



Digital Instant Mobile Photo Printer

Safety Instructions, FCC, etc.

CAUTION

RISK OF EXPLODING IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO BATTERY DISPOSAL INSTRUCTIONS.

FCC WARNING

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

NOTICE

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 not 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 or on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help.

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

This equipment complies with the FCC/IC radiation exposure limits sent forth for uncontrolled equipment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET62 and RSS-102 for the IC radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that is deemed to comply without maximum permissive exposure evaluation (MPE). But it is desirable that is should be installed and operated with at least 20cm and more between the radiator and person's body (excluding extremities: hands, wrists, feet, and ankles).

This device complies with Part 15 of the FCC Rules and the RSS-Gen of IC Rules. 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 this device.

Safety Instructions, FCC, etc.

This product contains electrical or electronic materials. The presence of these materials may, if not disposed of properly, have potential adverse effects on the environment and human health. Presence of this label on the product means it should not be disposed of as unsorted waste and must be collected separately. As a consumer, you are responsible for ensuring that this product is disposed of properly. To find out how to properly dispose of this product, please go to **www.polaroid.com** and click on **"Company"** or call the customer service number for your country listed in the instruction manual.



Table of Contents

Safety Instructions	2
Product Diagram	4
LED Lights	5
Installing and Charging the Battery	6
Installing the Polaroid® Digital Instant ZINK™ Paper	7
Printing: Digital Camera	8
Printing: Camera Cell Phone	9
Troubleshooting	10
About ZINK™ Technology	11
Specifications	12

Product Diagram



LED Lights

LED	Color	Action	Communication	Details
1	Green	Solid	Power on	With or without AC adapter
	Orange	Solid	Power low (1- 2 prints left)	Without AC adapter
	Red	Solid	Out of battery	Without AC adapter
	Orange	Pulse (1X speed)	Charging from AC adapter	Power button off
	Green	Pulse (1X speed)	Fully charged from AC adapter	Power button off
Â	Green	Solid	Ready to print	
	 Groon	Pulse (1X speed)	Receiving information (Bluetooth/PictBridge)	
	Gicen	Pulse (3X speed)	Printing	
	Red	Pulse (1X speed)	Paper jam	
	Orange	Solid	Out of paper, non feed	

Installing and Charging the Battery

To install the battery:



To charge the battery:

- 1. Install the battery (see above steps).
- 2. Connect the AC adapter to the printer and the power source.

Notes:

- Before using the printer on battery power, fully charge the battery for 3 hours.
- The printer is usable while plugged into the power source.



Installing Polaroid[®] Digital Instant ZINK[™] Paper



Notes:

- Only use Polaroid[®] Digital Instant ZINK[™] Photo Paper.
- Printer must be empty before refilling. Do not fill printer with more than one 10-pack of Polaroid[®] Digital Instant ZINK[™] Photo Paper.
- Avoid bending the Polaroid[®] Digital Instant ZINK[™] Photo Paper.
- Avoid fingerprints.

Printing: Digital Camera

- 1. Connect your digital camera and printer to determine if a print option or printer icon is automatically displayed on the camera screen.
- 2. If no print icon appears, while the digital camera is in "camera" mode, select "menu" and navigate and confirm that PictBridge is enabled under "settings" or while in "view" mode, select "menu" and navigate to confirm PictBridge is enabled. Note: if "USB" is displayed under "settings" then PictBridge is NOT enabled.
- 3. Once PictBridge is enabled, select the image you want to print and follow the on-screen PictBridge instructions to print. For specific print directions for your digital camera, please visit the digital camera user's manual or manufacturer's website for PictBridge printing instructions.

Notes:

- Do not open paper tray door while printing.
- Do not turn off printer while printing.
- Do not disconnect the USB cord until entire printing process is complete.



Printing: Camera Cell Phone

Passcode: 6000

- 1. Select the image to print from the stored images on your camera cell phone. In the "options" menu, select "send via Bluetooth." Select the Polaroid printer and print.
- 2. If you are unable to print from "send via Bluetooth," select "connectivity" or "Bluetooth" under the "settings" or "tools" menu. Select the Polaroid printer. Once paired, go back to stored images and select the image you want to print. In the "options" menu, select "beam". Select the Polaroid printer and print.
- 3. If your camera cell phone does not include "send via Bluetooth" under the "options" menu, select the image you want to print. Select the "options" menu and select "print". Select the Polaroid printer and print.
- 4. For specific printing directions for your phone, visit www.polaroid.com/onthego.



Troubleshooting

PROBLEM	SOLUTION
The paper jammed while printing (part of the image has already ejected)	DO NOT: • Pull out paper.
	 DO: Turn power off on printer. Open the paper tray door and remove media. Manually feed the ZINK Smart Sheet[™] through the paper feed as far as the paper will go. Turn on printer. The paper jam and ZINK Smart Sheet[™] will automatically eject.
The paper jammed before printing (nothing has been ejected)	DO NOT:Send another image to be printed.
	 DO: Open paper tray door. Check to see if there is paper in the tray. If so, ensure the paper is placed correctly. If not, add a new pack of Polaroid[®] Digital Instant ZINK[™] Photo Paper.
The photo has streaks	 DO NOT: Send another image to be printed. DO: Turn power off on printer. Open the paper tray door and remove media. Place ZINK Smart Sheet™ on the bottom of the stack of media, place in paper tray, and close paper tray door. The ZINK Smart Sheet™ will automatically eject.
The printer does not turn on	
The digital camera is plugged into printer, but nothing appears on the screen	
The cell phone does not recognize printer	

About ZINK[™] Technology

ZINK[™] stands for Zero Ink - a new way to print and experience full color digital images without the need for ink cartridges or ribbons. The ZINK[™] Technology encompasses both the ZINK[™] Paper and the intelligence embedded in every ZINK[™] Enabled device. Over 100 patents and patents pending were generated in the development of this breakthrough technology.

ZINK[™] Technology is a platform with an endless variety of product and market applications. Imagine printing where never before possible. Imagine devices in your pocket, on your desktop, embedded in a new consumer electronic device, or even hanging on the wall. Imagine creating beautiful photographs of all sizes, posters, identification cards, or labels fast without ever needing to buy an inkjet or thermal cartridge ever again.

Imagine no more! This is real, we at ZINK Imaging have developed it, and soon you will be able to experience the magic of ZINK[™] and ZINK[™] Enabled products from our go-to-market partners.

With ZINK[™], the ordinary becomes the magical and the impossible becomes real. Take away the limits - Zero Ink. Zero Boundaries[™].

For more information on ZINK[™] Technology, visit www.zink.com.

Specifications

Mobile Printer:

Size	120mm (4.7") H X 72mm (2.8") W X 23.5mm (0.9") D
Weight	8 oz (without paper) includes battery
Battery	7.2V rechargeable lithium-ion
	15 Prints per charge at 25 C
	Battery is replaceable
User Interface	2 Tri-Color LED indicators
AC Adapter	9V output Universal Input 100V to 240 VAC
	Printer will print when pluged into the AC adapter
Connectivity	Bluetooth (Class 2) OPP
	USB 2.0, USB A connector
Print Speed	60 seconds per print, from send to share

ZINK[™] Paper:

ZINK[™] Paper Size 50mm (2") X 76.2mm (3") Features 50mm (2") X 76.2mm (3") Full-bleed, borderless image ZINK[™] inkless printing embeds color into the paper Prints dry-to-touch, waterproof, tear-proof, smudge-proof Peel-off, sticky-backed Automatic image quality optimization

"Polaroid" and "Polaroid and Pixel" are trademarks of Polaroid Corporation. The ZINK™ Technology and ZINK™ trademarks are owned by ZINK Imaging, LLC. Used under license.