

www.ianbfoto.com



Prism Finder

The image in the Prism Finder is right-side up, laterally correct, and moves in the correct direction; magnification of $0.7\times$ with the standard lens at infinity; built-on hot shoe; comes with eyecup.

Waist-Level Finder

Closes and opens with a single touch; magnification of $1.3\times$ with standard lens at infinity; interchangeable magnifiers.





The methods of interchanging the Prism Finder and Waist-Level Finder are the same.



Attaching Finders

Place the rear part of the finder on the camera body while holding the front part of the finder slightly upward. Slide the rear part forward until it stops and gently lower the front part of the finder on to the camera body. It will then lock into place.



Removing Finders

1. Turn the finder release button (A) clockwise until it stops (about 60°). Then you will be able to push in on the release button.



2. While pushing in on the release button with your thumb, lift the finder off the camera body.

As an accessory, Mamiya offers diopter correction lenses which can be attached to the prism finders, and diopter lenses for the waist-level finder. Near and farsighted persons will find these accessories useful for obtaining accurate focus.

For the Prism Finder



Diopter Correction Lenses

Diopter Correction Lenses in six strengths are available, -3, -2, -1, +1, +2, and +3 diopters. Merely unscrew (counterclockwise) the diopter correction lens retainer ring (B) from the eyecup, insert the necessary correction lens, and replace the retainer ring. Then slide the eyecup on the eyepiece of the prism finder for easier focusing.

For the Waist-Level Finder



Diopter Lenses (Interchangeable diopter correction magnifiers)

In addition to the standard -1.5 diopter magnifier, there are five more magnifiers available: -3, -2, 0, +1, +2 diopters.

While holding the finder side panels with the left hand so that the magnifier board (C) is not lowered, grasp the edge of the magnifier with the fingers of the right hand, and twist counterclockwise to remove.

Align the white dots of the magnifier and magnifier board; drop magnifier into magnifier board, and twist clockwise until magnifier clicks and locks into place.