

TRIP 35



Characteristics

- A compact camera featuring full frame 35mm film format
- The programmed Electric eye system allows extremely fast and simple picture taking.
- Zone focusing system simplifies distance setting.
- The 40mm F2.8 lens is of the Zuiko brand, highly rated worldwide for excellent optical performance.
- When the light level is too low to take the picture, a red warning signal appears in the viewfinder field and the shutter release button locks simultaneously; switch to manual operation using flash.
- Film winding is fast and smooth with the OLYMPUS-exclusive rear film winder.

Notes · Accessories

- Do not store the camera at high temperatures (over 50°C or 122°F) and high humidity.
- In extremely low temperatures (below -20°C or -4°F) the camera may not function normally.
- Do not put the camera near TV sets, magnets or inside metallic receptacles
- When mounting the camera on a tripod, do not tighten the tripod screw excessively.
- Be sure that the aperture ring is set at "A" if the camera is to be used with the automatic exposure system.
- Batteries are not needed as the camera employs a solar cell.
- The ASA setting ring accepts 43.5mm ϕ screw-in filters.

● Filters

Filters often improve your photos by controlling contrast and eliminating unwanted haze. For the Trip 35, 43.5mm screw-in type UV, Y2, 1A, 81C, 82C, and ND4 filters are available.

● Attachment Lens (f=30 cm, 43.5 mm screw-in type)

By attaching this auxiliary lens you can shoot subjects as near as 29.6 cm (11.7 in.) for extremely effective close-ups.

● OLYMPUS PS 200/PS 200 Quick

The PS 200 operates on two 1.5V penlight batteries. The PS 200 Quick, with a fast 2.5-sec recycling time, uses four 1.5V penlight batteries. Guide number 14,m (45,ft) at ASA 80—125; direct contact; 5,800°K; 200 flashes.

OLYMPUS

TRIP 35 (with PS 200)
Stock NO. 102-005

TRIP 35

● **ASA Window**
(25 ~ 400 ASA)

● **ASA Setting Ring**

● **Focusing Ring**
Focusing is simple by aligning one of the four zone symbols with red line. The corresponding distance scale is calibrated on the opposite side of the ring.

| | | | | |
|-----------------|---------|---------|--------|---|
| Distance Symbol | | | | |
| Distance m (ft) | 1 (3.3) | 1.5 (5) | 3 (10) | ∞ |

● **Aperture Ring**
Align "A" mark with the red line for automatic exposures. Align the f-number required with the red line for manual, flash exposures.

● **Rewind Crank / Rewind Knob**

● **Viewfinder**

● **Symbol Checking Window**

The symbol marks you set can be verified through the viewfinder eyepiece.



● **Rear Cover Lock**
Slide the lock downward to open the rear cover.

● **Rear Cover**

● **Main Specifications**

Film format: 35mm standard cassette (24 x 36mm full frame)

Lens: D Zuiko 40mm F2.8 (4 elements, 3 groups)

Shutter: Programmed system. Automatic: 1/40 sec. and 1/200 sec. Manual: 1/40 sec. X synchro. contact. Auto shutter-release-button locking system to prevent under-exposure.

Lens opening: Automatic: Diaphragm automatically moves from F2.8 to F22. Manual: For flash photography from F2.8 to F22.

Viewfinder: Luminous bright frame finder (Magnification 0.55x) with parallax correction mark and zone indicators.

Film loading: EL (Easy Loading) system.

Film winding: Rear wind-on wheel. Self-cocking to prevent double film advance and double exposures.

Film counter: Progressive, self-resetting type

Film rewinding: Crank type with rewinding button setting system.

Focusing: Zone focusing system (4 zone indicators) with distance scale (in meters and feet).

Exposure meter: Automatic exposure adjustment by built-in electric eye meter.

Light measuring range: EV8 - EV17 (ASA 100).

Film speed scale: ASA 25-400.

Filter size: 43.5mm (screw-in).

Rear cover opening: Hinge type.

Accessory shoe: Cordless flash contact.

Dimensions and weight: 116 x 70 x 57mm (4.6" x 2.8" x 2.2") 410g (14.5 oz)

● **Lens**

● **Electric Eye**
Generates current upon receiving light to activate the exposure system; batteries are not needed.

● **Flash Synchro Terminal**
Accepts the synch cable from flash units with no direct-contact shoe.

● **Shutter Release Button**

● **Film Counter**

● **Accessory Shoe**
Mounting an electronic flash unit, which has a direct-contact shoe, automatically completes X synch circuit

Actual size

● **Viewfinder Eyepiece**



● **Film Winding Wheel**

● **Rewind Button**
To unload the exposed film, first press this button inward. Automatically resets when the Film winding wheel is operated.

● **Tripod Socket**

OLYMPUS PS200



OLYMPUS