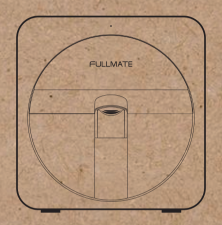
### FULLMATE



# MOBILE NAIL PRINTER X11

**User Manual** 

Please read this User Manual carefully before using this printer and keep it properly for future reference.

# Product Introduction Mobile Nail Printer X11

It's A Miniaturized Nail Printer that Controlled by Mobile Phone, A Nail Art Equipment that Prints Any Pattern, Any Color and Any Design on the Natural Nail and Artificial Nail.

#### Features

- Aluminum Alloy Body
- High-Speed Printing Option
- Controlled by Phone APP
- Massive Designs Available for Download
- Design Personal Patterns by Yourself

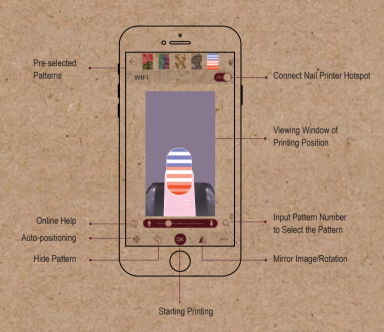
- Easy to Move and Carry
- Printing Counter
- Classifications for Quick Search
- Classify Common–Used Patterns Optionally

Please refer to the SSID name of this

Nail Printer: (O2Nails-XXXXXXX) Initial

Initial password: 88888888

## APP Client Application Printing Control



### ● APP Download

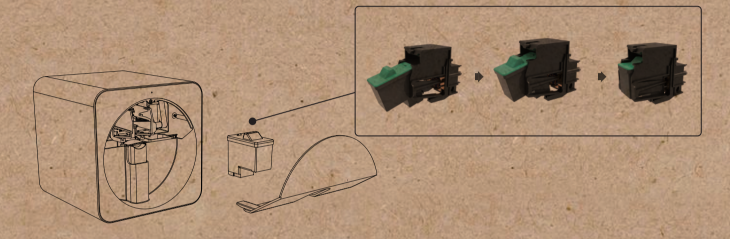


#### Register and Login to Download Pattern Gallery



Input "Mobile Phone Number" or "Emaîl Address";
Enter the Download Page and Click " • " to Download
Basic Patterns.

### **Quick Installation Guide**



#### 1.Unpack the Ink Cartridge

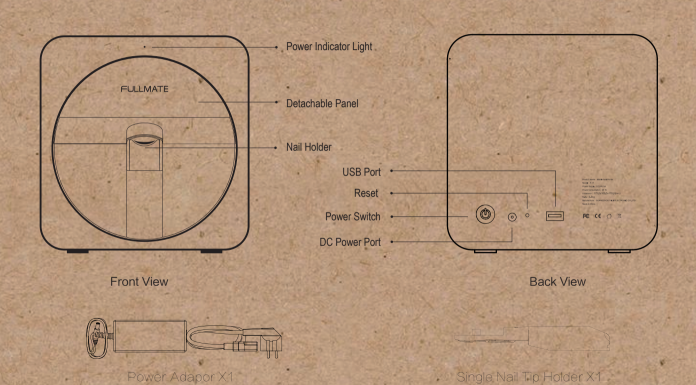
Unpack the ink cartridge and remove the protective seal. Please place it correctly and do not touch the nozzle.



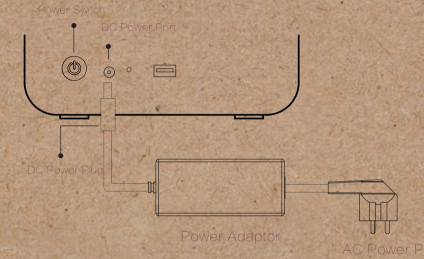
### 2.Install Ink Cartridge

Find the cartridge holder and move the cartridge close to the cartridge holder, making the cartridge top surface touches the holder reference surface, then levelly push it into the holder and you' Il hear the click sound. Please ensure it is installed tightly.

### **Product Introduction**



### **Quick Installation Guide**



Trademark: FULLMATE

Product Name: Mobile Nail Printer X11

Model: X11

Power Supply: DC24V/1A

Power Rating: 24W

Machine Dimension: 175x169x178 (mm)

Net Weight: 2.3KG

SK03T1−240100W2 Operating Temperature: 0−40°C Input: 100−240.V~.50/60Hz.0.6A max. Output: 24Vdc 1.0A

External power supply unit

Shenzhen Simsukian Electronics Technology Co.,Ltd

For PLUGGABLE EQUIPMENT, the socket-outlet shall be installed near the equipment and shall be easily accessible.

#### 3.Connect Power

Connect power by the AC power plug on the power adaptor.



#### 4. Power Switch

Click the power switch to turn on the printer and the indicator light will on. Long press the power switch for a few seconds to turn off device

#### Attentions

If the printer needs to be transported for a long distance, please use original package to pack it, avoiding any damage by shaking.

Do not use it without installing the panel.

Do not use it in high temperature, humid, or corrosive places.

Avoiding Children using it.

### Warranty Card



Dear Customer,

Thanks for your focus and support of our products as well as your selection and purchase of our products. In case of any problem during the use of our products, please contact our distributor or manufacturer for help.

### Service Warranty:

- 1. Your O2NAILS equipment is guaranteed against any manufacturing defects for one full year from the date of purchase.
- 2. If any damage happens to the equipment during the warranty period, identification by our appointed technician should be carried out to provide whether it is caused by normal use. If it is, you can get free maintenance or have some spare parts changed.
- 3. Following claims are not covered:
- (1) Damages caused by change or maintenance done by non-appointed personnel or organization.
- (2) Damages caused by misuse, hostile destroying or force majeure.
- (3) Damages caused by wrong power supply, violent shake, falling off.
- (4) Damage of accessories and sales promotion articles.
- (5) Not having this card or altering it privately.

Wiodel	
Serial Number:	
Purchasing Date:	Ager

### **FCC**

Caution: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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.

#### FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

### FULLMATE

GUANGZHOU TAIJI ELECTRONIC CO., LTD. (Manufacturer)
E1, 25/F, Everbright Bank Building, No. 689 Tianhe North Road, Guangzhou, China
Hotline: (+8620) –38732006 / +86–400–098191
E-Mail:SALES@CYBERNAIL.COM

WWW.O2NAILS.COM

All information and data listed on this manuel are for reference only, the final explanation right belongs to this company.

2018-03