




**CINOART**

## Direction for use

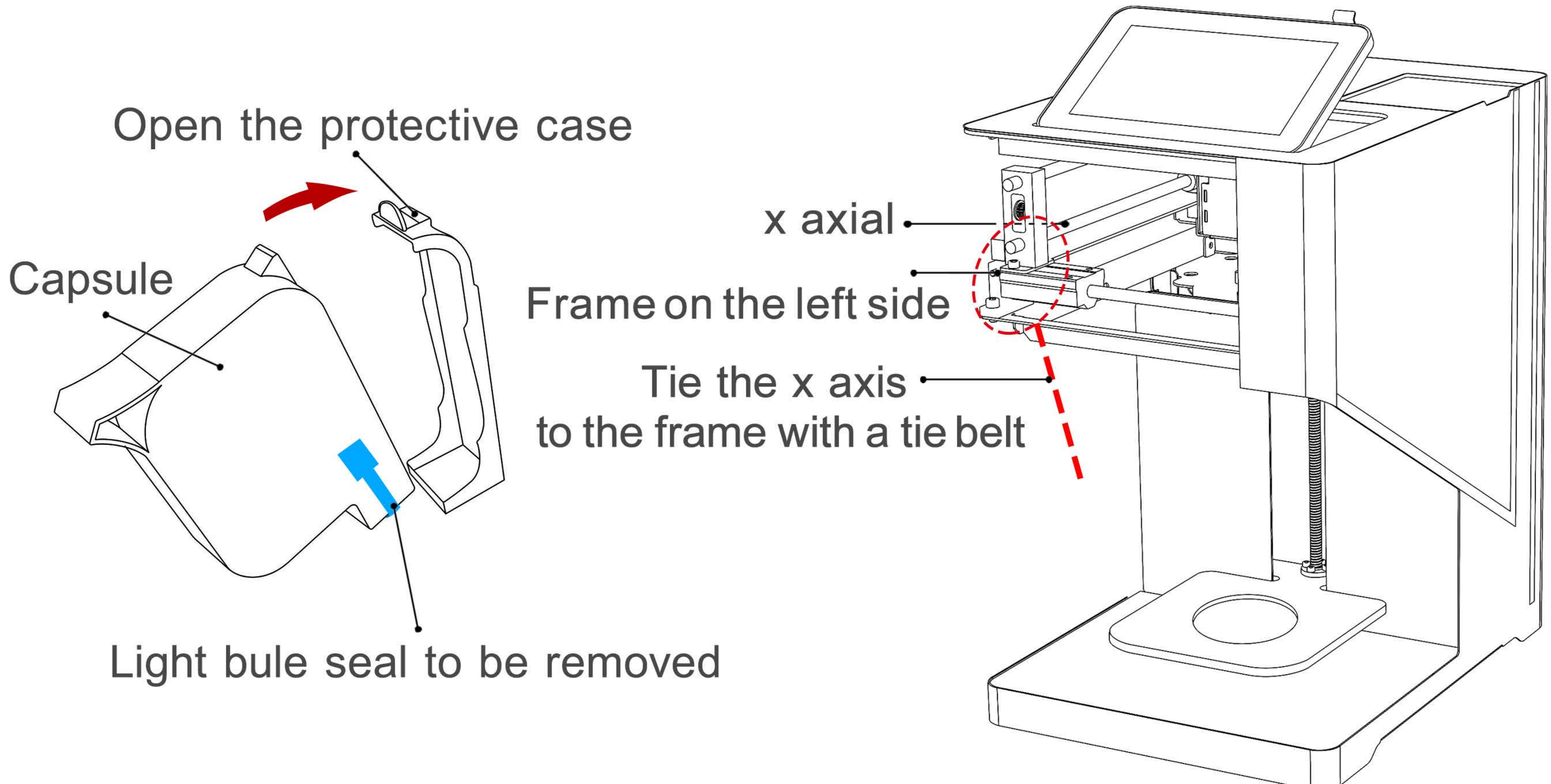
Please read the instructions carefully  
before operation for proper use and maintenance of the equipment

# Product introduction



# Set-up and basicc adjustment

1. Remove the red bandage in front left of CINOART Pro (top left of the pallet) (if it is necessary to transport,please refer to the lower right picture to use the bandage to tie the X-axis and frame together to avoid damage during transportation).
2. Connect the power cord of the equipment , and click the power switch.
3. Connect WIFI.
4. Remove the light blue seal at the bottom of capsule (refer to the picture at the lower left) and install capsule in CINOART Pro; In Setting page Click "change capsule" on the surface and input the code of the capsule to activate the capsule.



## Operation

---

1. Get the local QR Code on the setting page.
2. Scan the QR Code by cellphone to get the exclusive link to upload the photo.
3. Select the drawing picture on surface and set the appropriate cup size, picture brightness and contrast.
4. You can print the pictures on your phone on the surface of coffee/milk tea/ pastry in about 15 seconds.
  - i. The original QR Code image can be obtained by referring to the website described above the QR Code on the surface.
  - ii. If it is necessary to save the picture on the screen, long press the picture for 3 seconds to save it; If you need to unsave, long press the 'picture again.
  - iii. The divination function needs to click on the uploaded pictures before they appear.

## Equipment Maintenance

---

### 1. Replace the capsule

One capsule can print about 800 cups. After it is used up, it can be purchased at the local dealer or our official website.<http://www.cinoart.com>



Pull up and take out the capsule



Put the new capsule into the card slot

## 2. Maintenance

CINOART Pro need not to be specially maintained. Just needs to wipe the bottom of the capsule with a soft fabric (or paper towel) before the first time use and after the last use every day.

### Technical data

Name	CINOART PRO	Voltage/Frequency	110~240V AC 50/60Hz
Dimensions	W270, D340, H410	Height of the cup	50mm~180mm
Product weight	11.5kg	Diameter of the cup	30mm~110mm
Network parameter	WIFI 802.11b/g/n	Power	60W
Printing speed	15S	Printing resolution	600dpi

# Matters need attention

## ▲ Carry

---

1. When moving, please be sure to stop the operation, and fix the X axis and frame with the binding belt, and properly install the buffer foam to avoid damage in transportation.
2. Please put both hands to the bottom groove position when carrying.

## ▲ Operation

---

1. Please stop using CINOART Pro immediately if there is any noise or collision.
2. If the pattern cannot be printed, please take out the capsule and gently wipe the print nozzle with a clean paper towel until the color appears.
3. Please place the cup in the middle of the tray to make the printing pattern in the middle of the cup.
4. Do not put hand or any foreign matter into the machine to avoid involvement and damage.

## ▲ Use

---

1. Please be sure to install the capsule.
2. Be sure to place the machine on a level, vibration-free surface.
3. Never operate CINOART Pro in moist, or even worse, in wet surroundings

## Power supply

---

1. Please don't make excessive pinching,bending or twisting of the power cable to prevent the core cable being exposed or broken.
2. Do not use improper power outlets.
3. Non-professionals are prohibited from opening the rear cover for maintenance.
4. If the power cable is lost or damaged,Let the defective cords and plugs be replaced immediately at a customer service repair or your dealer.
5. Please disconnect the power cable before cleanor moving.

## Warranty Condition

---

1. The warranty period is 1 year from the date of purchase.
2. The warranty covers all damages that can be attributed to inferior materials or defective workmanship. The corresponding CINOART Pro will be repaired or replaced free-of-charge,with the exception of transport or freight charges. Proper transport is the responsibility of the customer so please try to avoid damages during a product return by correctly packing the device.
3. This warranty does not cover damages which have occurred through: improper usage, improper maintenance,lack of servicing,usage for purposes other than those intended,incorrect installation,breakage,natural wear or for reasons beyond our sphere of influence.

4. In order to maintain the warranty, only original spare parts and accessory parts may be used.
5. The manufacturer is in no way liable for consecutive or secondary damages.
6. The warranty does not cover costs resulting from repairs conducted by non-authorized personnel.

## Non-warranty

1. Exceeding the warranty period.
2. Damage caused by force majeure.

## Supplementary instruction

For more instructions, function introduction and solutions to common problems, please scan the QR Code to access our official website.

<http://www.cinoart.com>.



# FCC Certification Notification

---

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

Changes or modifications made to this equipment not expreely approved by (manufacturer name)may void the FCCauthorization to operate this eqipmenjt

FCC ID:2ASYU-CINOARTPRO