

Nikon F System:

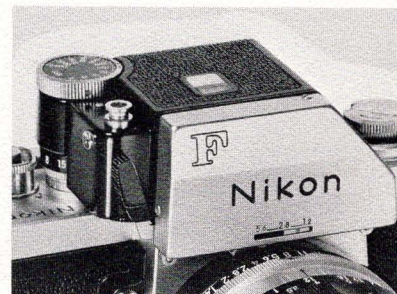
INTERCHANGEABLE FINDERS

and finder accessories

The unique 100% accuracy of the Nikon finder image is retained with any and all of the interchangeable finder systems. No matter which finder he is using, the Nikon photographer can utilize the entire finder area to the very edges and be certain that the image shown in the finder is truly identical to that recorded on the film.

Photomic FT_N (Product No. 51)

Provides thru-the-lens exposure control combined with eyelevel viewing and focusing. "Center-weighted" meter system reads brightness of entire screen but favors central 12mm diameter area. Compensates automatically for marked brightness differences between central subject and surrounding area. Permits "open-aperture" readings with Auto-Nikkor lenses, and stop-down readings with other lenses and when bellows or extension tubes are used. (See separate sheet for full details.)



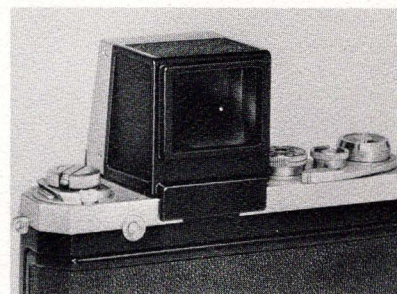
Standard Prism Finder (Product No. 2321)

Houses an optically precise pentaprism and magnifier eyepiece. Used at eyelevel, and shows entire field of focusing-viewing screen, even with glasses. Image is bright, erect and unreversed, and almost life size with the standard 50mm lens. Eyepiece of current prism finders is threaded for screw-in diopter correction lenses and other attachments.



Waistlevel Finder III (Product No. 2304)

Especially useful in macro photography and copying, or wherever other-than-eyelevel-viewing is desired. May be used with camera overhead or at a low position, or for viewing at right angles to the subject. Equipped with self-erecting hood and folding magnifier, and supplied with case.



Prism Reflex Sportsfinder (Product No. 2303)

Shows the entire picture area, right side up and unreversed, with the camera held up to 2-1/2" from the eye. It has an oversized, rectangular eyepiece, which measures approximately 1x1-5/16". While providing specific advantages for sports, news and other action photography, the finder offers welcome convenience for eyeglass wearers, in general. It also facilitates specialized applications, as in industrial and aerial work, where protective goggles must be worn, and when Nikon is used in an underwater housing.

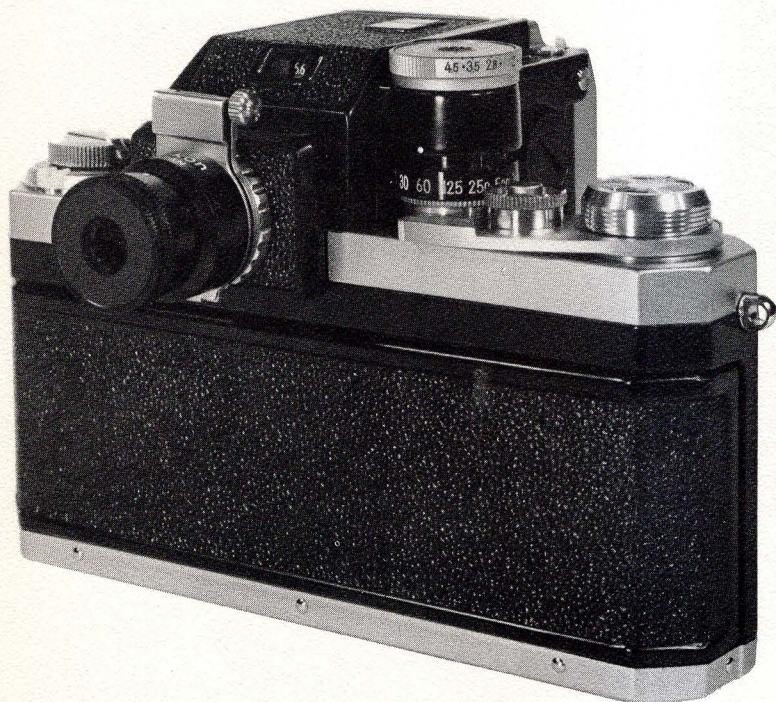


6X Magnifying Finder (Product No. 2317)

Provides largest and brightest image of entire screen, with all corners visible. Optical construction is same as a high-quality lens. Eyepiece is adjustable from minus 5 to plus 3 diopters. Permits aerial focusing (with finder screens C and M). Includes rubber eyecup. Fits both Nikon F and F2.

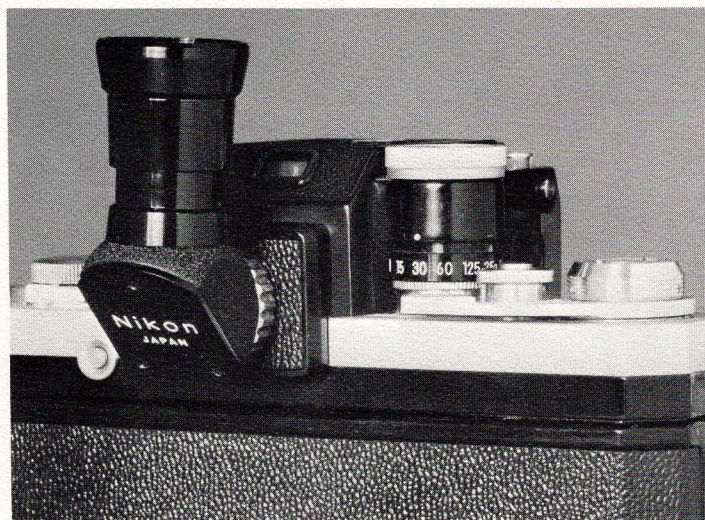
Eyepiece Magnifier (Prod. No. 2315)

Provides 2x magnification and covers slightly more than the 12mm diameter area in the center of the finder. Adjusts for -4 to $+2$ diopter correction. Magnifier is hinge-mounted, swings up to permit observation of full finder area. Fits all threaded Nikon and Nikkormat finder eyepieces.



Right Angle Finder (Prod. No. 2311)

Screws into any Nikon F finder with threaded eyepiece (Standard Prism, Photomic T, TN and FTN); also fits Nikkormat slr's. Can be rotated 360° for viewing from above, below and either side. Coated optical prism system shows image right side up. Adjusts for individual eyesight.



Correction Eyepiece Attachments

Ground to specific powers, from -5 to $+3$ diopters, enabling eyeglass wearers to focus and view without glasses. Fit all threaded Nikon and Nikkormat eyepieces.

Eyepiece Adapter (Product No. 2314)

Permits use of screw-mounting eyepiece attachments (Right Angle Finder, Eyepiece Magnifier and Correction Attachments) with non-threaded Standard Prism and Photomic finders.

Rubber Eyecup (Product No. 2313)

Excludes extraneous light while viewing finder image. Especially convenient for eyeglass wearers. Fits all threaded eyepieces.

Field Viewer (Product No. 2305)

Fits onto back of any Nikkor lens and shows the field covered on built-in ground glass screen. Provides convenient preview of picture through any number of lenses without attaching them to the camera.

Specifications subject to change without notice.