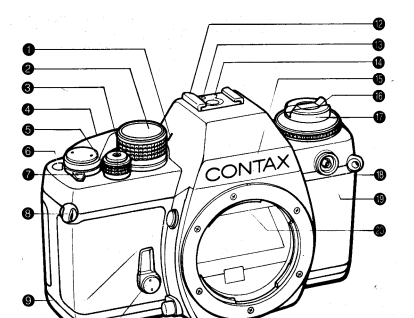
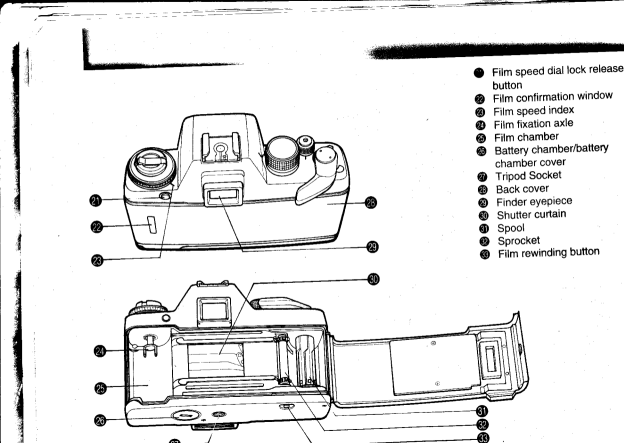
Nemerina



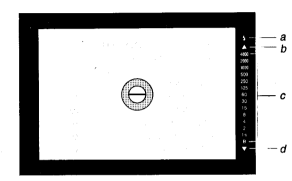
- Shutter speed index
- Shutter dial
- Release button/cable release socket
- Winding lever
- Release button ring
- Exposure counter
- Multiple exposure lever
- Strap lug
- Lens release button
- Self-timer lever
- Aperture Stop-down button
- Accessory shoe
- Interlock connection point for exclusive flash
- Direct X connection point
- Lens index
- Rewinding crank
- Rewinding knob
- Film speed dial
- Synchro terminal
- Screen release claw



Viewfinder indications

When the release button is pressed halfway, the preset shutter speed blinks and the correct shutter speed lights. A power-saving circuitry design has been utilized for the camera's electronic minimize battery consumption. The viewfinder LEDs go out automatically 16 seconds after you remove your finger from the shutter release button.

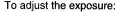
- When developing film in standard size prints, the prints will be slightly narrower than full-negative size.
- a. Dedicated electronic "flash ready" indication
- b. Shutter speed overexposure warning
- c. Shutter speed LED
- d. Shutter speed underexposure warning



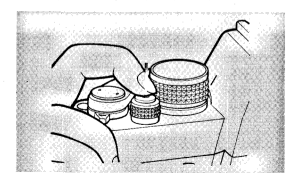
Exposure setting

The Contax S2's built-in exposure meter utilizes a "spot" metering method whereby only the area of the subject that appears in the 5mm diameter circle surrounding the microprism in the center of the viewfinder is measured.

A readout of the shutter speed set for the exposure for the photo you are about to take is indicated in theviewfinder when by the shutter speed in the viewfinder by pressing the release button halfway.



- Point the lens at the subject, place the subject area you wish to expose in the center of the viewfinder and press the release button halfway.
- (2) Check that the exposure meter turns and the LED shutter speed array along the right edge of the viewfinder light up. The viewfinder shutter speed LEDs have the following meanings, depending on how they light.



Flickering shutter speed LEDs:

These indicate the shutter speed that the shutter speed dial is presently set to.

Continuously lit shutter speed LEDs:

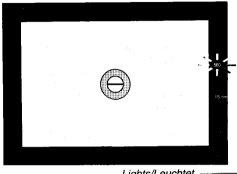
These indicate the correct shutter speed that should be used for the current exposure in relation to the aperture setting that is presently selected.

"\(\)" (overexposure warning) indication (flickering): This indicates that the correct shutter speed value that should be used for the exposure exceeds 1/4000 sec. (the camera's top shutter speed).

To correct for overexposure, either select a smaller lens aperture or use an ND filter.

"V" (underexposure warning) indication (flickers): This indicates that the correct shutter speed value to use for the exposure exceeds 1 sec. (the camera's slowest shutter speed).

To correct for underexposure, either select a wider lens aperture if possible, bulb ("B") exposure or switch to flash photography.)

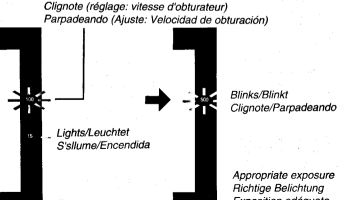


Lights/Leuchtet
S'allume/Encendida
Blinks/Blinkt
Clignote/Parpadeando

- (3) To set the proper exposure for the shot at hand, turn either the aperture ring or shutter speed dial so that the flickering LED matches up with the one that is already lit. When the correct exposure is set, only flicking.
- If you release the shutter while one of the LEDs is flickering, the exposure will be made at the speed indicated by the flickering LED and your photo will be either over or underexposed as follows.

Blinks(Setting: Shutter speed) Blinkt (Einstellung: Verschlußzeit) When the continuously lit shutter speed is faster than the flickering one:

- Your photo will be overexposed the number of steps that the flickering LED is from the continuously lit one. When the continuously lit shutter speed is slower than the flickering one:
- Your photo will be underexposed the number of steps that the flickering LED is from the continuously lit one.



Appropriate exposure Richtige Belichtung Exposition adéquate Exposición apropiada

Malin Specimento.

Type: 35mm SLR camera with focal plane

shutter

Picture size: Lens mount:

24 x 36 (mm) Contax/Yashica mount

Shutter:

Mechanical vertical-run metal focal plain

shutter

Shutter speeds: Flash sync:

1 sec. to 1/4000 sec., plus "B"

X contact (synchronizes below 1/250 sec.)

Self timer: Shutter release: Mechanical (releases in approx. 10 sec.) Mechanical (with cable release socket,

release lock)

Exposure control: Manual with coupled TTLexposure meter Exposure method: TTL spot metering using SPD elements

(approx. 5mm dia.)

Film speeds:

Meter coupling range: EV4 to 20 (at ISO100 with F1.4) ISO12 to 6400 (manually set)

Viewfinder: Pentaprism eye-level finder(long-eyepoint

type)

• Finder area: Shows 95% of picture area

Magnification: 0.82X (with 50mm)

standard lens (at infinity))

Standard focusing: Horizontal split-image screen:

microprism

Viewfinder display: Set shutter speed and correct shutter

speed indication

Over/Underexposure warning (LEDs light when out of

exposure range): Flash ready indication

(with CONTAX flashes having direct X

contact.)

Film advance:

Lever operate (135° wind angle, 30°

auxiliary wind angle)

By film rewind crank and knob (on Film rewind:

releasing rewind button)

Exposure counter: Automatic resetting exposure counter

(additive type)

Multile Exposure: Enabled by turning multiple exposure lever

Multiple exposure: Possible by operating the multiple

exposure lever

Direct X contact type (with built-in flash Accessory shoe:

contact)

Back cover: With film check window (opens on lifting

the rewind knob)

Power source for: Two LR44 1.5 V alkaline exposure meter batteries or two SR44 1.55V silver oxide

batteries

Battery check:

Automatic on pressing shutter release halfway (Viewfinder LEDs slow to

indicate low battery: battery warning light

will not illuminate when the batteries are

flat.)

Other: Depth-of-field button

Dimensions:

Weight:

134.5(W) x 89(H) x 51(D) mm

565 g (excluding batteries)

^{*}Specifications and design are subject to change without notice.