The viewfinder is comprised of a lens and prism system of very high optical quality. It provides an erect image about 2½ times the size of that appearing on the ground glass screen.

The main body of the viewfinder is a pentagonal prism (2) which conveys the image from a focusing lens (1) to an upper prism (3) where the image is inverted before it passes on to the ocular lens (4).

Prismatic construction assures viewfinder stability. Inner reflecting surfaces are beyond the reach of dust and dirt. A correction lens to compensate for mild eye defects can be easily fitted into a groove in the rubber eye-piece shield. The prism finder fits the camera in the same manner as the standard focusing hood.

On one side of the prism finder is a release button used when changing magazines. When the button is pressed the spool holder catch is activated and the magazine is released. When the prism finder is not in use, the focusing lens surface can be protected with the cover which you will find attached when you open the package. All outer lens surfaces should be kept clean with soft linen cloth or a lens brush.