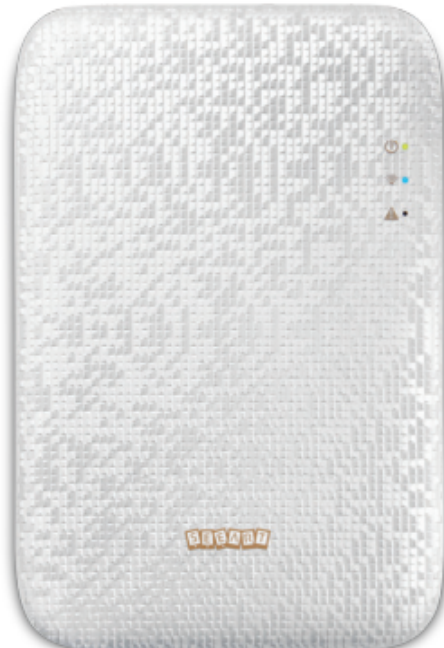




PRINT AND FEEL **SEEART**

# QUICK USER GUIDE

For your safety, please read this guide before using the printer.  
Reading this guide will ensure that you use your printer correctly.



Wi-Fi  
connectivity



High Efficiency  
Battery



Bigger Size  
Photos



High Resolution  
Printing



High Speed  
Printing

ciaat

## Safety Precaution



• Do not attempt to disassemble or alter



• Do not touch the printer head when opening or closing the printer cover



• Do not let the product come into contact with water or other liquids. Avoid placing or storing the product in humid places.



### CAUTION

Risk of explosion if battery is replaced by an in correct type.  
Dispose of used batteries according to the instructions.

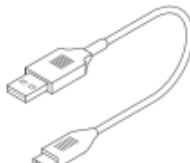
## Package Content



SEEART Printer



Cartridge(consumable)

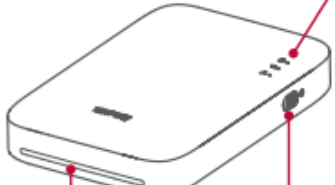


USB Charging Cable



Quick User Guide

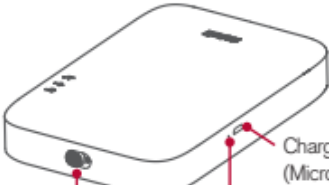
## Part Names



Output Tray



Power Switch



Cartridge Cover Lever

Charging Port (Micro USB)

Reset Button

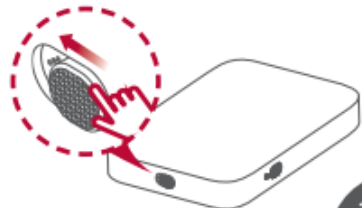
## Initial Preparations

- **Charge the battery.**

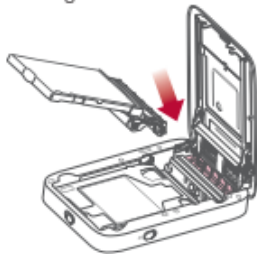
- It takes two hours to charge your SEEART fully. It may take longer depending on the charger adapters you use.
- When the battery charging begins, and the orange lamp lights up. When the charging is finished, the green lamp will light up.
- A charger adapter is not included. We recommend the use of a 5V 1.0A rated adapter.

- **Insert SEEART exclusive cartridge.**

- Push the lever to open the cartridge cover.

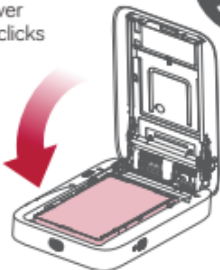


- Insert the cartridge like this

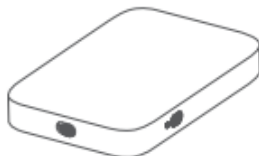


1 2

- Close the cover firmly until it clicks into place.



3 4



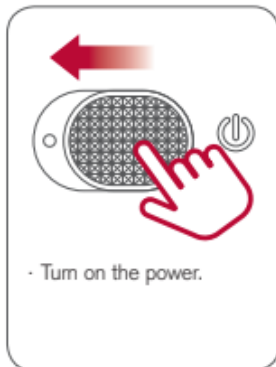
- **Install the SEEART application.**

- Visit Google Play Store (Android) or the App Store (iOS).
- Type in "SEEART" in the search box.
- Download and install the SEEART app.

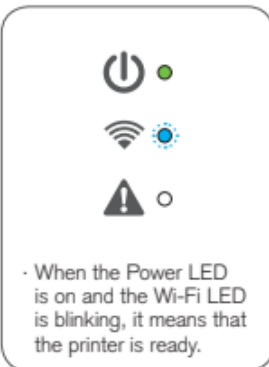


## Printing from a Smartphone (Android)

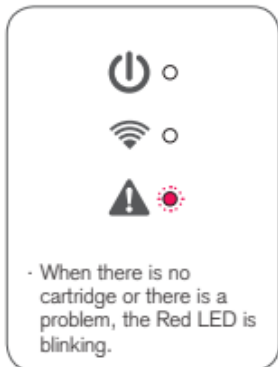
- Turn on the SEEART printer.



- Turn on the power.



- When the Power LED is on and the Wi-Fi LED is blinking, it means that the printer is ready.



- When there is no cartridge or there is a problem, the Red LED is blinking.

- Launch the SEEART application on an Android phone.

- Choose the image to print.

- You have a choice of editing functions.

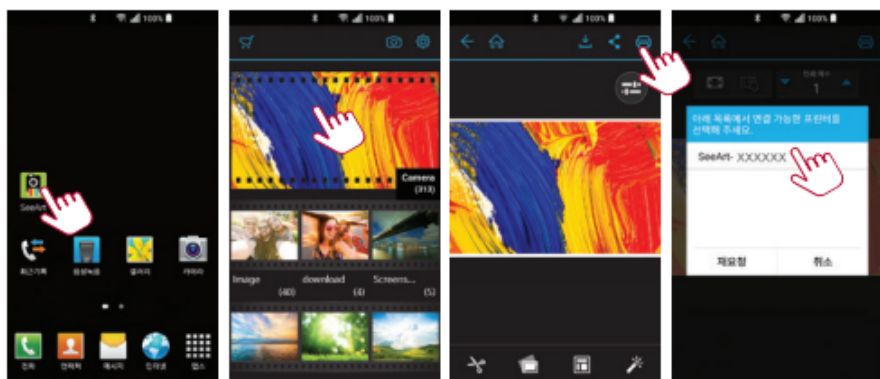
Tap the 'Print' icon after checking the edited image.

- The app searches for the SEEART printer.

- Select the printer named "SeeArt-XXXXXX"

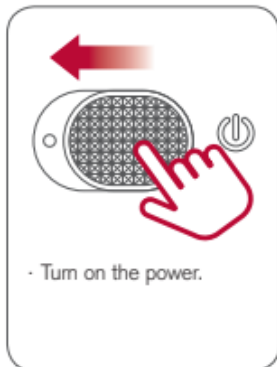
- Your smartphone will connect to your SEEART printer and Wi-Fi.

- Your SEEART will start printing automatically.

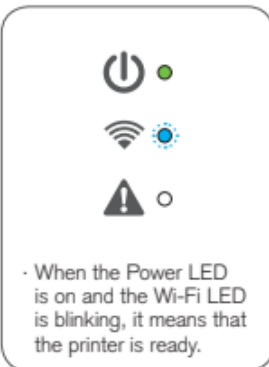


## Printing from a Smartphone (iOS)

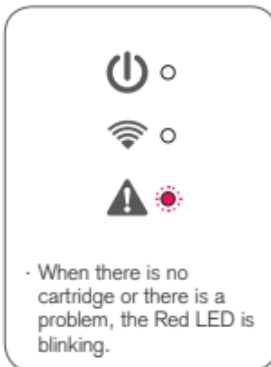
- Turn on the SEEART printer.



Turn on the power.

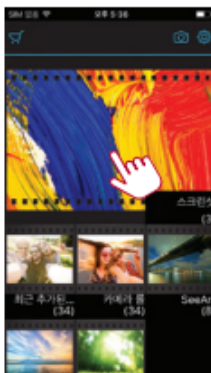
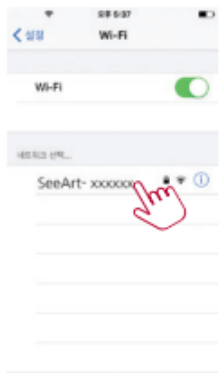


When the Power LED is on and the Wi-Fi LED is blinking, it means that the printer is ready.



When there is no cartridge or there is a problem, the Red LED is blinking.

- connect by selecting printer named (seeart-xxxxxx) in the wifi settings on the smartphone.
- Launch the SEEART application on an iPhone or iPad.
- Choose the image to print.
- You have a choice of editing functions.
- Tap the 'Print' icon after editing image.
- After checking the edited image, tap the 'Print' icon and start printing.



## About LED signs

	<b>Off</b>	Turn on the power to print
	<b>On</b> (Green/Blue-blinking)	Printer is ready
	<b>Wi-Fi connected</b> (Green/Blue)	Printer and Smartphone are connected
	<b>Charging needed</b> (Orange-blinking)	Battery power is less than 50%
	<b>Charging</b> (Orange)	Battery is charging
	<b>Charging Disabled</b> (Green-blinking/Orange-blinking)	Wait for a minute and try again. If the error message keeps re-occurring, please contact our service.
	<b>Charging finished</b> (Green)	Battery is fully charged.
	<b>Error State</b> (Red-blinking)	Check out status in 'Setting' – 'Printer Information' in the application.
	<b>Data reception</b> (Green/Blue-blinking)	Receiving data from smartphone
	<b>Yellow Print</b> (Green-blinking)	Printing Yellow Color of ribbon
	<b>Magenta Print</b> (Green/Green-blinking)	Printing Magenta Color of ribbon
	<b>Cyan Print</b> (Green/Green/Green-blinking)	Printing Cyan Color of ribbon
	<b>OP Lamination</b> (Green-blinking/Green-blinking /Green-blinking)	Laminating printed paper

## **FCC Information to User**

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 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**

Modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**FCC Compliance Information :** 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.

### **IMPORTANT NOTE:**

#### **FCC RF Radiation Exposure Statement:**

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.