

1. Product Description

1.1 Packing List

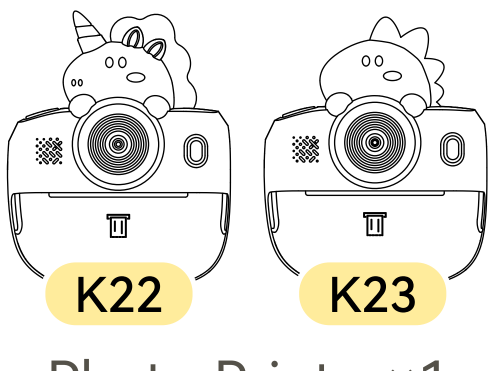
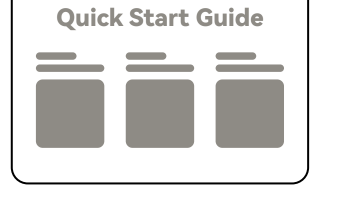
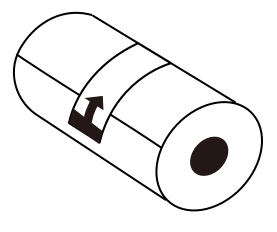


Photo Printer×1

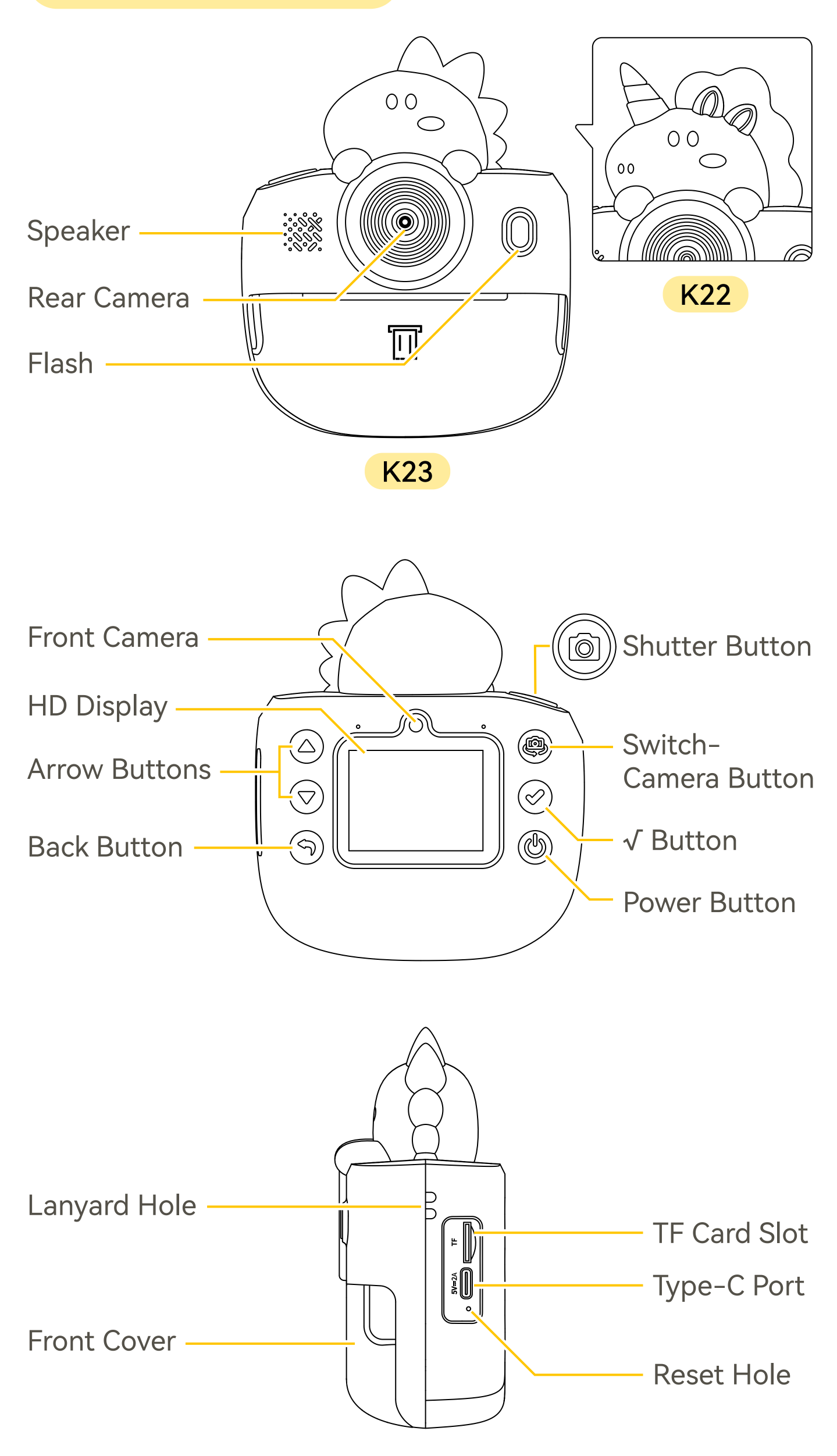


Quick Start Guide×1



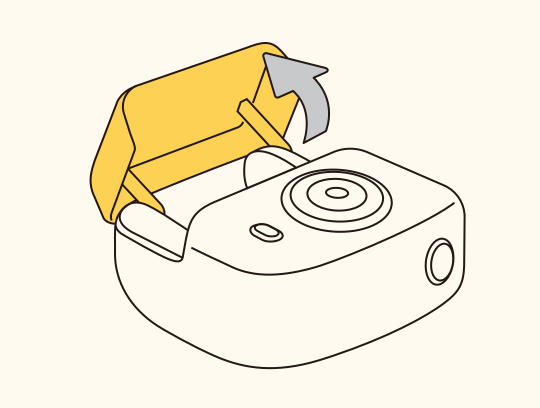


1.2 Parts Description



2. Quick Use

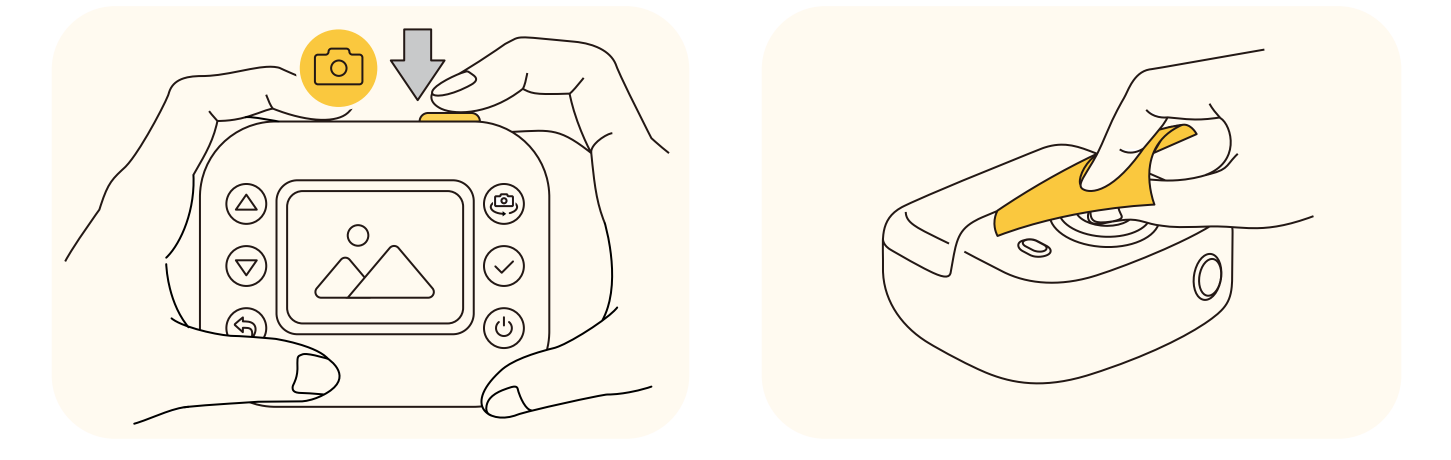
Open Front Cover



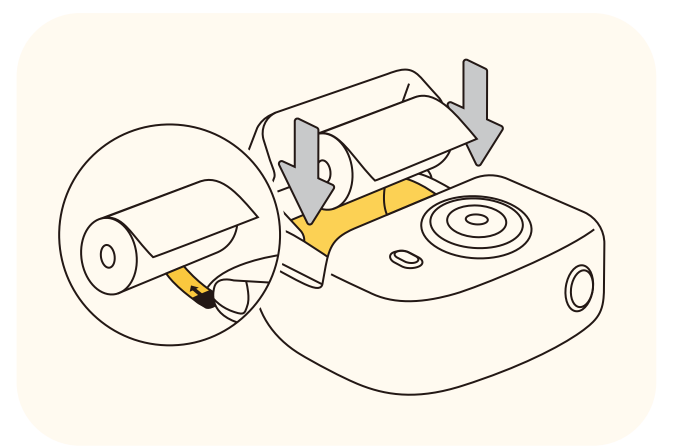
3 Pull the paper out of the slot and close Front Cover



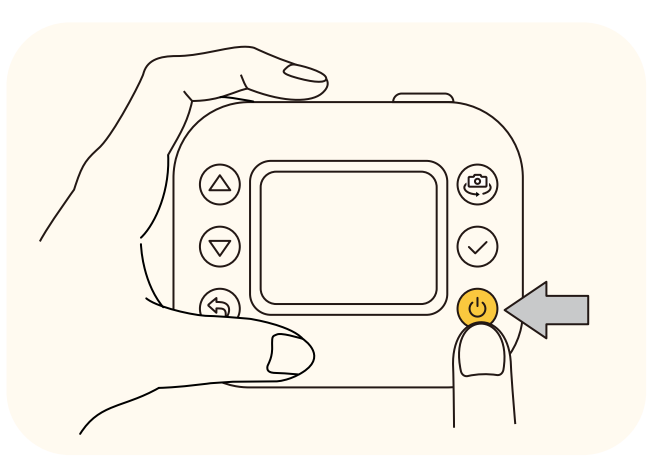
5 Press Shutter Button and wait for auto printing



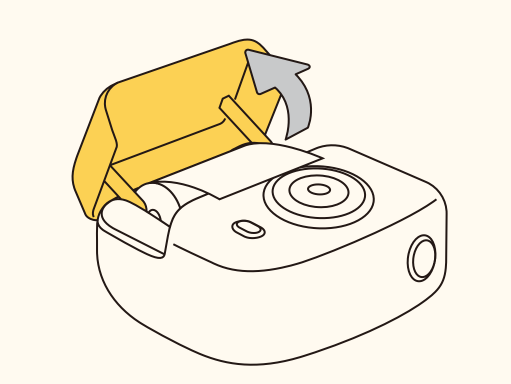
2 Tear the Protective Film

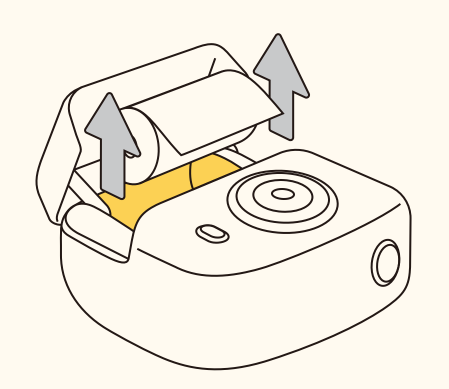


Long press Power
 Button for 3s to power
 on

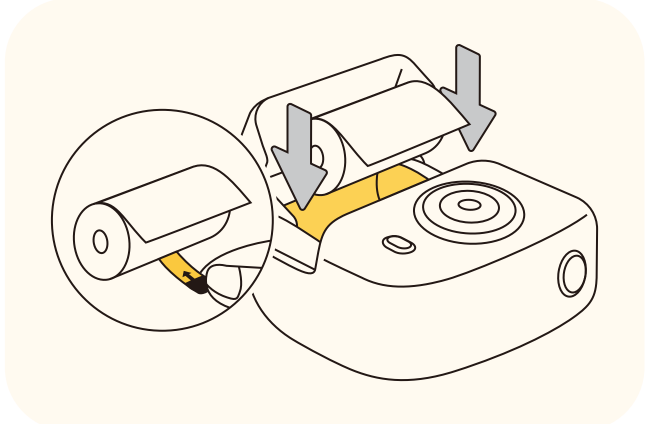


- Tear the paper along
 Paper Exit after auto
 printing
- **3. Replace the Paper Roll**
- Open Front Cover
- 2 Remove the paper roll to be replaced

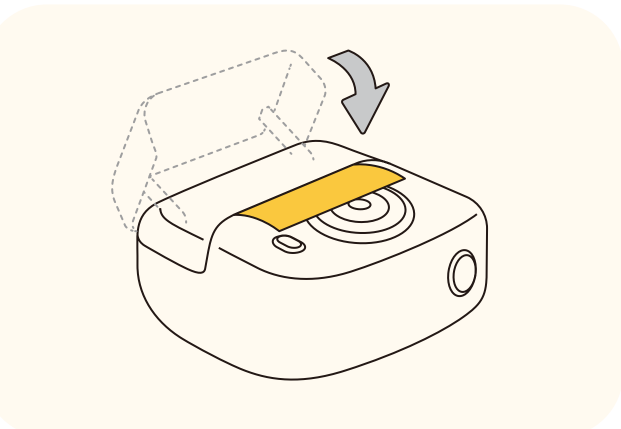




- Some paper rolls include tubes. Remove the paper tube after running out.
- **3** Take a new paper roll, tear off the protective film



4 Pull the paper roll out of the outlet and close Front Cover



4. Function Description 4.1 Camera Function Video **Print via App** Camera Album Toobar Game Please refer to the real display. Long press (b) for 3s to power on • Press 🕐 to turn on/ off Flash • Use \bigtriangleup \bigtriangledown to choose function you need and press 🤣 Button to confirm Press for returning to the previou page Cameras Press lo confirm the function you need

Take Picture

- Press to turn on/ off the instant-take and-print-picture
- Press or to take picture/ instantly take and print picture
- Press (B) to switch between Front and Back
 Cameras
- Press (b) to turn on/ off Flash

Take Video

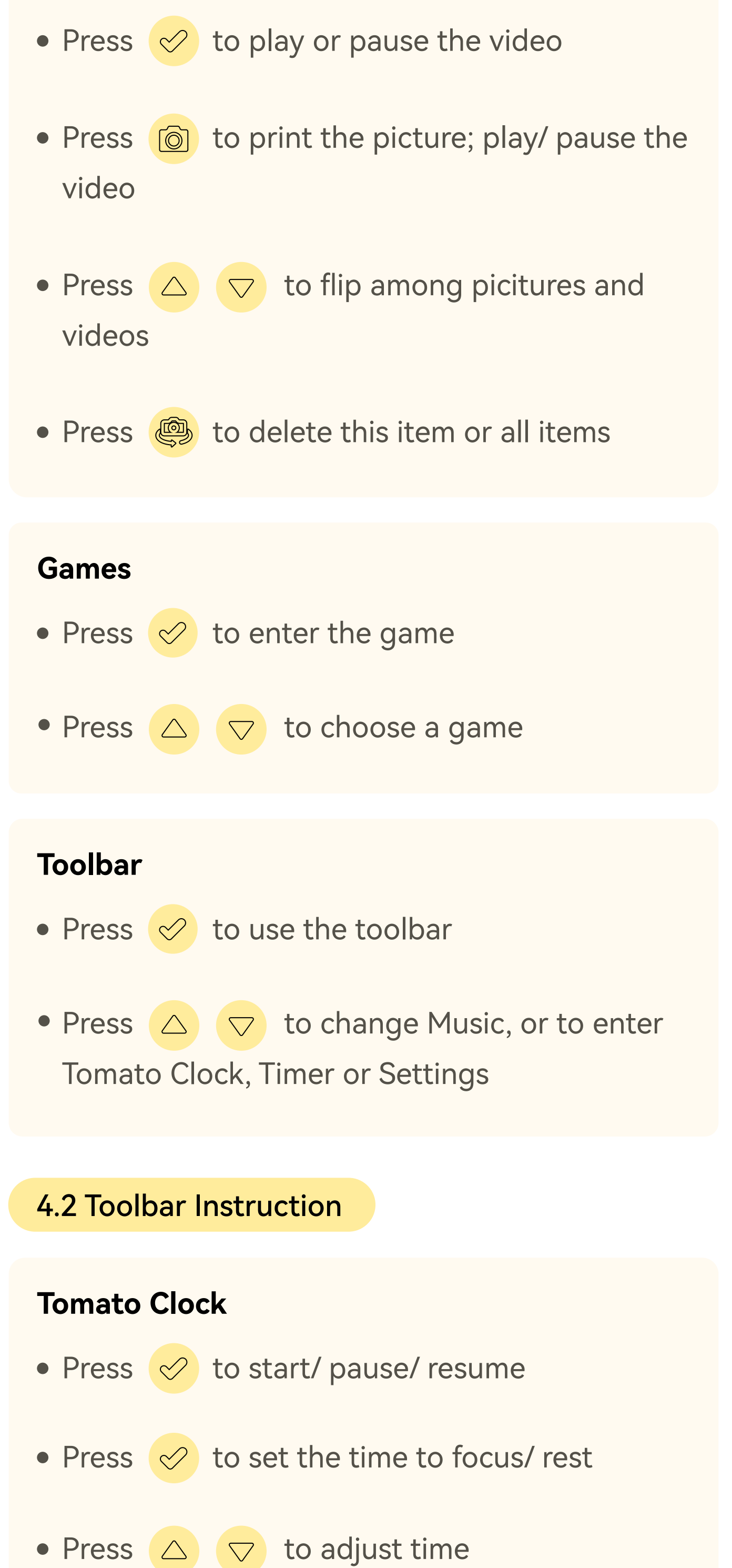
- Press or to start/ stop recording
- Press \bigtriangleup \bigtriangledown to switch filters
- Press (U) to turn on/ off Flash

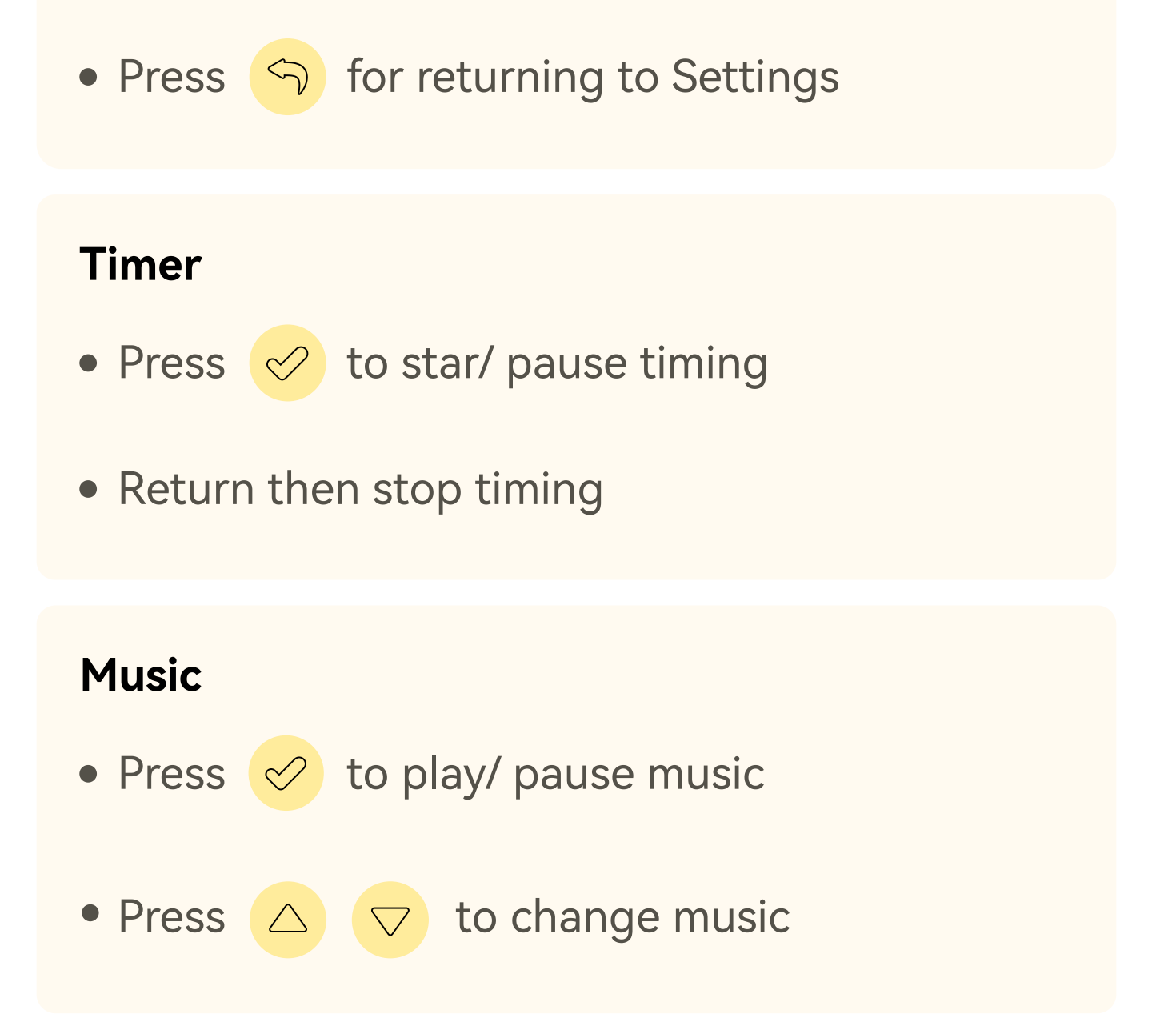
Print via App

 Scan the QR code to download App. Please stay on this page when printing









Settings

Instant-take and-print-picture Turn on/ off Print

Flash Turn on/ off flash

Print density Select print density among degree 1–7

Print mode Choose dot matrix print/ greyscale print

Eye Comfort Switch on/ off Eye Comfort

Picture size Choose clarity by saving a picture of 1M/ 3M/ 5M/ 8M/ 12M/ 20M/ 48M

5. Print via App

5.1 Download App

Method 1

Search for the "Phocol" app on App Store[®] or Google Play[™] to download and install it.



Method 2

Scan the QR code.

You can scan the code using your cell phone's camera, the built-in QR code scanning feature of your browser, or a dedicated scanning app.

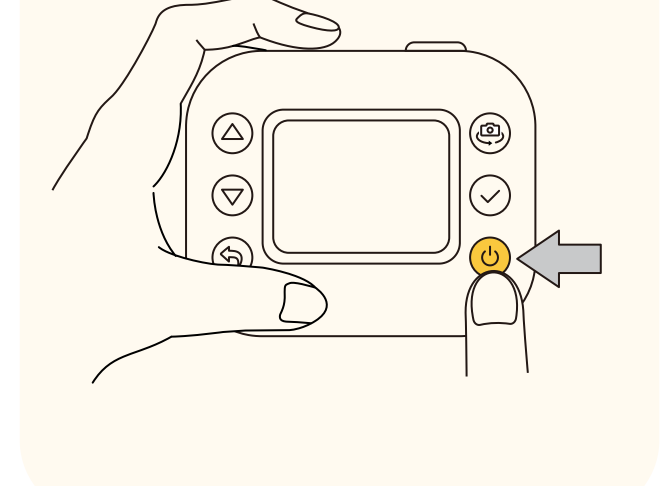


As the Safari browser on Apple devices does not support QR code scanning, please use your device's built-in QR code scanner instead.

5.2 Connect Printer

- Long press Power Button for 3s to power on
- **2** Open "Phocol" app

5:39



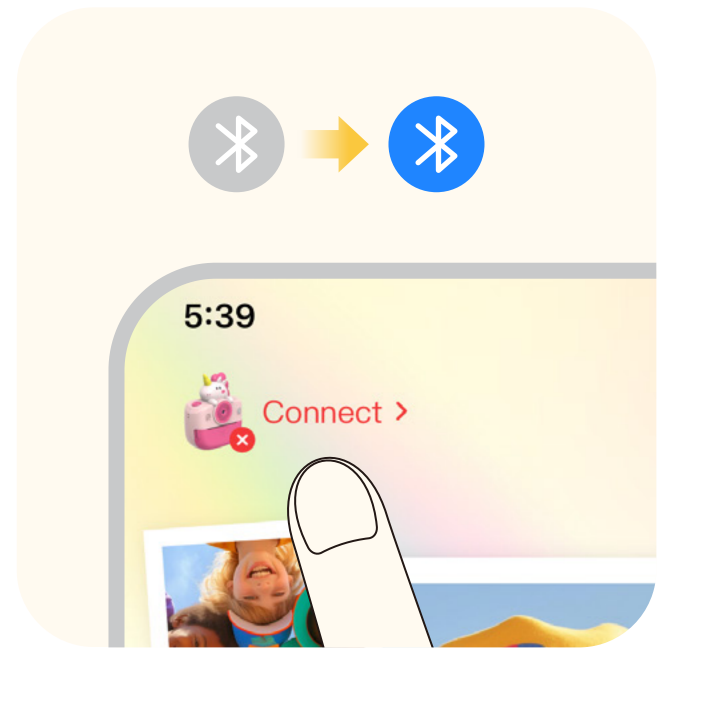
Connect > COOL!!!!!!

4 Select the Printer to

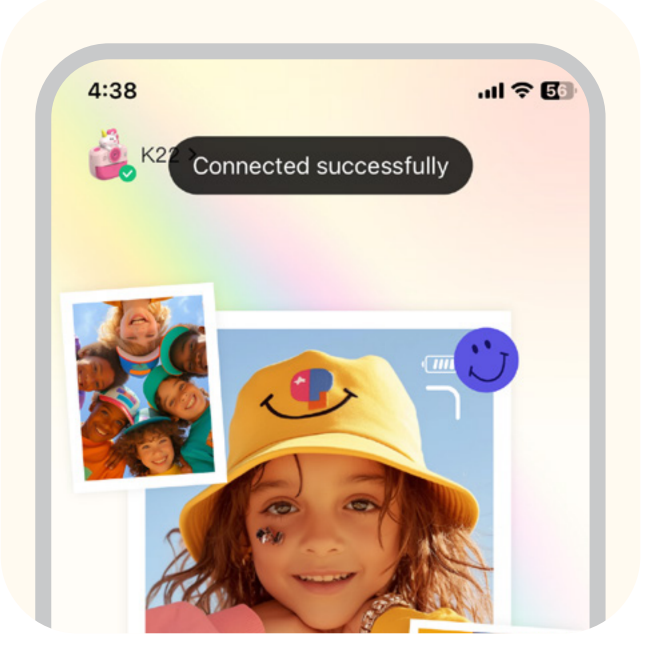
connect

1107

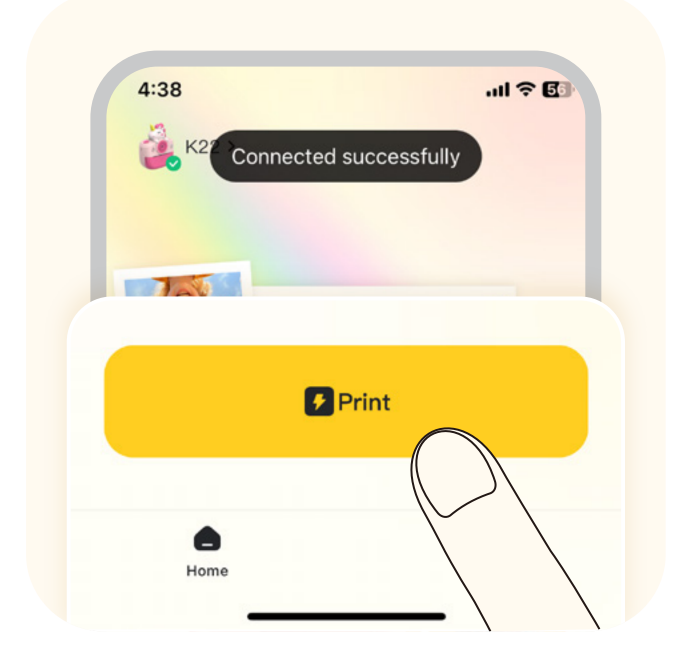
3 Turn on Bluetooth of your device and click the Connect Button



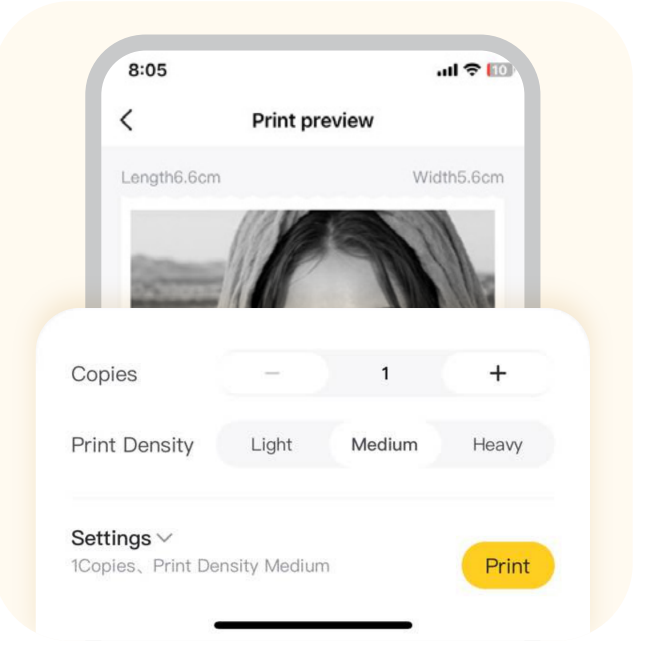
- 8:02 숙 📶 Select a printer C < K22 Connect
- 5 Return to Home after successful connection

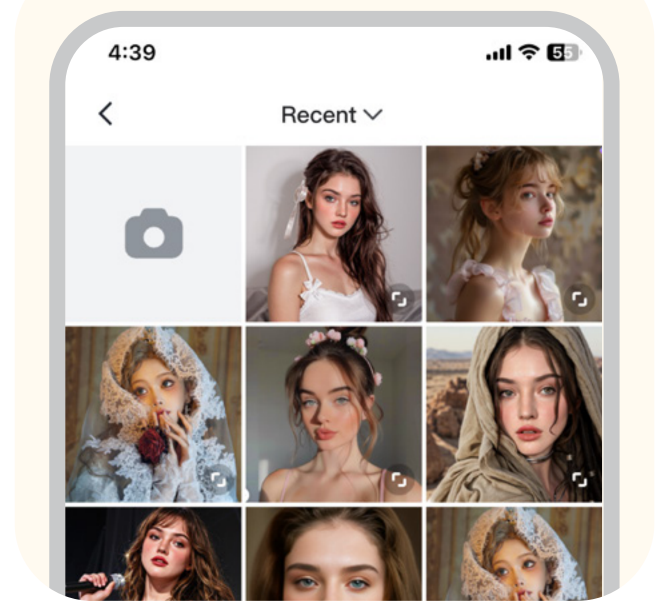


- 7 Choose Picture or Take Picture
- **6** Click [Quick Print]



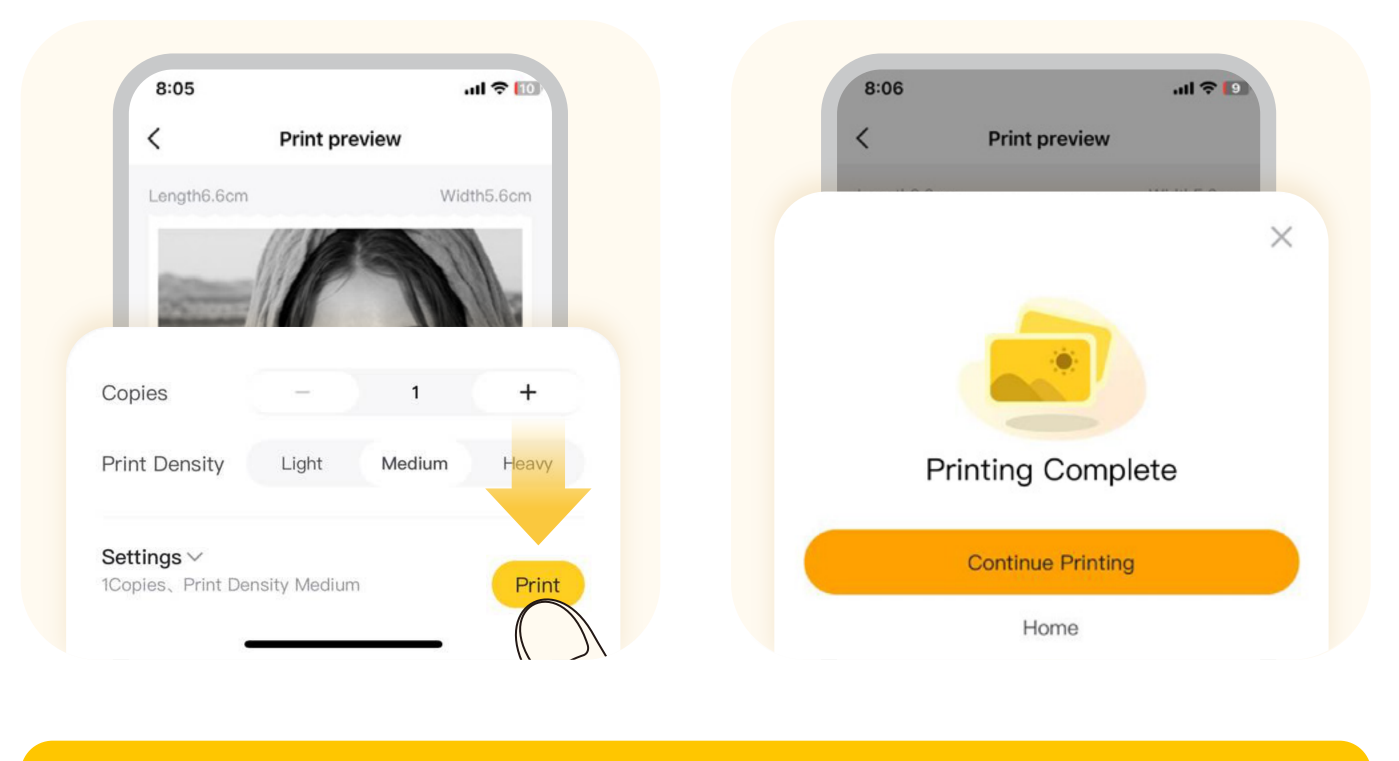
8 Set copies to print and print density





9 Click [Print]

1 Print Completed



6. FCC Warning

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 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

7. IC Warning

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) L' appareil ne doit pas produire de brouillage;

(2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.