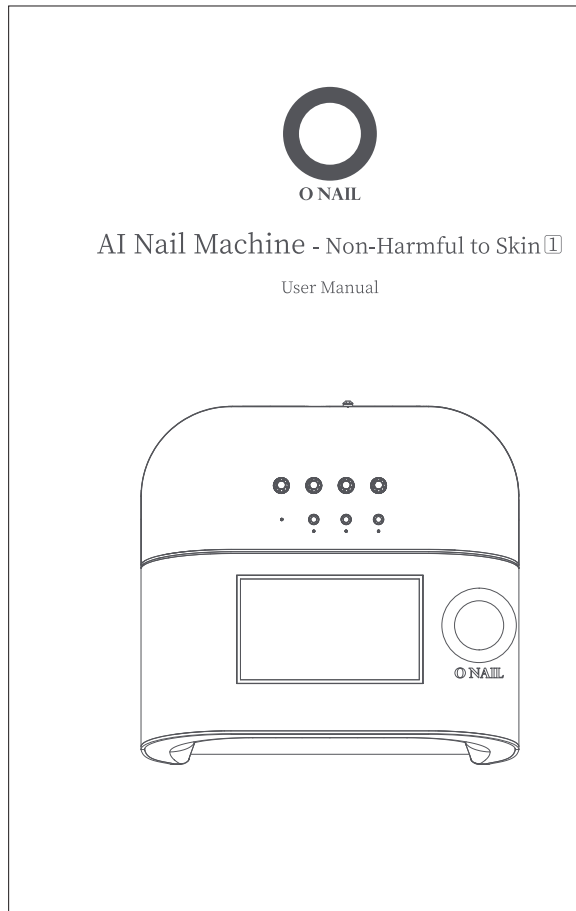


105g哑粉纸, 正反面印刷, 展开尺寸: 595x120mm, 成型尺寸: 85x120mm, 风琴折

印刷颜色 ■ PANTONE Cool Gray 11C

正面



SAFETY WARNINGS

- Please read the product manual carefully and keep it properly.
- The actual voltage used must match the lamp's requirements.
- Do not use the AI nail lamp in water or humid environments.
- Do not allow debris, water droplets, or other liquids to enter the lamp, as this may cause malfunctions. If such incidents occur, stop using the lamp immediately and return it for repair before further use.
- If the timer button stops working, return the lamp for inspection.
- If the adapter is damaged, it must be replaced by the manufacturer to avoid risks. Please contact the seller.
- When the surface is dirty, clean it with a neutral detergent while the lamp is powered off (unplug the adapter). Do not use nail polish remover or other acidic cleaners.
- Do not operate the nail lamp continuously for more than 600 seconds, as this may shorten its lifespan.
- Proper use and maintenance can extend the lamp's lifespan.
- This nail lamp is not suitable for individuals sensitive to specific medications, cosmetics, or UV light, or those requiring special protection.
- When not in use for a long time, please unplug the power plug.

FCC STATEMENT

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. This equipment is 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

RF Exposure Information

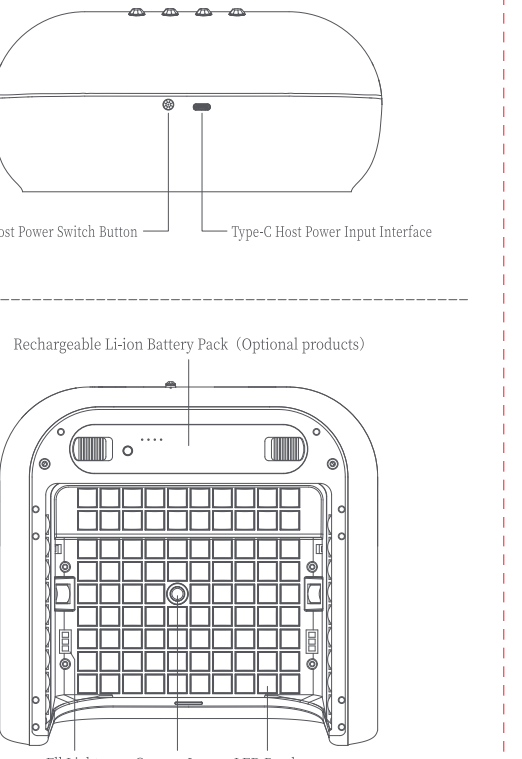
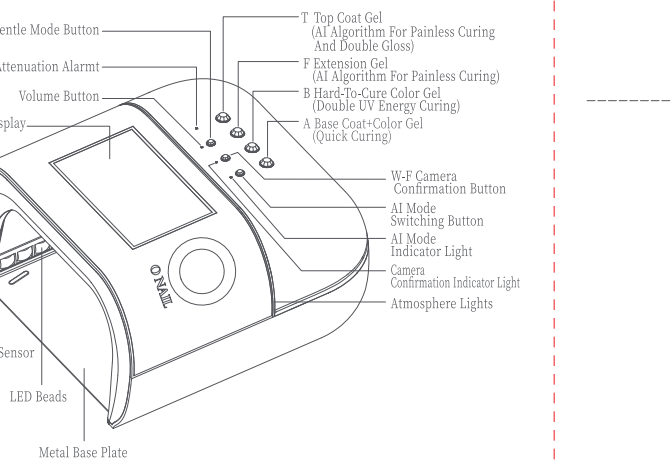
The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition, compliance with exposure requirements.

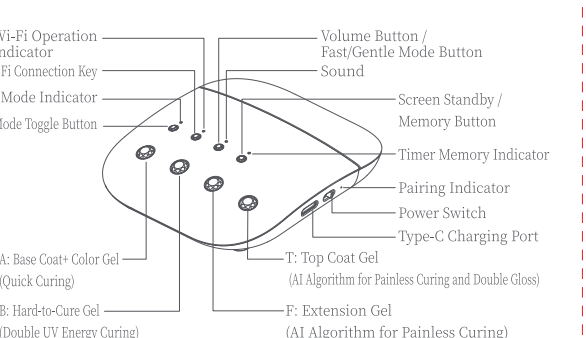
PRODUCT OVERVIEW

This nail lamp is designed for nail art enthusiasts and professional nail technicians. Its primary function is to quickly cure UV gel, extension gel, and LED gel.

PRODUCT SCHEMATIC DIAGRAM

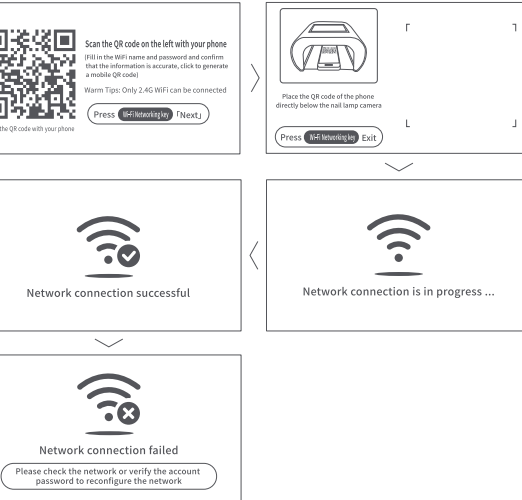


WIRELESS KEYBOARD

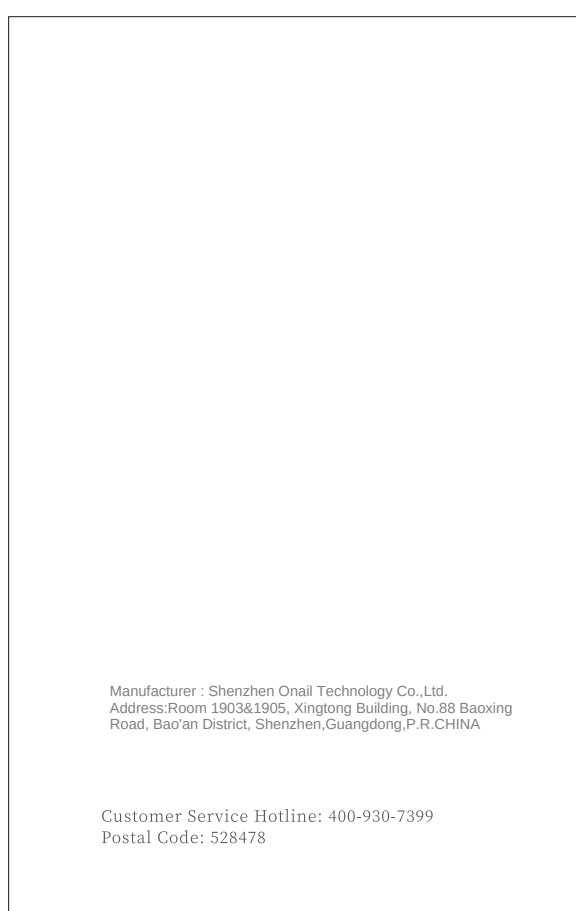


USAGE INSTRUCTIONS

- First, connect the power adapter to the main unit, then plug the adapter into a power outlet. Alternatively, insert a dedicated high-power battery pack (sold separately).
- Press the power button to start the machine. The network setup interface will appear. Follow the on-screen instructions to scan the QR code with your phone, enter the Wi-Fi account and password, and generate a QR code to place inside the machine. Press the "Wi-Fi Connect" button to proceed. The machine's camera will recognize the QR code, and a beep will indicate successful connection. If the connection fails, check the Wi-Fi credentials and retry. To skip network setup, press the "Wi-Fi Connect" button to exit and enter standby mode.



背面



- In AI mode, the corresponding AI indicator will light up. Use the screen button to set the working time. When the timer starts, the screen will display the mode and countdown. If no coordinates are detected, the first two rows of LED UV lights will turn on. When coordinates are detected, the corresponding LED UV lights will activate. After the countdown ends or the same function button is pressed, the LED UV lights will turn off, and the machine will enter standby mode. If the hand or foot is removed during operation and no hands are detected, the first two rows of UV lights will turn on to complete the remaining countdown. In AI mode, common timer settings are as follows:

Button	Timer(AI Mode)
A Base Coat+Color Gel	30s
B Hard-To-Cure Color Gel	90s
F Extension Gel	75s
T Top Coat Gel	120s

- In AI mode, when the timer has not reached the button setting, pressing the timer button again will exit the countdown. If pressing other timer buttons, pressing the corresponding time will restart the countdown.

- In AI mode, if no timer button is used, placing a hand or foot inside the machine will automatically activate it via infrared sensing, with a maximum working time of 60 seconds.

- Press the AI mode switch button to switch to non-AI mode. The AI indicator will blink. In non-AI mode, common timer settings are as follows:

Button	Timer(AI Mode)
A Base Coat+Color Gel	45s
B Hard-To-Cure Color Gel	90s
F Extension Gel	90s
T Top Coat Gel	120s

TECHNICAL PARAMETERS

Product Name: AI Nail Machine

Product Model: Non-harmful to Skin 1

Input: 12V=2.5A (Powered by External Adapter)

Adapter: Rated Input:100-240Vac 50/60Hz 0.6A Max

Rated Output: 5V= 3A 15W 9V= 3A 27W,

12V= 2.5A 30W

LED UV beads: 109 Pieces

UV bead wavelength: 365nm+405nm

Screen resolution: 864 × 480 Pixels

Size: Main Unit: 210mm×199mm×98mm

Wireless Keyboard: 85mm×94mm×21mm

Weight: Main Unit: 995g Weight: Main Unit: 995g: 93g

Working Temperature: -10~+40°C Working Humidity: 10%~90%RH

Storage Temperature: -20~+60°C Storage Humidity: 5%~95%RH

Working Atmosphere: 86~106kPa

Compliance Standard: Q/XOKJ001-2024

Part

Toxic/Hazardous Substances

Pb Hg Cd Cr(VL) PBDE PBB Eco-Friendly Lifespan

Casing O O O O O O 10

Circuit Board X O O O O O 10

Cable O O O O O O 10

WARM TIPS

1. Special instructions: When using an LED nail art machine, it is necessary to use UV/LED nail polish adhesive that matches the machine.

2. LED nail machines are not suitable for the following individuals: children, pregnant women, and skin cancer patients.

3. Reduce skin exposure to light and avoid direct viewing of the light.

4. Use the nail machine correctly and avoid excessive use. Failure to protect the eyes may cause irritation and damage to the retina in certain situations.

5. Do not use drugs that increase UV allergy. If you have any questions, seek medical advice.

If there are lumps or pain on the skin after continuous use, please seek medical advice immediately.

7. Please pay attention to keeping the camera lens unobstructed by dirt, otherwise it will affect the correct operation of AI intelligent recognition.

O: Indicates that the content of the restricted hazardous substance in all homogeneous materials of this part is below the limit defined in GB/T 26572-2011.

X: Indicates that the content of the restricted hazardous substance in at least one homogeneous material of this part exceeds the limit defined in GB/T 26572-2011.

Note: The reason for marking "X" on this product is that there are currently no alternative technologies or components available.

The Environmental Friendly Use Period (EFUP) indicated for this product refers to the safe duration under the specified usage conditions in this guide, during which no hazardous substance leakage will occur.

5: The number inside this symbol (5): Indicates that the battery has an EFUP of 5 years under normal usage conditions.

10: The number inside this symbol (10): Indicates that the product has an EFUP of 10 years under normal usage conditions.

HAZARDOUS SUBSTANCES TABLE

Part

Toxic/Hazardous Substances

Pb Hg Cd Cr(VL) PBDE PBB Eco-Friendly Lifespan

Casing O O O O O O 10

Circuit Board X O O O O O 10

Cable O O O O O O 10

O: Indicates that the content of the restricted hazardous substance in all homogeneous materials of this part is below the limit defined in GB/T 26572-2011.

X: Indicates that the content of the restricted hazardous substance in at least one homogeneous material of this part exceeds the limit defined in GB/T 26572-2011.

Note: The reason for marking "X" on this product is that there are currently no alternative technologies or components available.

The Environmental Friendly Use Period (EFUP) indicated for this product refers to the safe duration under the specified usage conditions in this guide, during which no hazardous substance leakage will occur.

5: The number inside this symbol (5): Indicates that the battery has an EFUP of 5 years under normal usage conditions.

10: The number inside this symbol (10): Indicates that the product has an EFUP of 10 years under normal usage conditions.

▲ Keep this document for after-sales service purposes!

WARRANTY

Warranty Details

Thank you for choosing our product. To ensure your satisfaction and protect your rights, our company provides after-sales services in compliance with regulations jointly established by the General Administration of Quality Supervision, Inspection and Quarantine (AQSIQ) and the Ministry of Information Industry.

The following circumstances are not covered under warranty:

- Exceeding the valid service period or free repair term;
- Malfunctions or damages caused by failure to properly use, maintain, or store the product according to the user manual;
- Unauthorized disassembly by consumers;
- Product defects caused by human factors (e.g., operational errors, physical impacts, or application of improper voltage).

Model: _____ Purchase Date: _____

Distributor: _____ User Name: _____

Contact NO.: _____

User Address: _____

Warranty Record

Serial No.	Purchase Date	Repair Date	Issue Reported	Issue Confirmed	Handler