

Gofunly H2 Instant Print Camera User Manual

Home » Gofunly » Gofunly H2 Instant Print Camera User Manual

Contents

- 1 Gofunly H2 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 VIDEO PRODUCT OVERVIEW
- 13 References
- **14 Related Posts**



Gofunly H2 Instant Print Camera



INTRODUCTION

The Gofunly H2 Instant Print Camera is a fun and useful camera that blends ease of use with good quality. This camera costs \$49.99 and has a feature called "instant print" that lets you get printed pictures right away. This is great for making memories that will last a lifetime. This camera can do time-lapse, which lets you record the passing of time in a creative and beautiful way. The camera is easy to use and takes photos that are crisp and clear thanks to its automatic exposure control and electric shutter. With a small size and a light weight of only 13.7 ounces, the camera is perfect for taking pictures while you're out and about. The Lithium Polymer battery in the H2 type gives it more power for a longer time. The Gofunly H2 Instant Print Camera has been on the market since May 23, 2024. It is made by Gofunly, a reputable Chinese company, and has a mix of current technology and easy-to-use features.

SPECIFICATIONS

Brand	Gofunly
Price	\$49.99
Special Feature	Time-lapse
Film Format Type	Instant
Compatible Devices	Camera
Exposure Control Type	Automatic
Shutter Type	Electronic
Package Dimensions	8.11 x 4.65 x 2.44 inches
Item Weight	13.7 ounces
Item Model Number	H2
Batteries	1 Lithium Polymer battery required
Date First Available	May 23, 2024
Manufacturer	Gofunly
Country of Origin	China

WHAT'S IN THE BOX

- Instant Print Camera
- Manual



FEATURES

• Instant Photo Printing: The Gofunly H2 Instant Print Camera lets kids print high-quality black-and-white photos right from the camera, so they can enjoy their pictures right away.



- 3.0-inch HD IPS Screen: A bigger 3.0-inch IPS screen shows images more clearly, making the experience better for users and better for kids' eyes.
- **32MP High-Resolution Photos**: The camera takes 32MP photos, which are clear and high-definition, which kids will enjoy.
- 1080P Video Recording: The camera can take still pictures, but it can also record 1080P HD movies for more options.



- **Time-lapse Function**: The time-lapse function lets kids record creative video patterns that play over time. This is a fun way to watch time go by.
- **Burst Shooting**: The burst shooting mode lets kids take many pictures quickly one after the other, which is great for fun or action shots.
- Flash for Low-Light Situations: The built-in flash makes sure that images are clear in low light, so you can take pictures even in dark places.
- Customizable Frames and Filters: Photos can be changed with different frames and filters, which lets kids make their pictures unique and personal.
- MP3 Music Function: The camera has an MP3 function so kids can listen to music while they play games or take pictures.
- Rechargeable 1000mAh Battery: The camera has a 1000mAh rechargeable battery built in. After a full charge, it can be used continuously for up to three hours.
- Charge with USB Type-C: The camera has a Type-C USB charge port that makes charging faster and easier.
- **Printer Paper Without BPA**: The printer paper is made from high-quality soft plastic that doesn't contain BPA. This means that kids can use it without worrying about chemicals that are bad for them.
- Five Color Pencils: The camera kit comes with five color pencils so that kids can add fun drawings and artwork to their prints to make them their own.
- Includes a 32GB SD Card: This comes with a 32GB SD card that has plenty of room for pictures and videos.
- Portable and Good for Kids: The camera is small, light, and comes with a strap, so it's easy for kids to take with them and use while they're on the go.

SETUP GUIDE

- Insert the SD Card: To store your pictures and videos, start by putting the 32GB SD card into the camera's card
- Charge the Camera: Use the Type-C USB cord that came with the camera to connect it to a power source. Let the camera charge all the way up before you use it.
- **Install the Printer Paper**: Put the black-and-white photo paper into the printer compartment of the camera and make sure it's in properly to avoid printing problems.
- To Turn on the Camera: Press and hold the power button for a few seconds. The camera will then be ready to use.
- Change Screen Brightness: To get the best watching experience, use the settings menu to change the brightness of the 3.0-inch screen.
- Set Date and Time: To change the date and time for your pictures, go to the settings menu.
- Choose Printing Style: Depending on what you need to print, choose the print style you want, such as "instant printing."
- Turn on the Flash: Depending on the lighting, turn the flash on or off.
- Turn on Time-lapse: To take creative photos and videos, turn on the time-lapse feature in the camera's settings.
- Use Burst Shooting Mode: To take a bunch of pictures quickly one after the other, turn on burst shooting mode
- Use Filters and Frames: To improve your pictures, check out the different filters and frames that are available in the camera's settings.
- Change the Exposure on the Camera: To make things easy and get the best photos, set the exposure setting to automatic.
- Check Battery Level: Make sure the battery is fully charged before taking pictures or movies so it can be used for a long time.
- Insert Lanyard for Easy Carrying: Attach the camera to the lanyard that came with it. This makes it easy to carry and keeps it from falling off by chance.
- Connect to MP3 Mode: To add to your fun, you can connect the camera to MP3 mode and listen to music while you play games or take pictures.

CARE & MAINTENANCE

- Charge the Battery Often: To make sure the battery lasts longer, charge the camera fully before and after each use.
- Store in a Safe Place: To keep the camera safe from dust, water, and damage, keep it in a safe, dry place.
- Clean the Lens: To get clear, sharp pictures, clean the camera lens often with a soft microfiber cloth.
- Turn Off When Not in Use: To save battery life, always turn off the camera when not in use.
- When You Need to, Replace Printer Paper: When the picture paper runs out, replace it so that you can keep printing.
- Keep the Charging Port Dry: When you charge the camera, make sure the charging port stays dry to avoid any damage.
- **Protect the Screen**: To keep the 3.0-inch IPS display from getting scratched, use a screen cover or carefully wipe it down with a dry cloth.

- Temperatures That Are Too Hot or Too Cold: Keep the camera in a cool, dry place and don't let it get too hot or too cold.
- Use the Right Charging Cord: To avoid charging problems, always use the Type-C USB cord that comes with the camera to charge it.
- Check the Battery Health: If you find that the camera's battery life is shorter than you thought it would be, you might want to get a new battery.
- **Keep Camera Out of Water**: Keep the camera away from water and other wet places to keep the inside from getting damaged.
- Back up Your Photos Often: To keep your info safe, move photos from the SD card to your computer or the cloud on a regular basis.
- Make Sure That the Printer Paper Is Installed Correctly: To avoid writing mistakes, make sure the printer paper is put in the right way.
- Check for Dirt or Debris: Carefully clean the camera every so often if you find any dirt or debris on it, especially in the printer function.
- **Keep the Camera from Dropping**: The camera is made to last, but keep it from dropping to keep it working and lasting.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Camera won't power on	Battery is dead or improperly instal led	Ensure the battery is correctly installed or cha rged.
Prints are blank or faint	Incorrect film loading or no ink	Recheck the film installation and ensure ink is present.
Screen is blank	Camera is powered off or faulty sc reen	Check if the camera is turned on or reset the device.
The camera is not printing	Paper is stuck or printer head is clogged	Remove any paper jams and clean the printer head.
Exposure is too bright or t oo dark	Automatic exposure control malfun ction	Adjust the exposure settings or restart the ca mera.
Photos are blurry	Camera shake or poor focus	Use a steady hand or place the camera on a stable surface.
No photos are saved to m emory	SD card not inserted correctly or fu	Ensure the SD card is properly inserted or em pty it.
Shutter button is unrespon sive	Internal malfunction or camera nee ds resetting	Restart the camera or check the shutter butto n for obstruction.
Camera lens is dirty	Lens is smudged or obstructed	Clean the lens with a soft cloth or lens cleanin g solution.
Battery drains quickly	Extended use or improper battery maintenance	Fully charge the battery before use or replace it.
Prints are cropped or misa ligned	Paper loading issue or incorrect se ttings	Ensure paper is loaded correctly and adjust s ettings.
Time-lapse feature is not working	Feature not activated or camera settings issue	Make sure the time-lapse feature is enabled in the settings.
No connection to compute r/USB	USB cable is damaged or imprope rly connected	Try a different USB cable or port.
Camera produces inconsistent prints	Film quality or camera malfunction	Replace the film and check for any mechanical issues.
Camera overheats	Extended use or poor ventilation	Turn off the camera and let it cool down befor e using again.

PROS & CONS

PROS

- 1. The instant print feature makes it perfect for capturing and sharing memories right away.
- 2. The Time-lapse feature adds a creative and fun twist to photography.
- 3. Compact and lightweight design, ideal for portability.
- 4. Automatic exposure control ensures optimal photo quality.
- 5. Affordable price point for those who want quality instant photos without spending a fortune.

CONS

- 1. Limited to instant printing, which may not be suitable for all users.
- 2. Prints are not in color, which may not appeal to everyone.
- 3. The small size of the camera may make it less comfortable for larger hands.
- 4. Requires specialized paper and ink for printing, adding to long-term costs.
- 5. No Wi-Fi or Bluetooth connectivity for remote sharing.

WARRANTY

The Gofunly H2 Instant Print Camera comes with a **1-year warranty** that covers any defects in materials or workmanship under normal use. This warranty allows customers to receive a repair or replacement of the camera in the event of manufacturing issues. However, it does not cover damages caused by misuse, accidental drops, or improper handling. It's essential to register the camera and keep the proof of purchase to fully benefit from the warranty. Gofunly ensures customer satisfaction with quick and responsive support should you need assistance during the warranty period.

FREQUENTLY ASKED QUESTIONS

What is the Gofunly H2 Instant Print Camera?

The Gofunly H2 Instant Print Camera is a compact, feature-rich camera that allows users to capture and instantly print photos. It includes features like automatic exposure control, electronic shutter, and time-lapse functionality for creative photography.

How much does the Gofunly H2 Instant Print Camera cost?

The Gofunly H2 Instant Print Camera is priced at \$49.99, offering great value for an instant print camera with advanced features like automatic exposure control and time-lapse photography.

What is the exposure control type of the Gofunly H2 Instant Print Camera?

The Gofunly H2 Instant Print Camera features automatic exposure control, ensuring that your photos are captured with optimal lighting without needing manual adjustments.

What type of shutter does the Gofunly H2 Instant Print Camera use?

The Gofunly H2 Instant Print Camera uses an electronic shutter, allowing for quick and efficient photo capturing.

What special feature does the Gofunly H2 Instant Print Camera offer?

The Gofunly H2 Instant Print Camera includes a time-lapse feature, enabling you to create dynamic time-lapse videos in addition to instant photography.

What film format type does the Gofunly H2 Instant Print Camera use?

The Gofunly H2 Instant Print Camera uses instant film, allowing you to capture and print your photos immediately.

What is the package size of the Gofunly H2 Instant Print Camera?

The Gofunly H2 Instant Print Camera has package dimensions of 8.11 x 4.65 x 2.44 inches, making it a compact and portable option for instant photography.

What is the weight of the Gofunly H2 Instant Print Camera?

The Gofunly H2 Instant Print Camera weighs 13.7 ounces, making it lightweight and easy to handle for on-the-go photographers.

<u>VIDEO – PRODUCT OVERVIEW</u>



00:00

Referencesals.plus/wp-content/uploads/2024/12/Gofunly-H2-Instant-Print-Camera-User-Manual.mp4

• 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.