

# Portable printer XPrint™

## User`s manual

# XPRINT™

### Settings

#### 01. Install the APP

Scan the QR code, or download from the App store and download the mobile app XPrint™.



#### 02. Turn on printer

Press and hold the power button to turn on the printer..

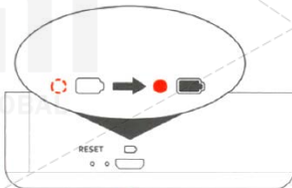
 For transportation safety, the battery is not fully charged. After turning on, you need to charge the device, according to prompts in the mobile application.



To charge, connect the Micro USB cable to the power source, and plug it into recharging slot on the back of the printer. When fully charged, the charging indicator will glow green.

Charge approximately 1 hour \*, using the charger 5B=2A 10W.

\* Data obtained under laboratory conditions, depending on your conditions, the charging time may be



different.

### 03. Connect to printer

#### Connection method 1: Android-powered mobile phone with NFC support.

1. Enable the NFC feature on your mobile phone,
2. Put the mobile phone on the printer to automatically connect to printer.



If you can not connect to the printer, make sure that the NFC module of the mobile phone is in the zone above the XPRINT logo and try again.



NFC reading zone

#### Connection method 2: mobile phone based on Android OS or iPhone with Bluetooth support.

- 1) Go to your mobile phone settings, turn on Bluetooth.
- 2) Update the list of Bluetooth devices, select **XPrint-XXXX**.
- 3) Confirm pairing to complete the connection.

Start printing, using mobile APP!

\* To save battery power, the printer will automatically turn off after 10 minutes in standby mode.

\* The photo will go in and out 5 times, for printing in separate colors and lamination. Do not pull paper out of the printer until a message appears in the mobile application, that the printing is complete.

Do not reuse photo paper. Reuse may damage the mechanism.

\* As a gift to the device is a removable tray for printing with 9 sheets of photo paper.

### Main Parameters

Name	Portable printer XPrint™
Model	DMP 100
Weight	268 g (w/o packaging )
Input voltage	5V=2A
Connection method	Bluetooth
Printing method	Sublimation printing
Printing dimensions	2*3 inch (54*86 mm)
Image format	JPEG, PNG

Before using the product, read the user's manual carefully and keep it properly

---

### Name and content of harmful substances in the product

Name of component	Harmful substances					
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)
Mechanism	○	○	○	○	○	○
Circuit board	○	○	○	○	○	○
Housing	○	○	○	○	○	○

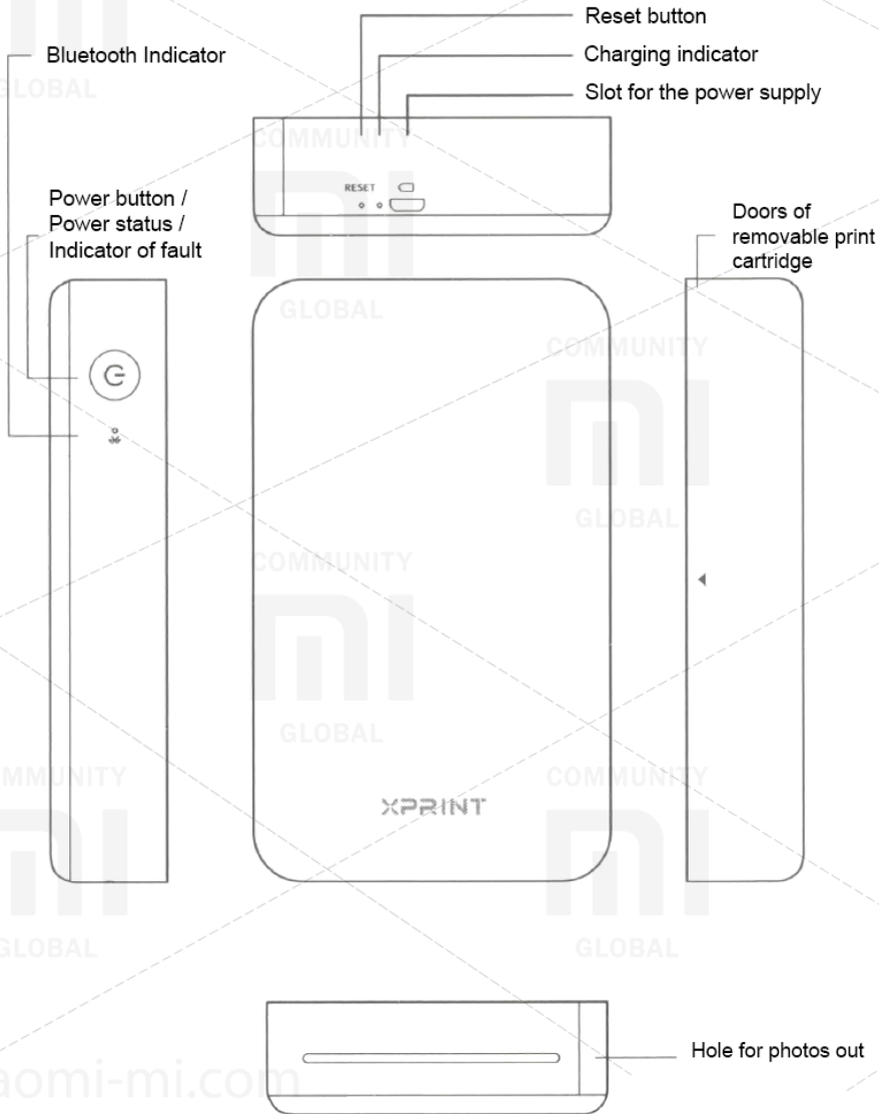
This table is created according to the provisions of the standard GB/T 26572.

○: the content of harmful substance in all homogeneous materials of the component is within the requirements of the standard GB / T 26572.

x: at least one of the homogeneous materials of the component exceeds the limits of the requirements of the standard GB / T 26572.

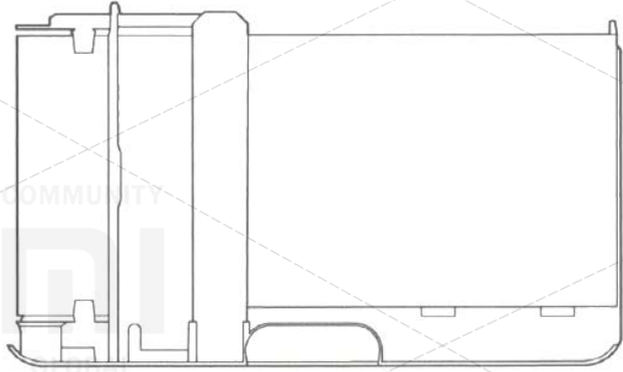


# Overview





Micro USB Cable x 1



Removable print cartridge x 1

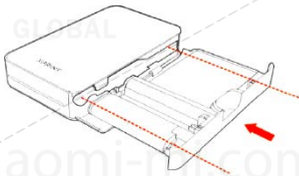
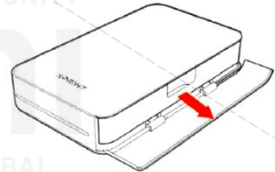
### Changing of printing tray

- 1) Open the print-cartridge door bay;
- 2) Obtain a used removable print cartridge;
- 3) Insert a new removable print cartridge.



Do not open the removable print cartridge and do not reuse a photo paper.

- 4) Close the door of the removable print cartridge compartment.



## Statuses of indicator

### 01. Powe/Fault indicator

	Not light up	Device is off
	Lights white	Device is on
	Slowly blinks white	Device upgrades / Heating continues / Cooling continues
	Quickly blinks white	Printing
	Quickly blinks red	Printer fault Fix the problem, according to the tips in the mobile application

### 02. Bluetooth Indicator

	Quickly blinks blue	Waiting for connection
	Lights blue	Connected

### 03. Charging indicator

	Lights green	Fully charged
	Lights red	Charging

#### Caution!

1. Recommended ambient temperature when using:  $-5^{\circ}\text{C} \sim 35^{\circ}\text{C}$ , avoid using the device in low and high temperatures;
2. Recommended temperature during charging:  $5^{\circ}\text{C} \sim 35^{\circ}\text{C}$ , avoid charging the device at low and high temperatures;
3. Recommended image resolution from 1240 x 1864 and above.

For more information, please visit <http://www.hannto.com/service> or scan your QR code and sign in to our customer support account at WeChat.

