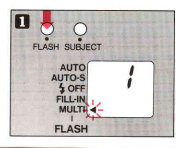
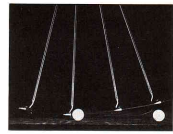


■ Press the FLASH button and set the flash mode to MULTI. The flash will fire four times during one exposure. The shutter speed is set to 1/6 sec. Use it in low light. If using it in a light place, the picture will be over-exposed.

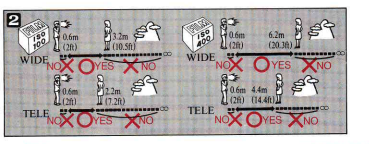
* Use a tripod, to prevent the effects of camera shake.





2 Working range of the MULTI flash mode.

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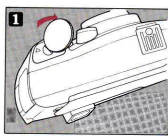


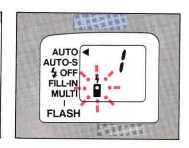


Using a coin, turn the screw to remove the remote control device from the camera.

When the remote control device has been removed from the camera,

" a " blinks in the LCD panel.

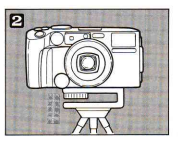


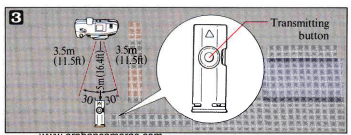


☑ The camera should be set firmly, on a tripod, for example.
While looking through the view-finder, aim the camera at the subject you want to shoot.

With the remote control device in your hand stand where the picture is to be taken, and press the transmitting button on the device.

* This remote control device is usable up to approx. 5m (16.4 ft.) directly in front of the camera, and up to 3.5m (11.5 ft.) in a diagonal direction within 30° to the right or left. If you are not within the above range, use the self-timer instead.





The self-timer signal of the camera blinks.

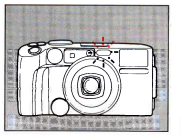
As soon as the blinking stops, the shutter is released.

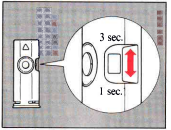
The allowance time, after having pressed the transmitting button on the remote control device until the shutter is released, can be switched to either 1 sec. or 3 sec.

NOTE:

The remote control device will be effective for approximately 20 minutes after removing it from the camera.

- The remote control may not function in backlighting situations.
- Remote control shooting can be combined with each camera mode. In the continuous shooting mode, however, you are limited to two shots.
- The battery inside the remote control device cannot be changed; however, it is designed to last a minimum of eight years.
- Due to the noise produced by specific types of fluorescent lighting (fluorescent lights without glow lamp), it may not be possible to use the remote control unit. Under such conditions, please use the self-timer

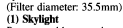




♣ After having finished using the remote control device, return it to the camera and lock it in place with a coin.

Use of filters

Special-effects can be obtained by using the optional Olympus Filter set. You can attach these filters to this camera by using the optional adaptor.



optional filters.

Prevents a blue tone in color photographs taken on fair weather days and provides an overall more natural color tone.

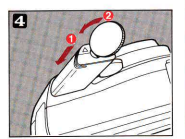
Olympus offers the following

(2) Softon

Use this for portraits; it softens the image for more "moody" pictures.

(3) Sunny Cross

The photograph will have rays of light around bright objects.





When the Softon is used.



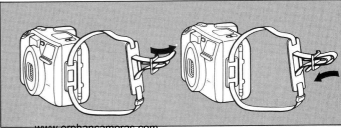
When the Sunny Cross is used.



Mounting the strap

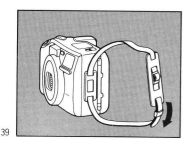
Use of the optional Olympus case

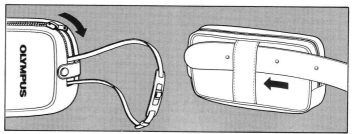
How to put the strap on the camera



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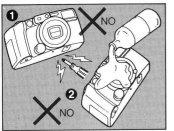
How to use the case Make sure to set the power switch to OFF before the camera is inserted into the case.

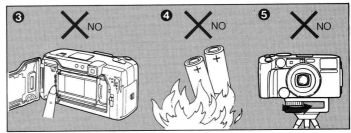




Care and storage

- Do not try to disassemble the camera yourself. ② Do not use thinner, benzen or organic solvents to clean the camera.
- 3 Do not touch the DX readoff contacts. 2 Do not put used batteries into a fire and do not heat, dissassemble or try short them.
- **⑤** Do not rotate the camera further once it is mounted on a tripod. Use tripod swivel to vary direction.

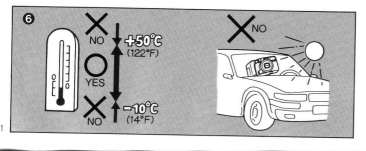


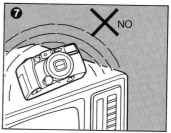


6 Do not expose the camera to extreme heat (over 50°C or 122°F), such as inside a car during the hot summer weather, or to extreme cold (below -10°C or 14°F).

• Do not leave the camera near magnetic fields, like on top of a TV set, or radio.

In case of malfunction, take the camera to your nearest Olympus dealer or repair center.





Questions and answers

Q: What kind of batteries should I use?

A: Use two lithium Duracell DL-123A or two Panasonic CR123A batteries. Don't install one new battery with an old one. Change them both at the same time.

Q: How long do the batteries last?

A: Since long-life lithium batteries are used, approximately 30 rolls (24-exposure, half the shots with flash) can be taken.

When the frequency with which the flash and zoom are used is less, the batteries will last longer.

Q: The camera does not work. What should I do?

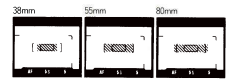
- A: (1) Make sure the power switch is set to ON.
 - (2) Check to make sure that the batteries are loaded and inserted correctly.
 - (3) If the film has been rewound, the camera won't www.orphancameras.com (Refer to P.19)

work until new film is inserted.

Q: The camera does not focus correctly. What should I do?

- A: (1) In the following situations, the camera's autofocus mechanism may not function properly. Use the spot mode when taking the following pictures. (Refer to P.19)
 - Objects that reflect too much light OBlack objects
 OPictures taken through a glass window or wire screening
 - Pictures including flames or smoke **9**When the sun is
 - included in the picture.
 (2) The Multi AF system built-in this camera shifts the
 - measuring distance according to the focal distance as shown in the illustration.

In case there are any objects other than the primary subjects within range of this measuring distance, the camera may not focus on the subject. In such cases, use



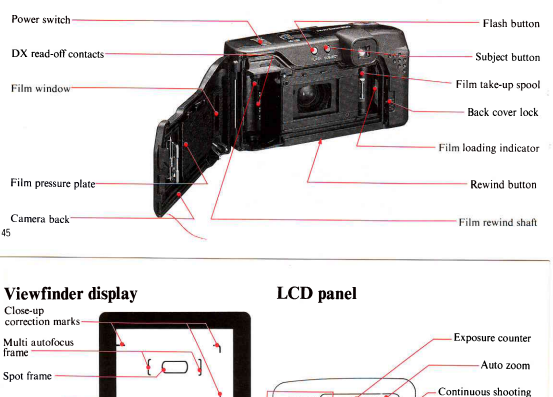
A: Battery performance will be reduced temporarily by low temperatures, so it is recommended to bring spare batteries with you. However, the batteries will function properly again if the temperature returns to normal. In cold weather keep the camera inside your coat until ready to shoot.

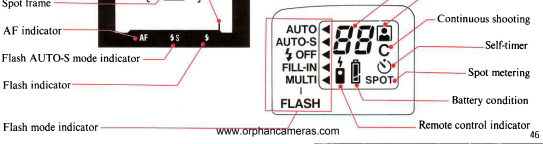
Q: The flash doesn't fire. What should I do?

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- A: (1) Check to see if the flash mode is set to OFF.
 - (2) When the flash is fired too often in succession, flash charging will take longer, and the flash may not fire. Wait until the flash indicator lights.
- Q: The camera does not operate in cold weather. What should I do?







Specifications

Type: Full-automatic 35mm autofocus lens shutter camera with built-in 38 - 80 Zoom lens

Film format: 35mm standard DX coded film (24 x 36mm) **Lens:** Olympus 38 — 80mm F4.5-6.4 lens with 7 elements in 7 groups Possible to use 35.5mm filters with filter adapter.

Shutter: Programmed electronic shutter

Focusing: Active type multi autofocus system

Focus range: $0.6m (2 \text{ ft}) - \infty (\text{infinity})$

Viewfinder: Kepler type zoom-finder

(with multi autofocus frame, spot frame, close-up correction marks, AF indicator, flash indicator, and AUTO-S flash warning indicator)

Exposure control: Automatic exposure control with programmed electronic shutter.

Center-weighted average light metering, switchable to spot metering

Auto exposure range(ISO100):

WIDE: EV4.3 (F4.5, 1 sec.) — EV16 (F11, 1/500 sec.) TELE: EV5.4 (F6.4, 1 sec.) — EV17 (F16, 1/500 sec.)

Exposure counter: Progressive type, displayed in LCD panel

Self-timer: Electronic self-timer with 12 second delay.

Film speed range: Automatic setting with DX coded film ISO50 — 3200 with color negative film (Actual setting at 50, 100, 200, 400, 800, 1600, 3200. For other intermediate film speeds, the camera is automatically set to the lower speed. For non-DX coded film, film speed is set to ISO100,)

Film loading: Automatic loading (automatically advances to first frame when camera back is closed)

Film advance: Automatic film winding

Film rewind: Automatic film rewind (Automatic rewind activated at the end of film, automatic rewind stop).

Rewind possible at any point with rewind button.

Flash: Built-in flash

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(Recycling time: approx. 0.2 — 3.5 sec. at normal temperature)

Flash working range: (ISO100 color negative film)

WIDE: 0.6m (2 ft) - 4.1m (13.5 ft), TELE: 0.6m (2 ft) - 2.9m (9.5 ft),

Flash working range: (ISO400 color negative film)

WIDE: 0.6m (2 ft) - 8.2 m (26.9 ft),

TELE: 0.6m (2 ft) - 5.8m (19 ft)

Flash modes:

AUTO (Automatic flash activation in low light and backlight)

AUTO-S (Red-eye reducing, in low light and backlight) OFF (No flash)

FILL-IN (Forced activation)

MULTI (4 activations at fixed time of 1/6 sec.)

Battery check: Displayed in LCD panel

Power source: Two 3V lithium batteries (Duracell DL123A or Panasonic CR123A, replaceable)

Dimensions: 135(W)mm x 70(H)mm x 57(D)mm (5.3" x 2.8" x 2.2") (excluding protrusions)

Weight: 370g (13.1oz) (without batteries)

Remote control: Cordless remote control device with 1second and 3-second delay time.

* Specifications and design are subject to change without notice.