

The Rotary Viewfinder E is one of several optional interchangeable finders available for the Zenza Bronica ETR.

It is a very convenient accessory, exclusive to the ETR System of Photography, with the following attractive features:—

- Reflex view-focusing in both vertical and horizontal formats are very easy because the eyepiece section can be rotated 90° to the left or right.
- Ideal for reflex viewing from above or reflex viewing of low-angle moving subjects.
- 3. Easy view-focusing with bright, distinct upright image moving in the same direction as the lens.



Attachment and Removal of the Finder



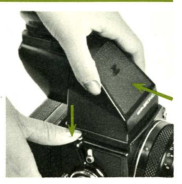
1) The finder attached to the camera, such as Waist-Level Finder E, can be removed very easily.

Simply depress the finder release button and, at the same time, slide the finder to the rear where it can be lifted off.



2) The Rotary Viewfinder E can be attached to the camera body very easily, too.

First, place the protrusions on the bottom of the finder into corresponding openings in the finder frame. Then, slide the finder forward until it locks.



3) The Rotary Viewfinder E can be removed very easily, in the same manner as the Waist-Level Finder E.

Exchanging the Eyepiece Lens



1) The standard eyepiece lens supplied with the Rotary Viewfinder E has a power of -1.50 diopters. When found unsuitable, however, it can be exchanged for one of six optional lenses with powers of -4.50, -3.50, -2.50, -0.50, +0.50 and +1.50 diopters.

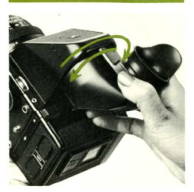
Consult your optician regarding the eyepiece lens which should be ordered.



2) To exchange the eyepiece lens first, detach the rubber eyecup. Then, unscrew the eyepiece lens frame in the counter-clockwise direction to detach.

3) The replacement eyepiece lens is supplied in a metal frame. Therefore, simply screw it in (rotate in the clockwise direction). Finally, replace the eyecup.

Rotating Eyepiece section



The eyepiece section can be rotated 90° to the left and right, from the vertical, or up to 180° .

Since click-stops are available at both 90° positions, as well as the vertical position, rotate the eyepiece section carefully until it click-stops into position.





Specifications

■ Note: Do not clean the accessory with any type of cleaning solvent such as lens cleaner, alcohol, etc.

