

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 43.5mmφ 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 (24×36mm 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 syncro. 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 0.55×) 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: 116×70×57mm (4.6"×2.8"

×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 sync 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 sync circuit.

● 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.

OLYMPUS PS200



OLYMPUS