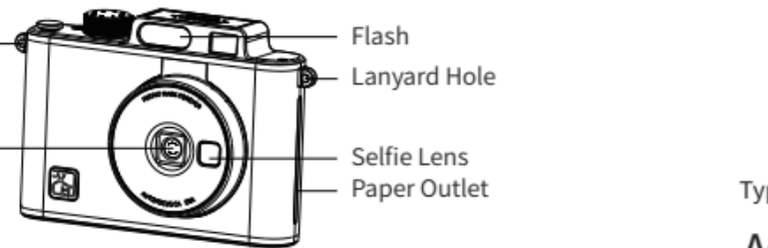


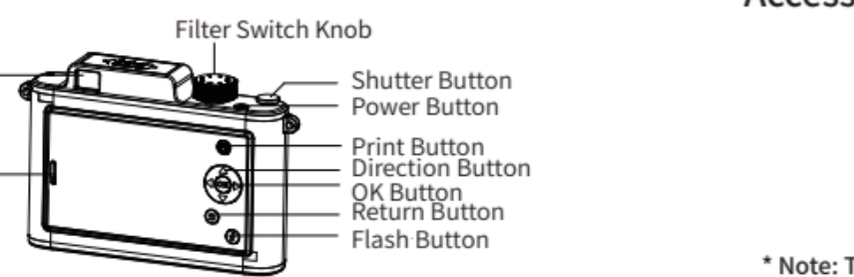


Product Introduction

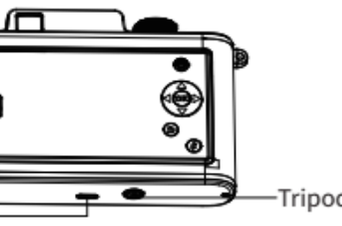
Front View:



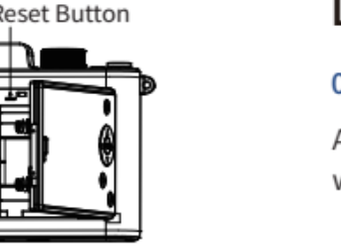
Rear View:



Bottom view:



Inner:



Accessories

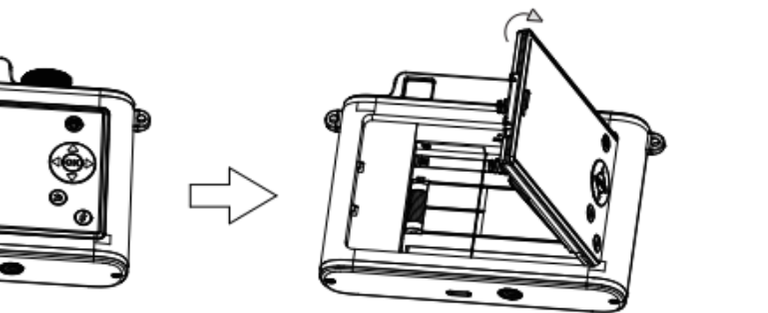


* Note: The items in the package are actually based on the order .

Loading Photo Paper

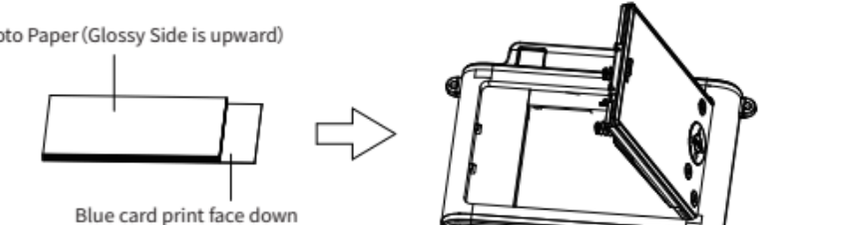
01 Open the Paper Container

As shown in the figure, push down the paper inlet cover switch, the door will pop out automatically.



02 Loading Photo Paper

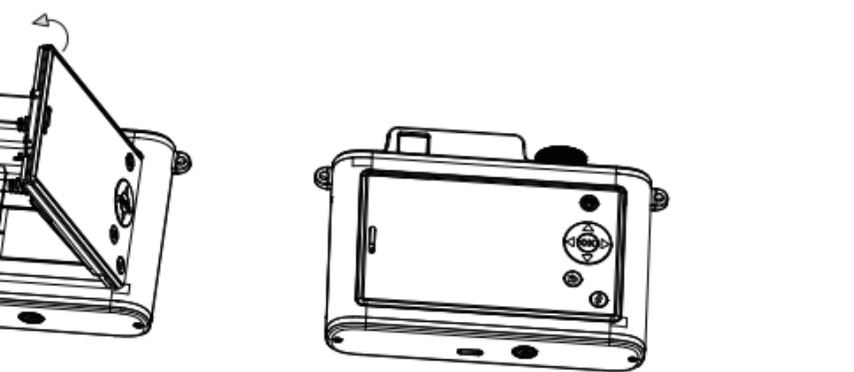
Take out a packet of paper (5 photo paper+1 blue card) and put it into the printer as shown. The glossy side of the photo paper is upward, and the blue card is placed on the last one (blue card print face down). Make sure that the edge of the paper is flush with the card slot line and installed in place.



- ⚠ 1. Please note that the maximum paper load is 10 sheets.
- 2. The blue card is used for color correction and print head cleaning. When turned on, Blue Card will feed the paper automatically.

03 Close Side Cover

As shown in the figure, replace the paper container cover after the photo paper is installed.



Function Button Operation Instructions

Icon	Function Button	Status
	Power Button	Press and hold for 3 seconds to turn on/off; Short press to close/open the display.
	Shutter Button	Short press to capture
	Flash Button	Short press to turn flash on/off
	Rotates Button	Rotate the filter effect corresponding to the selected gear, 8 gears in total.
	Print Button	Short press to start printing photos

Icon	Function Button	Status
	Direction Button	Up, down/for toggle screen proportions Left, right/during a photo shoot, you can use this to switch between jigsaw puzzles.
	OK/Menu Button	Confirm/Short press to enter the local menu in viewfinder mode/Short press to enter the photo operation menu in photo view mode
	Return Button	Return to the previous menu/Toggle viewfinder or album mode

- Tip: 1. press any key to open the screen while resting.
2. When the printer can not be shut down under unusual circumstances, you can use the paper clip to press the "Reset" button to force the device to shut down.

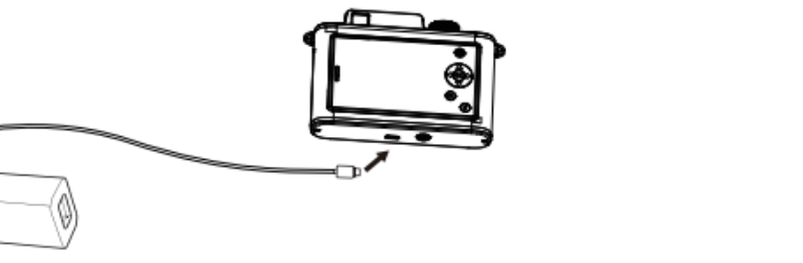
Printing Considerations

- 1 The best working temperature of the printer is 5 °C~40 °C. If the environment temperature is too high, the printing quality may be affected;
- 2 Print paper is susceptible to moisture, please use it as soon as possible after opening;
- 3 Do not use unofficial photo paper to ensure the printing quality;
- 4 Avoid touching the smooth surface of the photo paper to avoid leaving fingerprints and affecting the printing quality;
- 5 Do not forcibly pull out the photo paper during printing to avoid damaging the printer.

WARNING:
Operating this device may cause radio interference in a residential environment.

Battery Charging

When the battery is low, Please use the matching USB cable to charge in time. If you continue printing, the printer may shut down automatically.



Charging through power adapter (the product is shipped without adapter)

WARNING: If consumers use the power adapter to charge, they should purchase and use adapters that meet the requirements of safety certification.

Print photos from your phone

- 1 Open APP, click "add device" , and "connect" with "Z2-XXXX" (xxxx are last four digits of bluetooth address);
- 2 Click "connect to printer directly" , follow the prompts on the APP to join and connect to the wi-fi released by the printer;
- 3 Select a photo to enter print preview editing;
- 4 Click the print icon to confirm printing.



Scan the QR code to download the "HeyPhoto" APP

Scan code with your cellphone to get more mileage

- 1 Open the APP and connect the printer;
- 2 Click "My" to enter the mileage scanning page;
- 3 Take out the mileage card attached to the photo paper packaging box, scan the barcode on the card, and obtain more printing mileage and the best printing effect.

For more interesting online functions, please go to the APP operation experience.

Product Parameters

Product Name: Portable Photo Printer
Product Model: HCP-2ZK24E
Battery Parameters: 7.4V, Capacity: 700mAh
Maximum effective pixel: 5 million pixels
Wireless Connection: Bluetooth 5.0

Product Size: 134*89*38mm
Net weight: 242g
Working Temperature : 5°C~40°C
Print Resolution: 300dpi

Note: The illustrations of products, accessories and user interfaces in the manual are schematic diagrams for reference only. Due to the update and upgrade of the product, the actual product may be slightly different from the schematic diagram. Please take the actual product as the standard.

If you need further information about the product, you can contact the official customer service of Hanin.

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.

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

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.



Xiamen Hanin Co.,Ltd.
www.hppt.com
support@hppt.com