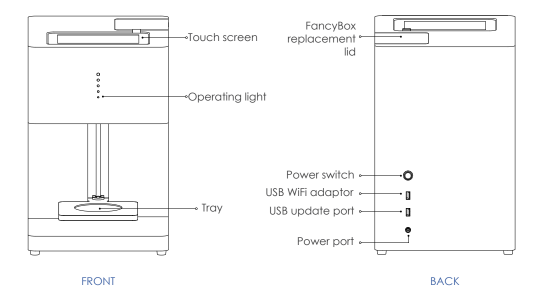




Before operating this unit, please read these instructions completely and save them

## Introduction



# Preparation

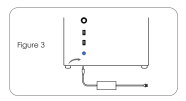
- Open the FancyBox replacement lid and remove the X-axis locking rod, Please complete the following steps before you use the machine
- (1) Open the FancyBox-replacement lid
- ② Screw off the locking rod from position A (See Figure 1 below)
- 3 Screw in the locking rod to position B (See Figure 1 below)





Note: Please screw off the lock rod from position B and screw in it to position C during the course of transportation(See Figure 2 below)

- 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

#### 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. Evebot will offer a free firmware upgrade service for lifetime
- Manufacturing defects in materials and workmanship of the product, please contact dealer for repair or replacement
- 3. Evebot 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.

# Usage

- 1 Upload image simply by scanning QR code or input URL
- 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 about 500 cups ,you can resume buying through local dealers or our offical website: www.evebot.cc



Undraw the lock catch and remove the FancyBox



Put the new FancyBox into slot

### 2. Daily Clean

This machine does not need complex maintenance, simply wipe clean the tray and surface with a soft damp cloth at the end of each day

## Product parameters

Product model	EB-FT3	Electric parameters	AC 110V ~220V 50/60Hz
Outline size	27cm x34cm x 41cm	Cup height	5cm ~ 18cm
Net Weight	10kg	Cup diameter	4cm ~10cm
Network parameters: WiFi 802.11b/g/n		Operating power	200W

### Special instructions

т	1 1*	
Irans	portation	
11 0113	portation	

- 1. Make sure that remove lock rod from position B and screw in it to position C when transporting
- 2. Make sure all the cushioning packages have been installation 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
- If the power cord becomes lost, damaged, please contact your dealer for a suitable replacement
- 6. Please disconnect power supply when clean the device

