



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for NIKON AF-S DX NIKKOR 18-105MM F-3.5-5.6G ED VR. You'll find the answers to all your questions on the NIKON AF-S DX NIKKOR 18-105MM F-3.5-5.6G ED VR in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual NIKON AF-S DX NIKKOR 18-105MM F-3.5-5.6G ED VR  
User guide NIKON AF-S DX NIKKOR 18-105MM F-3.5-5.6G ED VR  
Operating instructions NIKON AF-S DX NIKKOR 18-105MM F-3.5-5.6G ED VR  
Instructions for use NIKON AF-S DX NIKKOR 18-105MM F-3.5-5.6G ED VR  
Instruction manual NIKON AF-S DX NIKKOR 18-105MM F-3.5-5.6G ED VR

## **Nikon** **AF-S DX NIKKOR** **18-105mm f/3.5-5.6G ED VR**

使用説明書	P. 2-11
User's Manual	PP. 12-19
Benutzerhandbuch	S. 20-27
Manuel de l'utilisateur	P. 28-35
Manual del Usuario	PP. 36-43
Användarhandbok	S. 44-51
Руководство пользователя	СТР. 52-59
Gebbruikshandleiding	P. 60-67
Manuale d'uso	PP. 68-75
使用说明书	P. 76-87
使用説明書	P. 88-95
사용설명서	P. 96-107

Jp  
En  
De  
Fr  
Es  
Sv  
Ru  
NI  
It  
Ck  
Ch  
Kr



[You're reading an excerpt. Click here to read official NIKON AF-S DX NIKKOR 18-105MM F-3.5-5.6G ED VR user guide](http://yourpdfguides.com/dref/3856160)  
<http://yourpdfguides.com/dref/3856160>

**Manual abstract:**

Repairs should be performed only by qualified technicians. Should the camera or lens break open as the result of a fall or other accident, take the product to a Nikon-authorized service representative for inspection after unplugging the product and/or removing the battery. Keep out of reach of children. Particular care should be taken to prevent infants from putting the batteries or other small parts into their mouths. Observe the following precautions when handling the camera and lens. Keep the camera and lens unit dry. Do not handle or touch the camera or lens unit with wet hands. When shooting with back-lighting, do not point the lens or viewfinder toward the sun. Should you notice smoke or an unusual smell coming from the camera or lens, remove the battery immediately, taking care to avoid burns. continued operation could result in injury. When the lens will not be used for an extended period of time, attach both front and rear lens caps and store the lens away from direct sunlight. Failure to do so could result in a fire, as the lens may focus sunlight onto a flammable object. Do not look at the sun through the lens or viewfinder. Viewing the sun or other strong light sources through the lens or viewfinder could cause permanent visual impairment.

5× the focal length in 35mm format. By enabling vibration reduction (VR), slower shutter speeds (approximately three stops\*) can be used, thus increasing the range of usable shutter speeds and zoom positions, particularly when hand-holding the camera. (\*Based on results achieved under Nikon measurement conditions.) This lens employs a Silent Wave Motor to drive the focusing mechanism, making autofocus smooth, silent and almost instantaneous. More accurate exposure control is possible when this is mounted on a Nikon camera with 3D color matrix metering capability, because subject distance information is transferred from the lens to the camera.

Superior optical performance and rendering characteristics are maximized with the use of one aspherical lens element and one extra-low dispersion (ED) glass element, which ensure correction of chromatic aberration. Turn the camera off before removing the lens. If the lens hood is not correctly attached, vignetting may occur. Note: Do not attempt to rotate the focus ring while autofocus is operating.

If autofocus stops operating, release and press the shutter-release button halfway again. Hold the lens hood by the base (near the lens hood attachment index) and turn clockwise, as viewed when holding the camera with the lens facing away from you, to detach. Before focusing, rotate the zoom ring 5 to adjust the focal length until the desired composition is framed. If your camera has a depth-of-field preview (stop-down) button or lever, depth of field can be previewed through the camera viewfinder. For more information, refer to your camera's User's Manual. This lens is equipped with the Internal Focusing (IF) system. As this focusing system differs from non-IF, shooting is possible when camera focus mode is set to either AF or M. For more information on camera focus modes, refer to your camera's User's Manual. This is not a malfunction. This is not a malfunction.

Turn the camera on again to correct this. However, the camera will compensate for any change in aperture by adjusting the shutter speed so as to maintain the correct exposure value. Vignetting is the darkening of the corners around the image that occurs when the light emitted by the flash is obstructed by the lens hood I, or lens barrel, depending on the focal length or shooting distance. The built-in flash cannot be used over distances of less than 0. Be careful not to allow the CPU contacts to become dirty or damaged. Clean lens surfaces with a blower brush. NC filters are available to protect the front lens element. The lens hood I also helps to protect the front of the lens. When the lens will not be used for an extended period of time, store it in a cool, dry place to prevent mold and rust. Be sure to store the lens away from direct sunlight or chemicals such as camphor or naphthalene.

Do not get water on the lens or drop it in water as this will cause it to rust and malfunction. Reinforced plastic is used for certain parts of the lens. 76°15'20" 18, 24, 35, 50, 70, 105mm Output to camera Manually via separate zoom ring Nikon Internal Focusing (IF) system, Autofocus using a Silent Wave Motor; manually via separate focus ring Lens-shift method using voice coil motors (VCMs). Attachment Ring SX-1 Other accessories may not be suitable for use with this lens. G-type AF-S DX Zoom-NIKKOR lens with built-in CPU and Nikon bayonet mount (specially designed for use with Nikon digital-SLR--Nikon DX format--cameras) 18mm/105mm f/3.

E, the background may be in focus, while the subject is out of focus. F, focus may be difficult to acquire using autofocus. Om kameran eller objektivet skulle brytas upp efter att de tappats i marken eller stötts till, ska du efter att den kopplats bort från nätströmmen och/eller batteriet lossats, lämna in produkten till ett auktoriserat Nikonservicecenter för inspektion. Mer exakt exponeringskontroll när objektivet är monterat på en Nikon-kamera med funktioner för 3Dfärgmatrixmätning eftersom information om avståndet till motivet överförs från objektivet till kameran. 76°15'20" 18, 24, 35, 50, 70, 105mm Skickas till kameran Manuellt via separat zoomring Nikon innerfokuseringssystem (IF), autofokus med Silent Wave Motor; manuell fokus via separat fokusring Vibrationsreducering Objektivbyte med VCM-motorer (voice coil) Kortaste 0,45 m vid alla zoominställningar fokuseringsavstånd Antal lamellblad 7 st (rundade) Irisbländare Helautomatisk Bländarintervall f/3,5 till f/22 (vid 18mm), f/5,6 till f/38 (vid 105mm) Exponeringsmätning Via metod med full bländare Tillbehörsstorlek 67 mm (P = 0,75 mm) Storlek Ungefär 76 mm (diam).

No reproduction in any form of this manual, in whole or in part (except for brief quotation in critical articles or reviews), may be made without written authorization from NIKON CORPORATION. .



[You're reading an excerpt. Click here to read official NIKON AF-S DX NIKKOR 18-105MM F-3.5-5.6G ED VR user guide](http://yourpdfguides.com/dref/3856160)  
<http://yourpdfguides.com/dref/3856160>