-CONTAX T 2



The Touch of Elegance with Unrivalled Performance

◆Luxurious, super-compact body with retractable lens ◆Incomparable Carl Zeiss T* lens with unrivalled image reproduction ◆Auto/manual focusing control for added photo versatility ◆Aperture priority program AE plus ± 2EV exposure compensation option

●Highest durable materials used throughout—titanium body, sapphire glass finder, 'Romande' sapphire shutter release and ceramic pressure plate ●Pre-flash to minimize red-eye ●Fully automated



CONTAX T2, following in the great tradition of artistic photographic excellence with luxury beyond compare

World renowned Carl Zeiss Sonnar T* 38mm f/2.8 lens

This truly superb lens offers unrivalled contrast, natural color balance and ultrasharpness, all to deliver the finest photographs possible today in a subcompact 35mm camera. The high degree of image clarity is made possible through incorporation of



a 7-blade, between-the-lens diaphragm of technologically advanced design that results in a nearly perfectly round aperture. To add to the camera's creative capability, either auto or manual focusing operation can be chosen with an electronic focusing aid shown in the finder for precision operation in the latter mode. Additionally, the lens retracts and the protective lens barrier moves into place when the power is switched off.

Fully automated functioning for enhanced handling ease

With auto focusing, exposure (aperture-priority program), film loading/winding/rewinding and film speed setting (with DX film), snapshooting is quick and easy, plus highly accurate. Free aperture selection from f/2.8 to f/16 allows for complete control of desired depth of field, while the precision-tooled 5-blade shutter offers just the right electronically controlled speed from 1 through 1/500th second. If 1 sec. should not be long enough for proper exposure, the camera automatically switches to Bulb and the shutter remains open as long as the button is kept continuously pressed down. Exposure compensation $(\pm 2EV)$ is also possible. Thus, the CONTAX T2 makes a full range of automated systems available for simple handling while allowing for advanced amateur/pro photographic creativity.

Superb pocketability, yet extremely durable

Designed for true portability and handling ease, this subcompact 35mm camera is not only ultra thin, but to ensure enduring accurate performance, the entire mechanism is housed in a body constructed of titanium. This metal is ultra strong, shockproof and corrosion proof, yet very lightweight. Also, the viewfinder window is molded, polished sapphire glass, the scratchproof material used for luxury watch crystals. Using Kyocera's high technology, a fine ceramic film pressure plate (just as in the professionally sophisticated Contax RTS III SLR) was employed because it is virtually permanent and scratchproof to a degree possible with no other material. All this adds up to a level of imperviousness to scratching and disfigurement far above that of any other 35mm compact camera.

Fashionably stylish beyond compare

No expense has been spared to create a camera that is as elegant as it is accurate and reliable. From the multicrystallized sapphire shutter button to the brushed titanium body finish, this camera is a stunning fashion statement.



CONTAX T Specifications

Type: 35mm lens shutter compact camera

Lens: Carl Zeiss T★ Sonnar 38mm f/2.8 (5-elements in

4-groups)

Aperture: f/2.8 ~ 16

Focusing distance: 0.7m (2.3 ft.) ~ ∞

Shutter: Aperture-priority program AE electronic shutter

Speed: 1 sec. ~ 1/500 sec

Release: Electronic

Self-timer: Electronic, 10 sec. delay, cancellable halfway Exposure control: Aperture-priority program AE

Metering range (ISO 100): EV3 ~ EV17

Metering: External light metering system by SPD cell Exposure compensation: ±2EV (in 0.5EV increments) Film speed coupling range: Auto setting from ISO 25 ~ 5000;

with non-DX films, speed is automatically set to ISO 100 Focus adjustment: Auto/manual focusing (switchable)

each with focus dial

Distance metering: Infrared active system

Finder: Inverted Galilean; Bright frame, illuminated window Magnification and field of view: 0.6X, 85% (at infinity) Information: Picture area frame (with parallax correction marks); Focus frame; Shutter speeds; Focus indicator; Flash ready; Self-timer indication; Exposure compensation indication; Program indication

Flash: Built-in; Flashmatic control (Pre-flash function incorporated to minimize red-eye effect)

Flash distance: 0.7m ~ 3m (2.3 ~ 9.8 ft.) (ISO 100) Recycling time: Approx. 3.5 secs. (with a new battery)

Film loading/winding:

Loading: Automatic (wound to first frame) Winding: Auto by a built-in motor

Rewinding: Auto by a built-in motor (Auto return, Auto stop);

rewind prior to roll completion possible

Counter: LCD; Automatic resetting, additive type Power requirement: One 3V lithium battery (CR123A); a new one provides power for up to about 25 rolls of 24-exposures with flash used 50% of the time (at normal

temp., according to Kyocera's test standards) Dimensions: $119(W) \times 66(H) \times 33(D)$ mm (4-11/16 × 2-5/8 × 1-5/16 in.)

Weight: 295g (10.4 oz.) (w/battery)

Specifications of Contax T2 Data Back (Option)

Type: Built-in quartz clock with liquid crystal display

Position of imprint: Lower right corner

Details of imprint: ①Year/month/day, ②Day/hour/minute, (3) No imprint, (4) Month/day/year, (5) Day/month/year (automatic date correction)

Imprinting: Automatically coupled with shutter activation

(with imprint check indication) Film speed setting: Automatic

Power source: One 3V lithium battery (CR2025)

Dimensions: $102(W) \times 59(H) \times 15(D) \text{ mm } (4 \times 2-5/16 \times 5/8 \text{ in.})$

Weight: 45g (1.6 oz.) (w/o battery)

*Specifications and design are subject to change without notice.



KYOCERA CORPORATION

Optical Equipment Division 27-8, 6-chome Jingumae, Shibuya-ku, Tokyo 150, Japan Tel: (03) 797-4631

YASHICA INC., USA Main Office 100 Randolph Road, CN 6802, Some Tel: (201) 560-0060

YASHICA INC., Western Regional Office

344 Mira Loma Avenue, Glendale, California 91204, U.S.A. Tel: (818) 247-2140

KYOCERA CANADA INC.

auga, Ontario, L4T 1L2. Canada 7470 Bath Road, Mis Tel: (416) 671-4300

YASHICA Kyocera GmbH Eiffestraße 76, D-2000 Hamburg 26, West Germany

Tel: (040) 2515070

YASHICA Handelsges. mbH

Rustenschacherallee 38, A-1020 Wien, Austria
Tel: (0222) 218-10-85-0, 218-09-26-0

YASHICA AG

Zürcherstrasse 73, CH-8800 Thalwil, Switzerland Tel: (01) 720 34 34

Kyocera YASHICA (U.K.) Ltd.

4 Bennet Court, Bennet Road, Reading, Berkshire RG2 0QX, U.I

YASHICA DO BRASIL INDUSTRIA E COMERCIO LTDA. Rua Cruz e Souza 59, Aclimacao, São Paulo, Brazi

Tel: 283-4244

UNIVERSAL OPTICAL INDUSTRIES LTD.

14/FL Piazza Industrial Building, 133 Hoi Bun Road, Kwun Tong, Kowloon, Hong Kong