



KODAK SNAPIC A1

35mm Film Camera

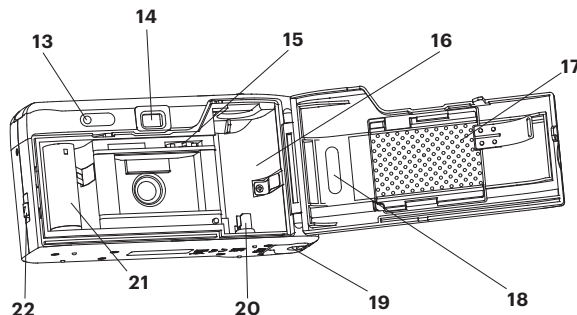
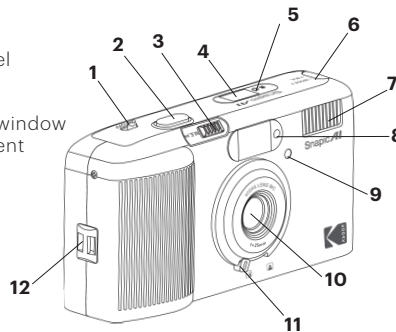
Quick Start Guide



Film and batteries must be loaded properly for the camera to operate. Please read this guide carefully before using and keep it with you for future reference.

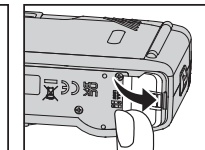
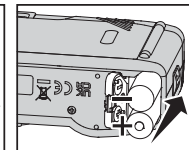
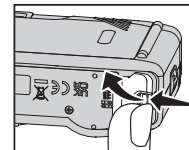
GETTING STARTED

1. Power switch
2. Shutter button
3. Double exposure advance lever
4. OLED screen
5. Forced rewind button
6. Flash control switch / Double exposure switch
7. Electronic flash
8. Red eye reduction light
9. Light sensor
10. Lens
11. Zone switch
12. Wrist strap lug
13. Flash ready light
14. Viewfinder
15. Film sprocket wheel
16. Film chamber
17. Film door
18. Film confirmation window
19. Battery compartment
20. Film rewind shaft
21. Film take-up spool
22. Film door latch



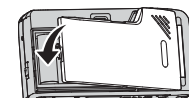
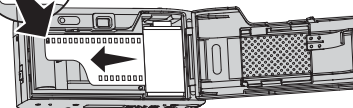
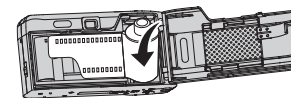
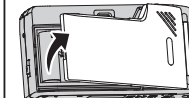
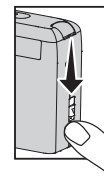
LOADING THE BATTERIES

1. Open the battery compartment.
2. Insert 2 AAA batteries.
3. Close the cover.



LOADING THE FILM

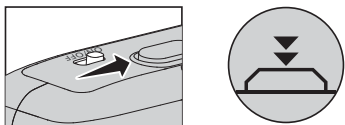
1. Open the film door by sliding the film door latch to the position as indicated by the arrow.
2. Pull the complete mechanism outwards until it stops. Place a roll of 35mm film in the film chamber.
3. Gently pull the film leader to the film take-up spool, ensure it's in place then close the film door as shown in the diagram.



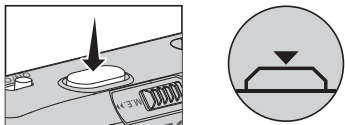
USING THE CAMERA

1. Power On

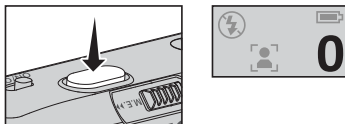
- Insert batteries, load film then push power switch to "ON" position. Power on, OLED lights up and the screen shows double arrows moving downwards.



- Press the shutter button for the first time, one frame will be automatically advanced. The OLED screen displays a single arrow.

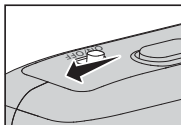


- Press the shutter button for the second time, one frame will be automatically advanced. The OLED screen displays "0".



2. Power Off

- Push the power switch to "OFF" position to power off. The OLED screen will turn off. The camera will automatically save the photo count and restore it on the next power on.



3. Taking Photos

- Press the shutter button to take a photo. Film will advance and add 1 photo count displaying on the OLED screen.



Note:

- During film advance, pressing the shutter button again will immediately brake the motor. The motor will continue to advance after the shutter is released and stop when advance is complete.

4. Automatic Rewind

- When the film roll is advancing to the last frame and unable to advance further, the camera begins rewinding into the film canister automatically. The OLED screen will display the rewind animation.

Rewinding in progress

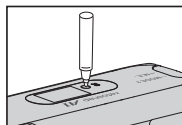


Rewind complete



5. Forced Rewind

- Press and hold the forced rewind button for 2 seconds then release it. It will start the forced rewind if battery is sufficient and stop when rewind is completed. The OLED screen has an icon indication.



Rewinding in progress



Rewind complete



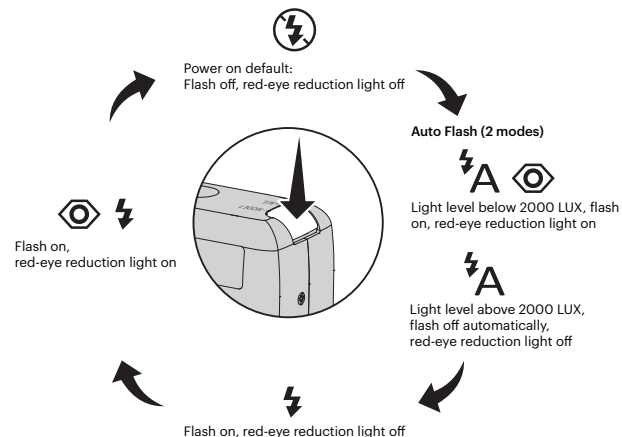
6. No Film Loaded

- When there is no film loaded to the camera, the flash, flash control switch, shutter button, and force rewind button are ineffective.



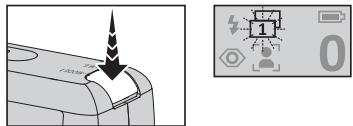
7. Flash Control

- After loading the film and batteries, briefly press the flash control switch. The flash indicator blinks while charging and stays on when fully charged. The flash status will go through a cycle as shown below:

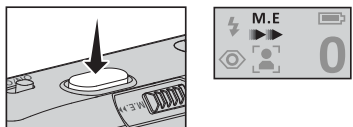


8. Double Exposure

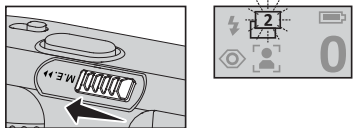
- Press and hold the flash control switch. The first exposure icon "1" will blink on display. Release the shutter button to take the first exposure



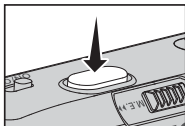
- After pressing the shutter button to take a photo, the camera will not advance the film, and the display will show the double exposure advance icon in motion.



- Push the double exposure advance lever for the second advance. The display will show the second exposure icon "2," which will blink.



- After pressing the shutter button to take a photo, the camera will automatically advance the film, completing the double exposure. It will then switch to normal single exposure mode.



Note:

- To exit double exposure mode before shooting, press and hold the flash control button.
- If you've already taken a photo, you cannot exit double exposure mode using the flash control button. Instead, power off the camera and then turn it back on to automatically cancel double exposure. After powering on, half-press and release the shutter button to automatically advance the film.

9. Battery Level Display



Battery > 50%



Battery 24-50%



Battery 10-25%



Battery < 10% : The battery symbol will blink for a minute and the flash ready light will start pulsing before the camera powers off. The auto film advance function will be disabled, so please replace the batteries when this occurs.

If the low battery warning appears:

During auto film advance:

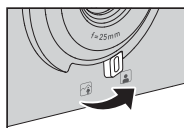
The motor will stop and the camera will power off. Please replace the batteries, then power on the camera. Half-press and release the shutter button to automatically advance the film.

During the auto rewind process:

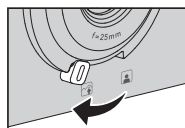
The motor will stop and the camera will power off. Please replace the batteries, then power on. Press and hold the forced rewind button, then release it to perform a forced rewind.

10. Distance / Close-up Lens Switching








Toggle the zone switch to switch between close-up and distance lenses. The OLED screen will show the corresponding icon.



Close-up lens.



Distance lens.

Film ISO Suggestion		Flash Suggestion	
ISO100 / 200	Sunny / Partly cloudy  	Indoor / Low-light	Need to turn flash or auto flash on  
ISO400	Cloudy / Overcast / Indoor with Flash   	ISO100 / 200	Photograph distance 0.5M-1.5M
		ISO400	Photograph distance 1M-2.5M

BATTERY WARNING:

Improper replacement of battery may present a risk of leakage or explosion, and may cause personal injuries. Mistreated rechargeable battery may present a risk of fire or chemical burn. Do not disassemble or expose the battery to conducting materials, moisture or extreme heat. Do not use or charge the battery if it appears to be leaking, discoloured, deformed, or in any abnormalities. Do not leave the battery discharged or unused for an extended period of time. Avoid extremely high or low temperatures during use, storage or transportation of batteries. Battery life varies with usage. Non-operational battery should be disposed according to local laws, or dispose it in a waste bin for electronics if not governed by applicable laws or regulations. Keep batteries away from children.

www.retopro.co/kodak

© 2025 RETO Production Ltd. All rights reserved.

The Kodak trademark, logo and trade dress are used under license from Eastman Kodak Company.