



ESOXOFFORE Instant Print Camera Operating Manual

Home » ESOXOFFORE » ESOXOFFORE Instant Print Camera Operating Manual

Contents

- 1 ESOXOFFORE Instant Print Camera
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 FEATURES**
- **6 SETUP GUIDE**
- **7 CARE & MAINTENANCE**
- **8 TROUBLESHOOTING**
- 9 PROS & CONS
- **10 WARRANTY**
- 11 FREQUENTLY ASKED
- **QUESTIONS**
- 12 References
- 13 Related Posts



ESOXOFFORE Instant Print Camera



INTRODUCTION

The ESOXOFFORE Instant Print Camera has both old-fashioned looks and modern technology. With just one click, users can print pictures right away. This camera makes sure that your memories are made right away in high-quality black and white, whether you're at a party, on vacation, or just enjoying special times with friends. It was made to be easy to use, and the automatic exposure setting makes sure that every picture is perfect. It has a 32GB SD card for saving photos and a Type-C USB port for quickly moving files. At \$44.99, it's a great deal for anyone who wants to try instant shooting without spending a lot of money. This camera, which was just released by ESOXOFFORE, gives you a new and fun way to remember things through instant pictures. This camera is great for all types of photographers and is sure to inspire creativity and bring back memories.

SPECIFICATIONS

Brand	ESOXOFFORE
Price	\$44.99
Exposure Control	Automatic
Storage	32G SD Card
USB Type	Type-C USB
Minimum Shutter Speed	1 second
Viewfinder Magnification	1.0x
Film Color Type	Black and White
Compatible Devices	Camera

WHAT'S IN THE BOX

- Instant Print Camera
- Manual



FEATURES

- Prints black-and-white shots right away; just press the shutter button and wait one second.
- **Multifunctionality**: It can take pictures, record videos, play music, make teaching games, and more, which makes it a useful tool for kids.
- Thermal printing technology, which is safe, smell-free, and non-toxic, can be used to print on high-quality picture paper when film printing.
- **Multiple Printing Modes**: It has three printing modes and three stacks of paper, so it can print a total of 372 photos.
- **Timer Shooting**: It has a 3-second timer for taking pictures at a later time, which is great for taking selfies or group photos.
- There are four interactive learning games in this set that are meant to help kids improve their brains and reaction times.
- **Digital Zoom**: It has a 16X digital zoom. This makes shots clearer and more focused.
- Video Recording: It can record 1080P HD video, which makes it more useful as a toy camera.



- Scene Filters: It has 15 different scene filters that can be used to edit photos in creative ways and make them more fun and unique.
- Stickers and Frames: This pack has 16 different kinds of digital stickers and frames that kids can use to add more creativity to their pictures.
- Safe Materials: It is made of high-quality, soft plastic that is safe for kids because it isn't dangerous.
- **Design that Is Shockproof**: The camera has a shell that is shockproof to protect it from drops and rough handling.
- **Portable**: It's small, light, and comes with a lanyard that makes it easy to carry, so it's great for kids who are always on the go.
- Long Battery Life: On a full charge, you can take pictures or listen to music nonstop for two to three hours, giving you more time to play.
- Ideal Gift: This is a great gift for kids ages 3 to 12 for their birthday, Christmas, or the holidays because it helps them learn and be creative.

SETUP GUIDE

- **Charging**: Use the Type-C USB wire that came with the camera to fully charge it before the first use to make sure the battery is fully charged.
- SD Card Insertion: To store pictures and videos, put the 32GB SD card that came with the camera into it.

- Power On: To turn on the camera, press and hold the power button for three seconds.
- **Installing the Paper**: Put the thermal printing paper in the camera's marked slot. To avoid blank pictures, make sure the paper is put in the right way.



- **Shutter Settings**: You can change the camera's settings and switch between picture, video, and game modes by pressing the button on the screen.
- Timer Function: To use the timer, go to settings and set it to 3 seconds before you take a picture.
- Scene Filters: You can pick one of the scene filters by following the menu and clicking on the filter you want.
- **Digital Zoom**: To get closer or farther away from something in a picture, press the zoom button.
- **Using the Sticker Frames**: You can add digital frames or stickers by choosing them from the camera's menu before or after you take a picture.
- Activating Educational Games: Go to the games area and pick one of the four educational games for kids to improve their brain power.
- Video Mode: To start recording 1080P HD video, go to the on-screen menu and change to video mode.
- **Music Mode**: Press the music button to listen to music with the camera. This is a great way to pass the time while taking pictures.
- Printing Photos: To print a black-and-white photo right away after taking a picture, press the print button.
- Storage Management: Make sure there is enough room on the SD card to store more photos and videos by checking its storage capacity.

• To keep the camera ready for the next trip, charge it with the Type-C USB cable every time you use it.

CARE & MAINTENANCE

- Regular Charging: To keep the battery from dying, make sure the camera is charged every time you use it.
- To keep the lens clean, gently wipe it with a cotton cloth. This will help keep the pictures clear and sharp.
- Where to Keep It Safe: When not in use, keep the camera in a safe, dry place so it doesn't get broken or dropped.
- Use Only Paper That Works: To keep the print device from breaking, only use the recommended thermal photo paper when printing.
- Direct Sunlight: Keep the camera out of direct sunlight to keep it from getting too hot and breaking.
- **Keep out of water**: The camera is not waterproof, so keep it away from water or sources of moisture to keep it working properly.
- Clean the Print Head: If the writing gets fuzzy or faint, use a soft cloth to gently wipe the print head clean of any dust or dirt.
- Check the Battery Life: Check the camera's battery level often and charge it before it runs out to keep it working at its best.
- Make sure there aren't any paper jams. If the printer's paper gets stuck, carefully remove it and put it back in the right way.
- Avoid Rough Handling: Be careful not to damage the camera's fragile parts, especially the lens and internal parts, when you handle it roughly.
- **Update the camera regularly**. If the camera's firmware has any changes available, install them to make sure the camera works at its best.
- Use a Protective Case: If you're going to be moving with the camera, you might want to use a protective case to keep it from getting dropped or scratched.
- Clean the Charging Port: To make sure the charging port works well and doesn't cause problems with charging, clean it regularly.
- Disable Unused Features: To save battery life when not in use for long periods of time, turn off any features or games that are not being used.
- Check for Wear and Tear: Check the camera for signs of wear and tear on a regular basis. If any parts are broken, replace them to keep it in great shape.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Camera won't turn on	Dead or improperly installed batt ery	Replace or re-install the battery.
Printouts are blank	Insufficient ink or no film loaded	Ensure film is loaded and ink cartridge is full.
Prints are blurry	Shutter speed too slow or shaky hands	Keep camera steady or adjust shutter speed settings.
Camera is overheating	Extended use or poor ventilation	Let the camera cool down before using again.
SD card error	Incompatible SD card or imprope rly inserted	Reformat or replace the SD card.
Prints are too faint	Exposure control malfunction	Check the exposure settings or clean the lens
Viewfinder display is unclear	Dirty or scratched viewfinder len s	Clean the viewfinder with a microfiber cloth.
No images stored on SD car	SD card not properly inserted or full	Reinsert or replace SD card, ensure it's not full.
Camera produces poor-quali ty images	Low light conditions or incorrect settings	Adjust exposure control and use in better ligh ting.
USB not connecting to computer	USB cable issue or faulty port	Try a different cable or USB port on the comp uter.
Prints are too dark	Automatic exposure settings are too low	Adjust exposure settings to improve brightness.
Film gets jammed inside ca mera	Incorrect loading of film	Re-load the film carefully and ensure it's properly aligned.
Camera makes unusual nois es	Internal mechanism malfunction	Turn off the camera and check for any stuck p arts.
Shutter button doesn't work	Button or internal mechanism is j ammed	Check for debris or damage, clean or repair t he mechanism.
Image does not match previ ew	Camera lens or sensor misaligne d	Inspect lens for damage and ensure proper c alibration.

PROS & CONS

PROS

- 1. The instant print feature provides immediate photo satisfaction.
- 2. Affordable price for an instant print camera.
- 3. Automatic exposure control ensures the best quality photos.
- 4. Its compact and portable design makes it easy to carry around.
- 5. Compatible with a 32GB SD card for additional storage.

CONS

1. Limited to black and white film only, which may not suit everyone.

- 2. Printouts can be expensive depending on paper and ink costs.
- 3. Requires a steady hand to avoid blurry pictures due to slow shutter speed.
- 4. Only offers a **1.0x** viewfinder magnification, limiting zoom options.
- 5. Battery life may be limited, requiring frequent recharges during heavy use.

WARRANTY

The ESOXOFFORE Instant Print Camera comes with a **1-year warranty**, offering coverage against manufacturing defects under normal use. If your camera malfunctions or breaks down within the warranty period, you can reach out to the manufacturer for a free repair or replacement, ensuring your investment is protected. For any issues not related to manufacturing defects, such as accidental damage or misuse, the warranty may not apply. Be sure to retain the proof of purchase and register your product to enjoy full warranty benefits.

FREQUENTLY ASKED QUESTIONS

What is the ESOXOFFORE Instant Print Camera?

The ESOXOFFORE Instant Print Camera is a compact, easy-to-use camera that allows users to capture images and print them instantly. It is compatible with 32GB SD cards and features automatic exposure control.

How much does the ESOXOFFORE Instant Print Camera cost?

The ESOXOFFORE Instant Print Camera is priced at \$44.99, making it an affordable choice for anyone who enjoys instant photography and printing.

What is the exposure control of the ESOXOFFORE Instant Print Camera?

The ESOXOFFORE Instant Print Camera has automatic exposure control, adjusting the settings for optimal image capture without requiring manual adjustments from the user.

What type of SD card is compatible with the ESOXOFFORE Instant Print Camera?

The ESOXOFFORE Instant Print Camera is compatible with 32GB SD cards, providing ample storage for your photos before printing.

What is the minimum shutter speed of the ESOXOFFORE Instant Print Camera?

The ESOXOFFORE Instant Print Camera has a minimum shutter speed of 1 second, allowing you to capture images in various lighting conditions.

What is the viewfinder magnification of the ESOXOFFORE Instant Print Camera?

The ESOXOFFORE Instant Print Camera features a viewfinder magnification of 1.0x, ensuring you can easily frame your shots for accurate printing.

What type of film does the ESOXOFFORE Instant Print Camera use?

The ESOXOFFORE Instant Print Camera uses black and white film, giving your prints a classic, timeless aesthetic.

Does the ESOXOFFORE Instant Print Camera support USB charging?

ESOXOFFORE Instant Print Camera features a Type-C USB port for convenient charging, ensuring you can power it up easily.

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.