This page is copyright by mike@butkus.org M. Butkus, N.J.

This page may not be sold or distributed without the expressed permission of the producer

I have no connection with any camera company

If you find this manual useful, how about a donation of \$3 to: M. Butkus, 29 Lake Ave., High Bridge, NJ 08829-1701 and send your E-mail address too so I can thank you. Most other places would charge you \$7.50 for a electronic copy or \$18.00 for a hard to read Xerox copy. These donations allow me to continue to buy new manuals and maintain these pages. It'll make you feel better, won't it?

If you use Pay Pal, use the link below. Use the above address for a check, M.O. or cash. Use the E-mail of butkusmi@ptd.net for PayPal.



back to my "Orphancameras" manuals /flash and light meter site

Only one "donation" needed per manual, not per multiple section of a manual!

The large manuals are split only for easy download size.

## Mamiya

# Prism Finder for Mamiya RB

INSTRUCTIONS

#### www.orphancameras.com

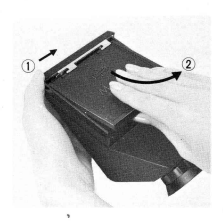


By using this eye-level finder with your Mamiya RB, you can view the subject right side up and correct right to left from a 30 $^{\circ}$  angle. With its magnification (2.2 $\times$ ), the bright image finder greatly eases eye-level picture taking.

#### Mounting to the Camera

Mounting the eye-level finder is identical to that of the focusing hood.

- 1. First, remove the focusing hood from your camera.
- Slide the name plate on the front to the direction marked by arrow
   then remove the protection cover by pulling it as indicated by arrow 2.
- Slip two prongs on the rear bottom into grooves on the camera body. Return the name plate firmly to its original position while holding the front of the finder.



#### **Eye-correction Lens**

The optical system of the camera finder is designed for easy, fatigue-free viewing for users with normal vision. Persons who do not wear glasses in spite of their nearsightedness or farsightedness, or whose sight is not sufficiently corrected by glasses, usually find it difficult to observe the finder image. Such persons may find this eye-correction lens (an optional accessory) a boon to facilitating picture taking.

Eight types of lenses are provided from +3 to -4 diopters (each diopter is +3, +2, +1, -0.5, -1, -2, -3 and -4).

### Mounting the Eye-correction Lens

Remove the eye-cup from the finder. Push the correction lens into the eye-piece frame, and replace the eye-cup in position.



