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

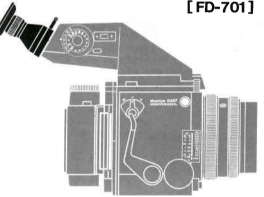
Only one "donation" needed per manual, not per multiple section of a manual!

The large manuals are split only for easy download size.

www.orphancameras.com

RZ67/RB67

マグニファイヤー Magnifier Sucherlupe Loupe de Grandissement



日本語 使用説明書

English Instructions Deutsch Bedienungsanleitung

Francais Mode d'emploi

www.orphancameras.com



The magnifier is used for enhanced sharp focusing. It enlarges the central finder image by 2.4× guaranteeing detailed close-up or copy work.

Additionally, broad diopter adjustment from -6 to +4 matches a variety of eyesights to further ensure sharp focusing. It can be used with any of the following accessories.

RZ – AE Prism Finder

RB – PD Prism Finder, Prism Finder-2

Attaching the magnifier to your camera

Before attaching the magnifier, be sure to remove the prism finder's rubber eye-cup.

Slide the magnifier eyepiece mount over the camera's eveniece frame until it stops.



Adjusting the diopter to your eyesight

1. After attaching the magnifier to your camera, first adjust the diopter as follows:

Depress the bellows into the camera body so that the lens is set on ∞. Rotate the diopter adjustment ring until a distant object can be clearly seen through the magnifier. If adjusting where distance is limited, rotate the diopter adjustment ring until you can clearly see the focusing screen line in the viewfinder.

When the diopter has been correctly adjusted, secure the ring with the set screw.

2. For fine focusing, rotate the focusing knob on the camera body.

When determining composition, raise the magnifier as shown in the photo.

- When a diopter correction lens is used and the magnifier is removed, both magnification and diopter change.
- When the magnifier is used with the RZ67 body combined with the RB Prism Finder-2 or PD Prism Finder, the diopter adjustment range shifts to the plus side by approximately 2, however this has no effect on aspects of photography.

ww.orphancameras.com English

Specifications

Finder magnification: 2.4× (Telephoto) Range of diopter adjustment: -6 to +4 Optic composition: 4 elements in 2 groups

Finder image: Correctly erected distortion-free image Weight: 70a

Parts 4 8 1

- Set screw Rubber eye-cup
- ③ Diopter adjustment ring 4 Evepiece mount



Deutsch

Technische Daten

Suchervergrößerung: 2,4×

Augenkorrekturbereich: -6 bis +4 dpt Optischer Aufbau: 4 Linsen in 2 Gruppen Sucherbild: Aufrechtstehend, verzeichnungsfrei Gewicht: 70a

Teilebezeichnung

- ② Gummiaugenmuschel
- Verriegelungsschraube
 3 Dioptrien-Einstellring Sucherfassung

Caracteristiques

Grandissement: 2,4× (en extension)

Gamme d'aiustement dioptrique: -6 à +4 Composition optique: 4 éléments en 2 groupes Image du viseur. à distorsion correcte

Description

Poids: 70a

- 1 Vis de serrage 3 Baque d'adjustement dioptrique
- Oeilleton Monture oeilleton