

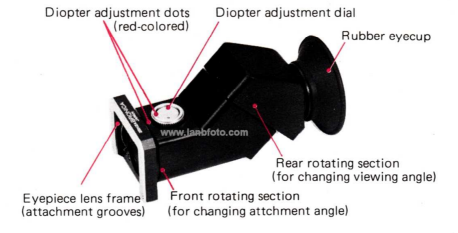
The Multi-Scope E has been specially designed as an integral accessory in the Zenza Bronica ETRS System of Photography.

Reflex type waist-level view-focusing is possible with the AE-II Finder E(or AE Finder E) and Prism Finder E, when these finders are fixed on the bodies of the Zanza Bronica ETR, ETRC and ETRS.

And, by simply rotating the rear eyepiece section, the accessory will simply extend the eyepieces of these finders and permit eye-level view-focusing, even when they are used together with the 70 MM Film Back E on the Zanza Bronica ETR or ETRS.

The Multi-Scope E has a built-in diopter adjustment system, as well as a front rotating section which permits changes in its attachment angle, thus making it a valuable accessory for many kinds of photography requiring different shooting angles.

Nomenclature



Specifications

Attachment method Slip in	nto	eyepiece	lens	frame	of	AE-II
---------------------------	-----	----------	------	-------	----	-------

Finder E, AE Finder E or Prism Finder E, 8 elements in 6 groups plus 2 prisms (in-

cluding 1 roof prism).

Magnification 0.97x

Image Laterally-correct erect image; optical axis of eyepiece changed from reflex to eye-

level view-focusing with rear rotating

section.

Diopter adjustment Diopter adjustment range Attachment angle Built-in, with diopter adjustment dial. Greater than from -2 to +2 diopters.

Rotates through 360°, with click-stops at every 90° position, with front rotating

section

Dimensions 35mm x 50mm x 76mm(excluding eye-

cup)

Weight 00 grams.



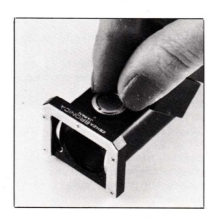
Attachment and Removal of Accessory

First, remove the rubber eyecup from the finder.

Then, hold the Multi-Scope E, as illustrated, and slip into the eyepiece lens frame of the finder, from above. Slide down until a full stop is made.

To remove, simply pull up in the reverse manner.

Hold the attachment mount of the accessory, in both cases, and do not apply more pressure than necessary. At the same time, take care not to touch the lens surfaces, during attachment or removal.



Diopter Adjustment

Look through the Multi-Scope E and adjust the focusing ring of the lens until the finder image becomes indistinct and blurred.

Then, rotate the diopter adjustment dial of the Multi-Scope E until the lines of the split-image rangefinder or microprism ring, or the grains of the matte area, are seen distinctly in the finder, at which point, stop adjustment.

If adjustment is not possible, in the above manner, with the diopter adjustment dial, then replace the eyepiece lens of the finder for one suitable for the user's eyesight, which will make adjustment possible with the Multi-Scope E, too.

The diopter adjustment dots(redcolored) will serve as a guide for future diopter adjustments and, therefore, should be noted.



Reflex Viewing

The eyepiece section will face upwards, as illustrated, when the rear rotating section is revolved, thus converting the Multi-Scope E to a reflex-type finder, for view-focusing from above.

For changing to the vertical or horizontal format, simply revolve the front rotating section, which has click-stops at every 90° position.



Use with 70MM Film Back

Simply rotate the rear eyepiece section of the Multi-Scope E 180°, which will orient the optical axis of the eyepiece section parallel to that of the front rotating section and simply extend the eyepiece for eyelevel view-focusing use.

In this condition, the Multi-Scope E is suitable for use when the 70MM Film Back and AE-II Finder E or Prism Finder E are used together on the Zenza Bronica ETRS or ETR.