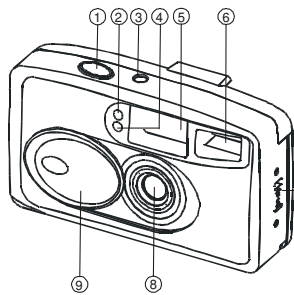
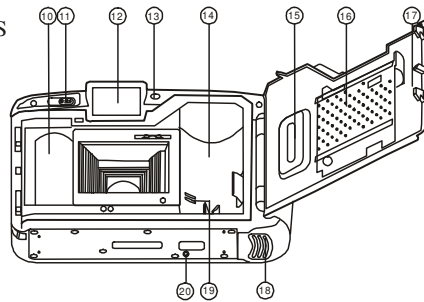


Camera Instruction Guide



7 DESCRIPTION OF PARTS

1. Shutter release button
2. RED LED
3. Frame counter
4. Light sensor
5. View finder
6. Flash
7. Back door switch
8. Lens
9. Lens cover



DESCRIPTION OF PARTS

10. Film spool
11. Film rewind switch
12. View finder eyepiece
13. Flash ready lamp
14. Film chamber
15. DX window
16. Film pressure plate
17. Back door
18. Battery door
19. DX contact
20. Self timer fixer

1. INSTALLING BATTERIES

Your camera operates with 2 AA alkaline batteries.

Open the battery compartment cover by pushing the cover. Insert two 1.5 volt penlight (AA) Alkaline batteries into the battery compartment with the correct polarity as indicated by the marks on the battery compartment cover inside. Then close the cover.

Use only new alkaline batteries for the best results. Change the batteries when they become weak. Remove them when the camera is not in use for a long time.

2. FILM LOADING

Open the Lens Cover and pull down the back door latch and open the back door. Insert the film cassette into the film chamber.

Pull out the film leader from the cassette and place the up of the leader over the take-up drum as per the instruction illustrated on the camera body (with FILM TIP wording).

Close the back door and press the shutter release button until the film counter rolls to the " 1 " position to start taking pictures.

3. FILM SPEED SETTING

The ISO speed of film is specified on the film box.

This camera accepts film with speeds ISO100~400, and has automatic DX film speed setting.

Just insert the film cassette into the chamber and the speed of the film in use will be automatically set through the DX contacts in the film chamber, and exposure will be controlled automatically according to the film speed.

Non DX coded films will be set at 100 ISO.

4. LENS SETTING AND FOCUSING

The lens is set at the picture taking position automatically when the Lens Cover slides to the open position.

The lens of this camera is previously fixed in focus. No need to worry about focusing.

5. DAYLIGHT PICTURE TAKING

Hold the camera firmly and compose the subject in the viewfinder. Release the Shutter by gently depressing the shutter release button.

Try to keep the sun behind you so that the subject will always be in bright light. After taking a picture, the film advances immediately and stops at the next picture taking position automatically. Check the film counter window, and be sure the numbers are being advanced.

If the film counter always display " S ", this means the film has not been loading properly. Reload the film properly.

The closest possible subject-to-camera distance is 6 feet or 1.8 meters.

6. FLASH PICTURE TAKING

This camera has a built-in sensor flash, which turns on automatically if the lighting conditions get low.

Whenever it gets dark and the flash is required, the flash will be turned on automatically.

Check if the green LED is on. Whenever the green LED is on, you can take a flash picture.

After a flash picture has been taken, the green LED goes off, and you should wait until the flash is fully charged and ready to fire. When the flash is ready, the green LED turns on again and you can take a flash picture.

Whenever you take flash pictures, the subject should be kept within the flash distance and the distance changes according to the film speed in use.

The following table gives you the range of distance for each film speed. Keep the subject in the proper flash distance.

<u>FILM</u> <u>TYPE</u>	<u>FLASH DISTANCE</u>	
	<u>FEET</u>	<u>METER</u>
ISO100	6 – 10	1.8 – 3.0
ISO400	6 – 12	1.8 – 4.2

7. RED EYE REDUCTION

The RED-EYE effect is always occurred on the subject when Auto-Flash or Fill-in Flash is selected.

This camera is equipped with the Red-eye Reduction feature in order to reduce the red eyes from flash pictures. But this feature can be affected by the subject and the outdoor environment, thus it is not 100% effective.

8. UNLOADING FILM

From time to time check the film counter.

The number in the window shows how many exposures have been taken. When the film is finished, the advance will not start again.

Push the rewind button to the rewind position. The film will begin rewinding immediately, and will stop when the entire film has been rewound into the cassette. The film counter will display " S " and then you can withdraw the film cassette from the film chamber.

9. DATE BACK UNIT (OPTIONAL)

On the back door an LCD window is provided.

The mode of the date will vary as follows:

Year	Month	Day	02	05	30
Month	Day	Year	05	30	02
Day	Month	Year	30	05	02
Day	Hour	Minute	30	10	00
No Printing Mode			--	--	--

Depress the mode changing button (marked as mode) by a point something like ball point, and whenever you depress it, the mode will vary as listed above.

To adjust the data in the LCD window, do as follows:

- Depress the " MODE " changing button and get the mode you like to print on your pictures. You can get one of the five ways of the date mode as listed above.
- After you get the mode you like to use, depress " SELECT " button and keep depressing until the first figure starts blinking.
- Then depress " ADJUST " button until you get the correct figure then depress " SELECT " button again and the next figure will start blinking.
Depress " ADJUST " button again until the figure comes to the correct figures.
Repeat these steps two more times so that you can adjust hour and minute.
Now the date shown in the LCD window is updated, and whenever you take a picture the date shown in the window will be printed on your picture.
- If you do not want to print the date at all, use " no printing mode ", which you can get also by pushing the " MODE " button.
- Replace the battery (3V lithium battery) that mounted on the inner side of the back door when the figures on the LCD window camera become dimmer or disappear.

10. CAMERA CARE

- Take out the batteries from the camera when the camera is at storage condition.
- Protect your camera from rain, dampness and excessive temperature.

- Clean the lens by gently wiping it with a clean, lint-free cloth. Do not use chemicals or other cleaning agents.

Remove the dust from the film compartment by using an air blower.

- Please never try to disassemble the camera, since the circuitry of this camera has a high working voltage. Send the alleged defective cameras to the Service Centre nearby for repair. As otherwise, the warranty clause will be waived.

11. GUIDE OF SIMPLE PROBLEM SOLVING

Before sending the alleged camera to the Service Centre, please check the following for a possible cause of the trouble you are experiencing.

Camera not working	Change the battery. See "Battery Installation section. If it doesn't work, please close the " Lens Cover " and then open it again.
Flash not fire	Wait for the Flash Ready Indication to glow fully before you take the flash picture. The background is too bright, especially when the subject is standing near a window in a sunny day.
Dateback does not print	The battery is too weak, replace it with a new battery; OR on the photos There is too bright on the lower right corner, or have Red / Yellow / Orange color on this portion

12. MAIN SPECIFICATION

Type	:	Motor Driven camera
Film format	:	35mm standard film (Frame : 24 x 36mm)
Lens	:	28mm 3-elements Coated Optical Lens
Focusing	:	Fixed focus, 1.8M to Infinity
Advance & Rewind	:	Auto Loading/winding rewinding with switch
Shutter	:	Mechanical shutter, 1/100 second
Flash	:	Sensor Flash 8-10 second charge times
Power source	:	Two AA batteries (not included)
Dimension	:	110 x 36 x 66 mm