

manuals.plus /

› [KIDYWOLF](#) /

› [KIDYWOLF KIDYPRINT Instant Camera with Thermal Printing User Manual](#)

KIDYWOLF KIDYPRINT

KIDYWOLF KIDYPRINT Instant Camera with Thermal Printing User Manual

Model: KIDYPRINT (KIDYPRINTPAR)

INTRODUCTION

The KIDYWOLF KIDYPRINT is an innovative instant camera designed for children, featuring an integrated thermal printer. This camera allows users to capture and instantly print black-and-white photos without the need for ink. It includes various creative features such as filter effects and supports external storage via an SD card.



Image: The KIDYWOLF KIDYPRINT Instant Camera, showcasing its thermal printing capability.

SAFETY INFORMATION

Warning: Not suitable for children under 3 years of age.

PACKAGE CONTENTS

Please verify that all items are present in the package:

- 1 KIDYPRINT Instant Camera
- 2 Rolls of Thermal Paper
- 1 Self-Stick Thermal Paper Roll
- 3 Magnets
- Stickers for customization
- 1 Lanyard
- 1 USB-C Charging Cable



Image: The KIDYWOLF KIDYPRINT product box, illustrating the included accessories.

SETUP

1. Charging the Camera

Connect the provided USB-C cable to the camera's charging port and the other end to a compatible USB power adapter (not included) or computer. The charging indicator will illuminate during charging and turn off when fully charged.

2. Inserting Thermal Paper

1. Open the paper compartment cover on the camera.
2. Insert a roll of thermal paper, ensuring the paper feeds out correctly.
3. Close the compartment cover, leaving a small portion of paper extended from the slot.

3. Inserting an SD Card

Locate the SD card slot on the camera. Gently insert a compatible SD memory card (not included) until it clicks into place. This allows for saving more photos and videos.

OPERATING INSTRUCTIONS

1. Powering On/Off

Press and hold the power button (usually located on the side or top) for a few seconds to turn the camera on or off.

2. Taking Photos

1. Point the camera at your subject.
2. Press the shutter button (typically a large button on top) to capture a photo.



Image: A child demonstrating how to hold and aim the camera to take a picture.

3. Printing Photos

After taking a photo, the camera will automatically print it in black and white using the thermal paper. Ensure there is sufficient paper loaded.



Image: The camera printing a photo, demonstrating the instant thermal print feature.

4. Using Filter Effects

The camera features 21 fun filter effects. Navigate through the camera's menu using the directional buttons to select and apply different filters before taking a photo. Refer to the on-screen icons for filter options.



Image: A child viewing the camera screen, which displays a photo with a filter effect.

5. Video Recording

The camera supports video recording. Switch to video mode via the menu. Press the shutter button to start recording and press it again to stop. Videos are saved to the inserted SD card.

MAINTENANCE

1. Cleaning the Camera

Use a soft, dry cloth to clean the camera body. For the lens, use a specialized lens cleaning cloth. Avoid using liquid cleaners or abrasive materials.

2. Replacing Thermal Paper

When the paper roll is depleted, open the paper compartment and replace it with a new roll of thermal paper, following the insertion steps in the Setup section.

3. Battery Care

The camera uses a Lithium Ion battery. For optimal battery life, avoid fully discharging the battery frequently and store the camera in a cool, dry place when not in use for extended periods.

TROUBLESHOOTING

- **Camera not turning on:** Ensure the battery is charged. Connect the camera to a power source using the USB-C cable.
- **No photo printing:** Check if thermal paper is correctly loaded and if there is enough paper remaining.
- **Poor print quality:** Ensure the thermal paper is suitable for the camera. Clean the print head gently with a soft cloth if smudges occur.
- **Cannot save photos/videos:** Verify that an SD card is properly inserted and has available storage space.

SPECIFICATIONS

Feature	Detail
Brand	KIDYWOLF
Model Name	KIDYPRINT
Model Number	KIDYPRINTPAR
Special Feature	Instant Printing
Total Still Resolution	8 MP
Photo Sensor Resolution	5 MP
Photo Sensor Technology	CMOS
Image Stabilization	Optical
Connectivity Technology	USB
Video Output	USB-C
Display Type	LCD
Has Color Screen	Yes
Autofocus	Yes
Supported File Format	JPEG (Image), MP4 (Video)
Flash Memory Type	SD
Video Resolution	720p
Battery Type	Lithium Ion
Color	Green
Age Range Description	Kid






WARRANTY AND SUPPORT

The KIDYWOLF KIDYPRINT Instant Camera comes with a limited warranty. For specific warranty terms and conditions, please refer to the documentation included with your purchase or contact KIDYWOLF customer support. For technical assistance or further inquiries, please visit the official KIDYWOLF website or contact their customer service department.



© 2025 KIDYWOLF. All rights reserved.

Related Documents - KIDYPRINT

	<p>KIDYWOLF KIDYPRINT Product Instruction: User Guide and Features</p> <p>Comprehensive user guide for the KIDYWOLF KIDYPRINT instant camera. Learn about setup, operation, features, and warranty information for this fun kids' thermal printer.</p>
	<p>KidyWolf KidyTorch Flashlight User Manual and Warranty Information</p> <p>Comprehensive guide for the KidyWolf KidyTorch flashlight, including operating instructions, safety precautions, and warranty details. Learn how to use and care for your KidyTorch.</p>
	<p>KIDYCAM Quick Start Guide - KIDYWOLF</p> <p>Get started quickly with your KIDYWOLF KIDYCAM. This guide provides essential information on setup, features, and basic operations for the KIDYCAM.</p>
	<p>KIDYWOLF KIDYMICROSCOPE Quick Start Guide and Product Information</p> <p>Comprehensive guide for the KIDYWOLF KIDYMICROSCOPE, detailing features, packaging, usage instructions, and warranty information.</p>
	<p>KIDYWOLF KIDYDRAWPRO Quick Start Guide</p> <p>Get started with your KIDYWOLF KIDYDRAWPRO, a versatile drawing tablet featuring a reversible blackboard and glow-in-the-dark capabilities. This guide provides essential information on setup, usage, and safety.</p>