



Shoot + Print 2-in-1 Camera and Printer

USER GUIDE

Thank you for purchasing the Polaroid Mint Camera. This User Guide is intended to provide you with guidelines to ensure that operation of this product is safe and does not pose risk to the user. Any use that does not conform to the guidelines described in this User Guide may void the limited warranty.

Please read all directions before using the product and retain this guide for reference. This product is intended for household use only.

This product is covered by a limited one-year warranty. Coverage is subject to limits and exclusions. See warranty for details.

## BE SAFE WITH POLAROID MINT

- **SEIZURE WARNING:** This device repeatedly utilizes flashing LED lights which may potentially trigger seizures for people with photosensitive epilepsy and/or other seizure disorders. User discretion is advised.
- Never leave your camera or the ZINK® paper in an area that might become extremely hot or where it will be exposed to direct sunlight for a long time. This can

cause your camera to overheat or suffer other problems.

- Don't get it wet! If you need to clean your camera, use a soft cloth that's been slightly dampened with water or rubbing alcohol, and gently wipe away any dirty spots. Don't submerge the whole thing in water, ever.
- A blue or red LED light is visible

through the viewfinder during various stages of operation. Do not look directly through the viewfinder when the LED lights are displayed as doing so may damage your eyes.

- Be careful with your camera. Try not to drop it, or shake it violently. The inside of the camera has a lot of very small parts that could break if they are jostled around too much.

- Always use the charging cable that comes in your box to charge your camera, and be careful that it doesn't get too hot while charging. If you feel the camera overheating while it charges, immediately disconnect it from the power source and let it cool down before turning it back on.

## WHAT COMES IN THE BOX?



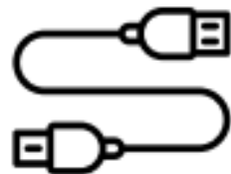
Polaroid Mint Shoot + Print  
2-in-1 Camera and Printer



Polaroid ZINK® Paper  
Starter Pack



Camera strap



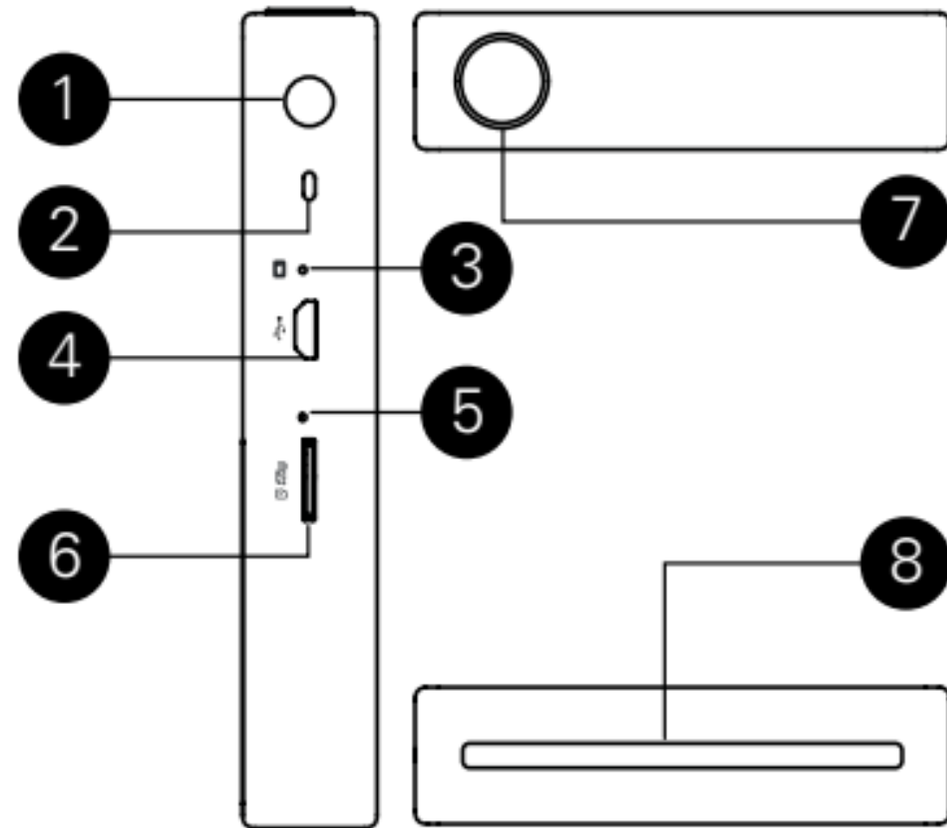
Micro USB  
Charging Cable



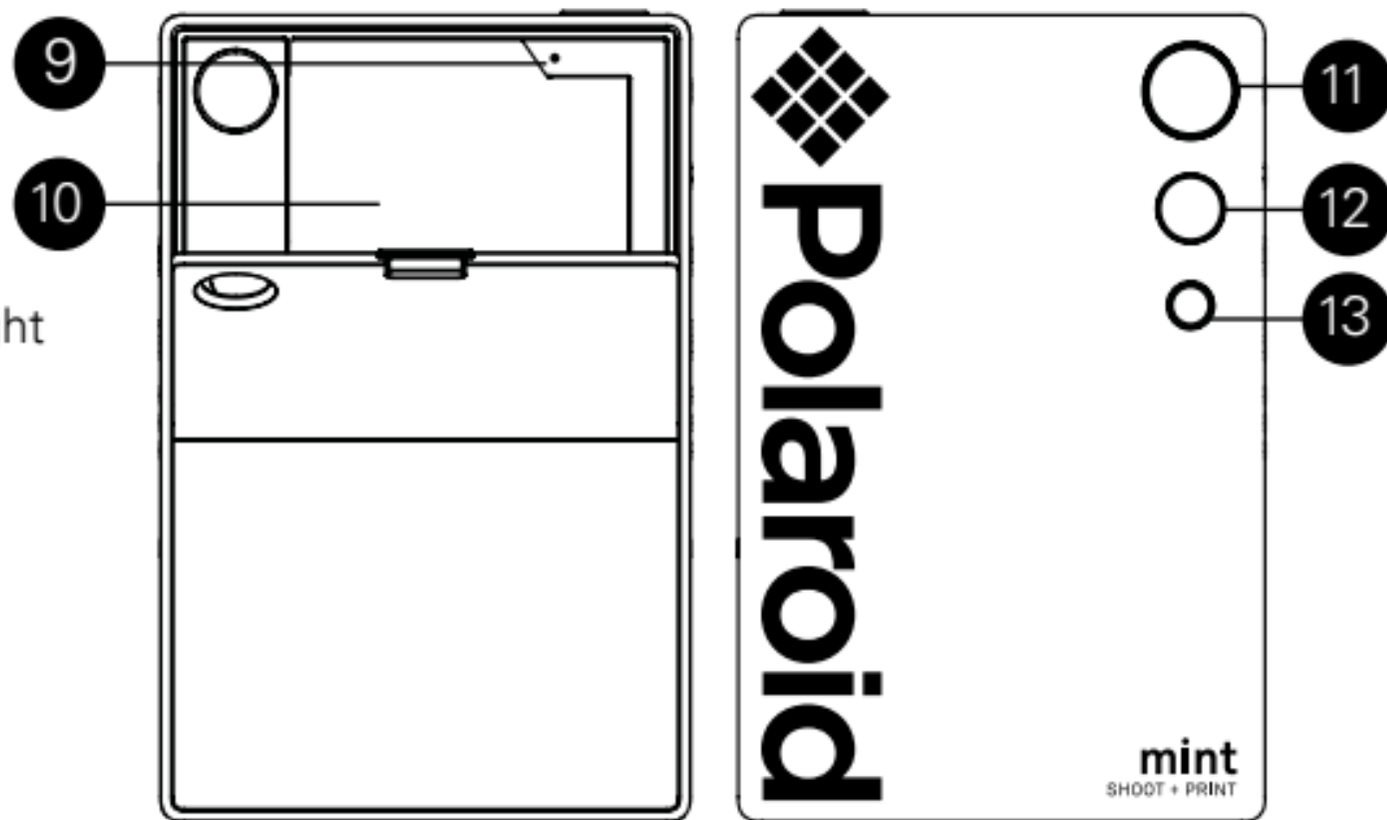
User Guide &  
Warranty

## GET TO KNOW YOUR CAMERA

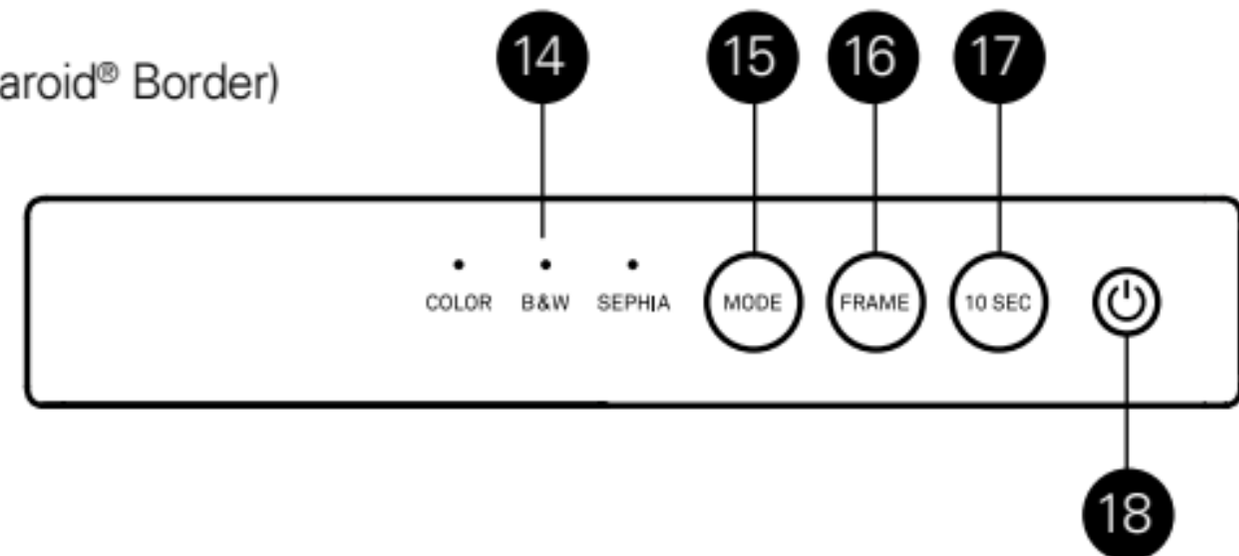
1. Carrying Strap Attachment
2. Speaker
3. Charging Indicator
4. Charging Port
5. microSD™ Card Indicator/Print Indicator
6. microSD™ Card Slot
7. Shutter Button
8. Photo Print Slot



- 9. Reset Button
- 10. Polaroid ZINK® Paper Tray
- 11. Viewfinder/LED Light
- 12. Selfie Mirror
- 13. Camera Lens



- 14. Mode Display Lights
- 15. Mode Button
- 16. Frame Toggle (Classic Polaroid® Border)
- 17. 10-Second Delay Toggle
- 18. Power Button

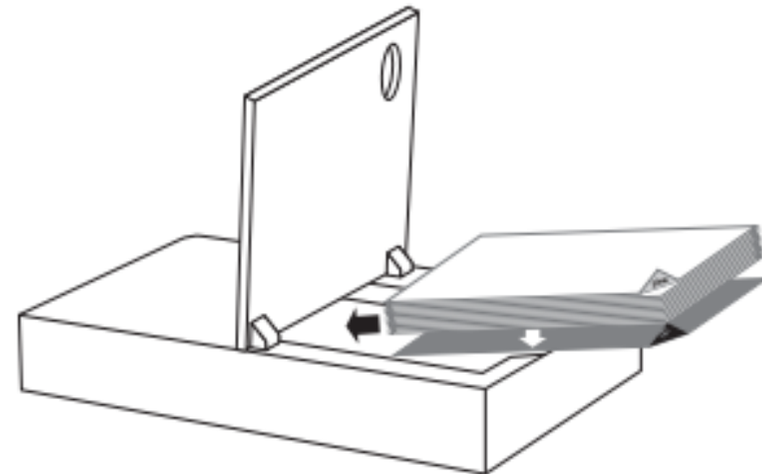


## GETTING READY

1. Charge it first: Before you start using your new Polaroid Mint camera, plug it in to your computer or any USB charging block with an output of one amp (1A) or higher. The charging indicator will stay red while the camera charges. Once it turns green, it's fully charged and ready to use.  
NOTE: Keep your camera turned off while you're charging it for the first time.

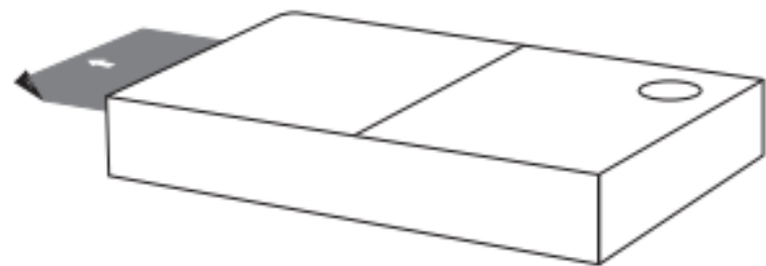
2. Load your ZINK® paper into the camera: Follow the steps below to quickly and easily get your new camera loaded with ZINK® sticky-back paper so you can start printing photos!
  - a. Open the paper tray in the back by pressing down on the latch and pulling it toward you.
  - b. Load the blue calibration sheet in with the barcode facing down and the

ZINK® logo in the bottom right corner. Place the other plain sheets on top with the glossy side facing you.



- c. Try to avoid touching the glossy side so you don't get fingerprints on it. (You can load the whole stack as-is from the packet, but sometimes it's easier to load the calibration sheet first to make sure it's seated correctly in the tray.)
- c. When you take your first photo after loading the ZINK® paper, the blue calibration sheet will be slowly

ejected from the printing slot. Your photo will print after the calibration sheet finishes.



NOTE: Please make sure not to push the paper in too far or else the paper

could jam or cause misprinting issues.

## START USING POLAROID MINT!

1. Turn the camera on by pressing the power button on the side for two (2) seconds until all the lights underneath it blink once and the camera beeps.
  - a. Pressing the Mode button once allows you to cycle through the photo color options of color, black & white, or sepia toned.
  - b. If you tap the Frame button once, a white light will be displayed above it to indicate you've chosen to print your photo with a classic white Polaroid border.
2. Once the camera is on, you can choose what kind of photo you want to take by using the Mode button and the Frame button underneath the power button.
  - a. Pressing the Mode button once allows you to cycle through the photo color
  - b. Pressing the Frame button once allows you to choose between the options of color, black & white, or sepia toned.
3. Once you've selected the color mode and whether or not to include a frame, use the selfie mirror on the front or look

through the viewfinder to line up your picture, and then press the shutter button on top of the camera above the Polaroid logo.

4. If you're taking pictures in a low-light setting, Polaroid Mint will auto-detect the light level and use the flash when necessary. In a room with fluorescent lighting, you may want to focus on the bolder colors to avoid a washed-out look.

5. The viewfinder LED light will begin to flash and, after approximately six (6) seconds your camera will begin printing the photo from the photo print slot.

6. Retrieve your photo after it finishes printing!

### **Using the 10-Second Delay Feature**

The 10-second delay feature allows you to set a short timer before taking your picture –

useful for setting up group shots, posing for selfies, etc. Follow these steps to make use of this handy tool!

1. Select your color mode and frame just like you normally would before taking a picture with your Polaroid Mint.
2. Press the button underneath the power button marked "10 SEC" so that the white indicator light is illuminated.

3. Line up your photo, or put the camera in place, and then press the shutter release button to start the 10-second countdown.

4. The camera will beep as it counts down and the viewfinder will flash blue for the first seven (7) seconds, for the last two (2) seconds it will beep and flash the LED twice per second, after which it will immediately take the photograph.

5. Your photo will print from the photo print slot as normal.

### **Using the Collage Feature**

Your Polaroid Mint camera allows you to combine two photos into a dual pane collage with a simple press of the button! Follow these steps to create your own collage:

1. Press and hold the shutter button for

three seconds.

2. The camera will issue a five-second countdown indicated by flashing LED lights and a series of three (3) single beeps, then it will do two (2) sets of double beeps, after which it will take the first picture.
3. After the first picture is taken, the lights will flash again in a three-second

countdown. When you hear the second set of double beeps, it will take the second picture.

4. Your collage will print from the photo print slot as normal.  
The first photo you take will print on the left side of the collage, and the second one will print on the right.

### **Downloading Your Photos**

If you have a microSD™ card installed in your Polaroid Mint camera, you can easily download and view higher-resolution copies of your photos from any laptop or personal computer. Please note, photos that were taken/printed with the classic Polaroid border will be saved without it. Follow these steps to access your photos from your computer.

1. Make sure the camera is off, then plug the USB connector end of your charging cable into any USB port on your computer (or laptop). Plug the micro USB connector into the charging port of your camera.
2. Press and hold the power button for two seconds to turn the camera on. The indicator light above the charging port should start flashing blue.
3. The first time you connect your camera, it will take a few minutes to automatically download the drivers and recognize the camera as an external storage device. Do not disconnect your camera during this process.
4. After the camera is plugged in and drivers have been installed, you can access the pictures you've taken by going to your computer's menu and viewing it as an external storage device (usually defaults to E:\). You will see a folder called DCIM, and inside that folder will be another folder called MINT\_CAM. This is where you will find copies of all your photos, even the ones you took when the camera had no paper loaded.
5. Have fun with viewing, editing, printing, and/or posting these higher-resolution versions of your Polaroid Mint photos from your computer!
6. When you're finished, be sure to choose the option to "eject removable storage device" to prevent any issues with your microSD™ card.

NOTE: Your camera will charge while turned on and connected to the computer. The light will remain blue regardless of charging status.

## TIPS AND TRICKS

- The Polaroid Mint automatically shuts itself off to conserve battery power if you don't use it or press any buttons for five (5) minutes. To turn it back on, just hold the power button for two (2) seconds like you normally would.
- If you don't have any paper, but you do have a microSD™ card installed, any pictures you try to take will be stored on the microSD™ card and can be accessed from your computer at any time.

However, only the last photo you take will print out once you put more paper in the camera.

- If there is no microSD™ card installed, your Polaroid Mint camera will let you know when it's out of paper by rapidly flashing a red light in the viewfinder whenever you try to take a picture. If you don't have a microSD™ card installed, only the last photo you take while the camera is out of paper will be stored.

- The carrying strap is useful for keeping track of your camera while you're out and about, but we don't recommend swinging it or making any sudden motions while your camera is attached to it. If it breaks, you could damage your camera or seriously injure someone nearby.
- Photos will not print exactly as they appear through the viewfinder. Use the framing as a general guideline, but try to use the inner circle to center the image

you want to capture, as the outside edges may be cut off, especially if you have the Frame option enabled.

- Important! Don't rest your finger on the shutter button unless you're ready to take a picture or your camera is turned completely off; this camera automatically prints out any images it captures. If you leave your finger resting on the button, you could end up printing a photo you didn't want to take.

## SPECIFICATIONS

- Dimensions: 4.6" L x 3.1" W x 0.8" D (117 x 78.5 x 19.75mm)
- Weight: 6.1 oz (173g)
- Camera: 8MP (16MP through interpolation)
- Colors Available: Black, White, Red, Blue, Yellow
- Supported Storage: MicroSD™ cards up to 256GB
- Battery Capacity: 700mAh
- Battery Type: Lithium-ion
- Prints Per Charge: ~40
- Supported Photo Paper: Polaroid ZINK® 2x3" sticky-back photo paper

## Questions? Concerns? Get in Touch!

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1-800-226-6534

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### Compliance

Warning: 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.

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.

The device must not be co-located or operating in conjunction with any other antenna or transmitter.

And the following additional information shall be contained in the user or instruction manual:

- 1) The Responsible party information: Name, Address, Telephone Number
- 2) The name and model number of the product

Notes: For systems incorporating several digital devices, the above statement needs to be contained only in the user manual

for the main control unit.

If shielded cables or special accessories are required for compliance, a statement must be included which instructs the user to employ them, for example:

Shielded cables must be used with this unit to ensure compliance with the Class B FCC limits.

This device complies with RSS247 of Industry Canada. This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Radiation Exposure Statement: The product comply with the Canada portable RF exposure limit set

forth for an uncontrolled environment and are safe for intended operation as described in this manual.

The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

Déclaration d'exposition aux radiations : Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé.

Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux expositions RF peut être augmentée si l'appareil peut être conservé aussi loin que possible du corps de l'utilisateur ou que le dispositif est réglé sur la puissance de sortie la

plus faible si une telle fonction est disponible.

This Class B digital apparatus complies with Canadian ICES-003.

Users have to use the connection to USB interfaces with USB 2.0 version or higher.

**Caution:**

Risk of explosion if battery replaced by an incorrect type.

Dispose of used batteries according to the instructions.

Hereby, C&A Marketing Inc. declares that this Polaroid Mint™ is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.



**Instantly recognizable. Instantly reassuring.** The Polaroid Classic Border and Polaroid Color Spectrum logos let you know you've purchased a product that exemplifies the best qualities of our brand and that contribute to our rich heritage of quality and innovation.