How to Attach the Neckstrap Anbringen des Tragriemen Montage de sautoir Fastsättning av börrem Cómo colocar el correa



MAJOR SPECIFICATIONS OF KONICA AUTOREFLEX T4

Camera Type: 35mm TTL (Through-the-Lens Metering) AEC (Automatic Exposure Control) SLR (Single-Lens-Reflex)

Film: Standard 35mm 20, 24 or 36-exposure cartridge

Format: 24 x 36 mm

Standard Lens: KONICA New Hexanon AR 50mm f/1.7 (6 elements and 5 groups), AE lock available, closest taking distance 1.75ft (0.55m), Color Dynamic Coating.

Lens Mount: Bayonet Konica mount II, 47 mm in diameter, 40.5 mm in flange back.

Aperture Mechanism: Fully automatic aperture, minimum aperture f/16. Equipped with a device for checks on depth-of-field.

Shutter: Vertically-scanning metal focal plane hi-synchro shutter. "Copal Square" with built-in multiple-exposure device.

Shutter Speed: B; 1 - 1/1000 sec.

Flash Synchro: Hot shoe and flash contact available. Coupled to electronic flash at speeds of 1/125 sec. at X synchro and to M, FP and FM flash bulbs at speeds of up to 1/30 sec.



Self-Timer: Operation variable from 4 to 10 sec.

Finder: Pentaprism-used eye-level finder, magnification 0.89X (with 50mm standard lens at infinity), field of view at 90% of actual picture, real-image aligning type with microdiaprism and split-image.

Indicators in Viewfinder: Meter needle, aperture readings, exposure warning marks, AEC coupling limit indicator, stopped-down metering index point manual indicator mark.

Mirror: Front-edge perpendicularly swinging-up type, quick return mirror.

Exposure Adjustment: Fully automatic exposure control (AEC system), TTL variable metering with two ultra-high sensitivity CdS cells, automatic f/stop compensator at full lens opening.

* AE-type fully automatic aperture lens (metering at full lens opening).

Preference given to shutter speed in AEC photography, automatically stopped-down to correct lens aperture.

In manual photography, direct reading of correct f/stop coupled to film speed, shutter speed and f/stop at full lens opening.

* Preset, normal aperture lens (stopped-down metering) Index point-aligning system (match-needle) coupled to film speed, shutter speed and aperture. **Meter Coupling Range:** EV 1.5 with ASA 100 film (f/1.7 at 1 sec.) to EV 18 (f/16 at 1/1000 sec.)

Film Speed Range: ASA 25 - 1600 (15 - 33 DIN)

Meter Batteries: Two 1.35V mercury battery cells.

Film Loading: Easy loading.

Film Transport: Cocking in single action with lever collasible at the center (wind angle 139° with play of 21°), double-exposure preventer. With lever-housing meter/shutter "Off" switch serving both as power source on/off switch and shutter release button safety lock.

Film Counter: Indicates number of exposures and automatically returns.

Film Rewind: Crank type. Rewind button automatically returns.

Dimensions: Body only 5.4" x 3.6" x 1.8" (136mm x 91mm x 46mm) with 50mm f/1.7 Lens 5.4" x 3.6" x 3.3" (136mm x 91mm x 86mm)

Weights: Body only 18.7 oz. (530g) with 50mm f/1.7 Lens 26.1 oz. (740g)