

Instructions



1 Take out PE foam



2 Remove the fixed foam



3 Plug in power cord



4 Enter "settings"



5 Enter "WIFI SETTING"



6 Enter "CARTRIDGE"



7 Take out the ink cartridge, enter the SN code and tear off the blue ribbon



8 Scan QR code to upload a pattern

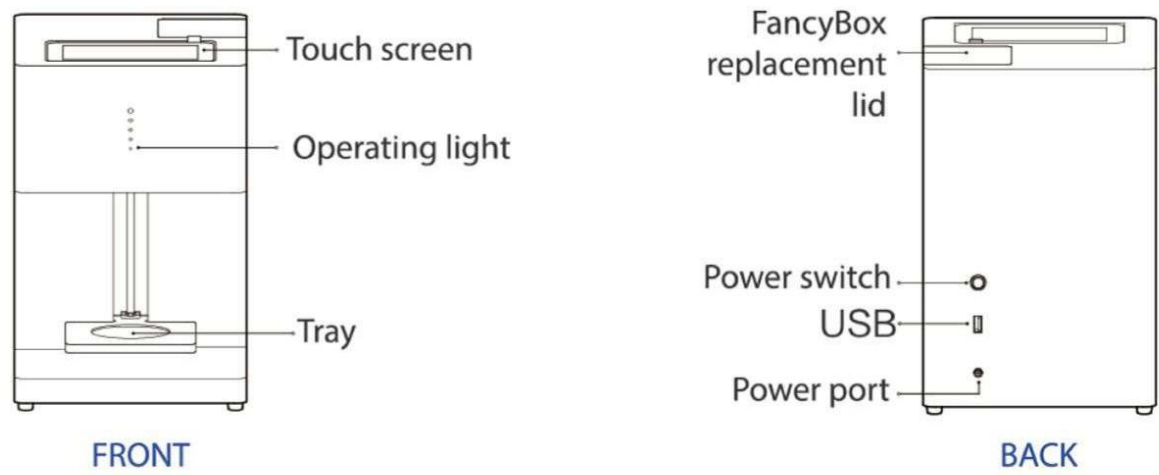


9 Choose image, place the cup full of drinks on the tray, click printing



10 Screen shows "Please wait..." and print is done

Introduction



Preparation

- 1 Please take out the protecting foam from position A

Attention: Please stuff back the protecting foam when transportation(As shown in figure 1)
- 2 Connect the machine to the electricity supply (See below Figure 3)

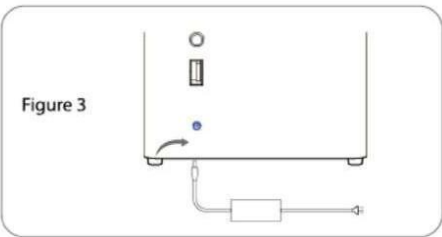
3 Install FancyBox

4 Connect WiFi

5 Obtain the unique machine URL and QR code under Settings Interface
- Note: Customer can upload image through this URL or QR code



Figure 1



Usage

- 1 Upload image simply by scanning QR code or input URL

2 Select the image and adjust the cup size, image brightness and contrast
- 3 Create high resolution image or text in seconds onto your favorite frothy beverages, both hot and cold

Maintenance

1.Replace FancyBox


Each FancyBox can prints about1000cups ,you can resume buying through local dealers

2.Daily Clean


Daily maintenance of cartridge: Please wipe the nozzle of the cartridge with a clean and moistened paper towel before daily use to prevent blockage



Change the FancyBox



Put the new FancyBox into slot



Cartridge installation is complete.

| Cartridge maintaince

1 Cleaning before using

Please unlock the cartridge by removing the locking case,prepare a clean soft tissue, put it on any flat surface, gently press the nozzle on the tissue for 2 seconds, then clean the nozzle by moving it on the tissue. Please do make sure there is no any distinct ink stain. Then it is okay.



(1)



(2)



(3)

Product parameters

Product model	EB-Pro	Electric parameters	AC 100V ~240V 50/60Hz
Outline size	27cm x34cm x 41cm	Cup height	5cm ~ 18cm
Net Weight	12kg	Cup diameter	4cm ~10cm
Network parameters: WiFi 802.11b/g/n		Operating power	18W

Special instructions

Transportation

- 1.Make sure that fix the foam correctly when transporting
- 2.Make sure all the cushioning packages have been installed correctly to avoid transport damage

In use

1. At emergence of an unusual sound, collision , please switch off the device at once
2. If printing pattern failed ,please stop running and take the FancyBox out, wiping the spray-head gently with a tissue, until appear the color
3. Please put the cup in the center of tray, to make the pattern at the cup center
4. Do not use hands or other objects to touch the moving parts, to avoid be involved in when printing

Setting

1. It can not print if the FancyBox do not install correctly
2. Please ensure to place the appliance on a hard, flat level surface

Power Supply

1. Don't twist, don't bend the power cord, differently farewell the cable can remain bared or absolutely break
2. When disconnect the power cord , grasp and pull the connector, not the cord.
3. Please do not connect the cable to the improper socket or other devices
4. Forbid non-specialized person to open the rear cover for maintenance
5. If the power cord becomes lost, damaged , please contact your dealer for a suitable replacement
6. Please disconnect power supply when clean the device

Restrictions in use

Do not use under the below situations , to avoid electric shocks, fire or other damage

1. Easy to dump and other unstable place
2. High temperature and heavy wet place, such as bathroom

Warranty

Warranty terms

1. The manufacturer will offer a free firmware upgrade service for lifetime
2. Manufacturing defects in materials and workmanship of the product, please contact dealer for repair or replacement
3. The manufacturer will provide a 12 month warranty, during the warranty period, if any accessory defect is inspected and confirmed by dealer, a free replacement service shall be provided.
4. The Limited Warranty starts from the day the customer receives the product.

No-warranty terms

1. Expired warranty
2. Damages caused by force majeure
3. Violations against warranty, including but not limited to customer induced damage, such as self-repairs, exposure to water, damage caused by misuse, alternation, failure to comply with product manual, and so on.
4. Please use the original adapter. The warranty is not extended to any damage caused by using other power cords.

Warning

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

FCC Statement

This equipment 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:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.