Bluetooth.

#### Method 1:

Use your phone to scan the QR code to install the App.



#### Method 2:

Search for "Print Master" in the app store on your phone to download the App.



# 07. Connecting the Label Maker

10 Turn on GPS (Android phones only).



03 Tap the " **Connect now** " button to search for your device.



02 Open Print Master.



04 Press "Start using".





- In compliance with Google's requirement, Android phones must enable GPS (Location Services) before using Bluetooth.
- $\cdot\,$  Before connecting to your device in Print Master, please make sure your Label Maker is turned on and your phone's Bluetooth is on.

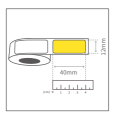
# 08. Identifying the Label Size

#### Method 1:

Check the anti-loosening sticker. (The label size shown below is just an example. The size of the label roll you have may vary.)



Method 3: Measure with a ruler.



#### Method 2:

Check your label package.



#### Method 4:

Check the tag on your label roll. (Label rolls are being updated, so the actual product you receive may vary.)



## 9. 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 andused 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 isencouraged 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.