



At the heart of the *image*™

# AF-S DX NIKKOR 18-140mm f/3.5-5.6G ED VR

If you're looking for an outstanding grab-and-go lens—the kind you'll keep on your camera for nearly every situation—check out the new AF-S DX NIKKOR 18-140mm f/3.5-5.6G ED VR. Optimized to draw full potential from Nikon's high-resolution DX-format image sensors, it delivers beautiful ultra-sharp photos and videos with softly blurred backgrounds. Its versatile 7.8x zoom range (18mm to 140mm) lets you shoot everything from wide-angle family portraits to telephoto close-ups on the sports field. 4 stops\* of VR image stabilization means sharper handheld photos and video, especially when shooting in low light or at maximum focal length. You can even get as close as 1.48-feet from your subject for macro-style close-ups!

## Compact all-in-one DX-format zoom lens

Goes from wide-angle (18mm) to telephoto (140mm) for great snapshots and videos in just about any situation.

## Nikon Silent Wave Motor (AFS)

Enables fast, accurate and quiet autofocus.

## VR image stabilization

VR image stabilization for sharper handheld photos and videos in low-light situations and at telephoto distances.



## ED (Extra-low Dispersion) Glass and Aspherical Lens Element

ED glass minimizes chromatic aberration, contributing to superior optical performance while the aspherical lens element virtually eliminates coma and other types of aberration, even when shooting at the widest available aperture.

## Nikon Super Integrated Coating (SIC)

Enhances light transmission efficiency and offers superior color consistency and reduced flare.

## A-M Focus Mode Switch

Enables quick changes between manual and autofocus operation.

\*Based on CIPA Standard. This value is achieved when: DX-format compatible lenses are attached to a DX-format digital SLR camera and zoom lenses are set at the maximum telephoto position.

## SPECIFICATIONS

**Mount Type:** Nikon F-Bayonet  
**Focal Length Range:** 18-140mm  
**Zoom Ratio:** 7.8x  
**Focal Length:** 18-140mm  
**Maximum Aperture:** f/3.5-5.6  
**Minimum Aperture:** f/22-38  
**Format:** DX  
**Maximum Angle of View (DX-format):** 76°  
**Minimum Angle of View (DX-format):** 11°30'  
**Maximum Reproduction Ratio:** 0.23x  
**Lens Elements:** 17  
**Lens Groups:** 12  
**Optical Conversion Factor:** 1.5x  
**Compatible Format(s):** DX  
**VR (Vibration Reduction) Image Stabilization:** Yes

**Diaphragm Blades:** 7 (rounded)  
**Distance Information:** Yes  
**ED Glass Elements:** 1  
**Aspherical Elements:** 1  
**Super Integrated Coating:** Yes  
**Autofocus:** Yes  
**AF-S (Silent Wave Motor):** Yes  
**Internal Focusing:** Yes  
**Minimum Focus Distance:** 1.48 ft. (0.45m)  
**Focus Mode:** Auto, Manual, Manual/Auto  
**G-type:** Yes  
**Filter Size:** 67mm  
**Accepts Filter Type:** Screw-on  
**Dimensions:** 3 X 3.8 inches (78 X 97mm)  
**Weight:** 17.3 oz. (490g)

AF-S DX NIKKOR 18-140mm f/3.5-5.6G ED VR



80 million NIKKOR

For more information visit [www.nikonusa.com](http://www.nikonusa.com)

# Clarity within Reach

7.8x wide-angle to telephoto zoom

Developed with high pixel count D-SLRs in mind, the AF-S DX NIKKOR 18-140mm f/3.5-5.6G ED VR delivers vibrant, detail-rich photos and videos across its entire zoom range. Zoom out for an 18mm wide-angle view that's great for group shots, landscapes or any time you need to fit more into the frame. Zoom in for 140mm of telephoto reach—enough zoom to capture close-ups of your favorite player from the sidelines. In between, you have standard views similar to what you see with your eyes and medium telephoto views ideal for portraits. Whatever shot comes your way, you'll be ready to catch it.



## Great Nikon Accessories

### INCLUDED



**Rear Lens Cap  
LF-4**



**67mm Snap-On  
Front Lens Cap LC-67**

### OPTIONAL



**67mm NC Filter**  
A neutral clear, multi-coated filter that helps to reduce flare and ghosting as well as protecting the front lens surface from the elements.



**67mm Screw-in  
Circular Polarizer**  
Dramatically reduces reflections from water and glass as well as rendering blue skies darker.

**Soft lens case:  
CL-1018**



**Lens hood:  
HB-32 Bayonet**



Nikon Inc.  
[www.nikonusa.com](http://www.nikonusa.com)

All Nikon trademarks are trademarks of Nikon Corporation. Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. August 2013  
2013 Nikon Inc.