

[manuals.plus](#) /› [Nikon](#) /› [Nikon Coolpix B700 Photographer's Guide: Instruction Manual](#)

Nikon Coolpix B700

Photographer's Guide to the Nikon Coolpix B700: Instruction Manual

A comprehensive guide to understanding and utilizing the Nikon Coolpix B700 camera.

1. INTRODUCTION TO THIS GUIDE

This guide serves as a complete resource for operating and understanding the features of the Nikon Coolpix B700 digital camera. It is designed to assist both beginning and intermediate photographers in maximizing the camera's capabilities. The content explains various shooting modes, menu options, functions, and controls in a clear, illustrative manner.

PHOTOGRAPHER'S GUIDE TO THE NIKON COOLPIX B700



GETTING THE MOST FROM NIKON'S SUPERZOOM CAMERA



ALEXANDER S. WHITE

Image: Front cover of the Photographer's Guide to the Nikon Coolpix B700, featuring the camera model and title.

2. UTILIZING THE GUIDE FOR CAMERA OPERATION

This section outlines how to navigate and apply the information within this guide to master your Nikon Coolpix B700 camera.

2.1. Understanding Shooting Modes

The guide details all available shooting modes, including:

- **Auto Mode:** For general point-and-shoot photography.
- **Program Mode:** Offers more control over settings while the camera manages exposure.
- **Aperture Priority (A):** Allows control over depth of field.
- **Shutter Priority (S):** Provides control over motion blur or freezing action.
- **Scene Modes:** Optimized settings for specific scenarios like landscapes, portraits, or sunsets.
- **Creative Modes:** Special effects and artistic filters.
- **Manual Mode (M):** Full control over aperture, shutter speed, and ISO.

2.2. Focus and Exposure Techniques

Learn about various focusing methods and exposure controls:

- **Autofocus (AF):** Different AF area modes and their applications.
- **Manual Focus (MF):** Precise focusing control.
- **HDR Photography:** Capturing high dynamic range images.
- **ISO Settings:** Managing sensitivity to light.
- **Flash Modes:** Utilizing the built-in flash and external units.

2.3. Advanced Features and Connectivity

The guide covers advanced functionalities and connectivity options:

- **Superzoom Lens:** Techniques for effectively using the 1440mm equivalent zoom lens.
- **Raw Format:** Benefits and usage of capturing images in Raw format.
- **SnapBridge App:** Instructions for image transfer and remote control via Bluetooth and Wi-Fi.
- **Burst Shooting:** Capturing sequences of images.
- **Time-Lapse Photography:** Creating time-lapse videos.

2.4. Video Recording

Detailed information on the camera's video capabilities:

- **4K and HD Video:** Recording high-resolution video with stereo sound.
- **High-Speed Video:** Capturing clips for slow-motion playback.
- **Playback and Editing:** Procedures for reviewing videos and applying in-camera effects.

3. ACCESSORIES AND ADDITIONAL RESOURCES

This section provides information on compatible accessories and useful external resources for the Nikon Coolpix B700.

3.1. Recommended Accessories

The guide discusses various accessories that can enhance your photography experience, including:

- Camera cases for protection.
- External flash units for improved lighting.
- Alternative charging and power options.

3.2. Useful Websites and Quick Tips

The guide includes a list of helpful websites and a dedicated section with 'quick tips' to efficiently utilize the

camera's features.

4. GUIDE Book SPECIFICATIONS

Details regarding this specific guide book:

- **Publisher:** White Knight Press
- **Publication Date:** January 15, 2017
- **Language:** English
- **Print Length:** 184 pages
- **ISBN-10:** 193798656X
- **ISBN-13:** 978-1937986568
- **Item Weight:** 1.29 pounds
- **Dimensions:** 8.5 x 0.5 x 11 inches

5. SUPPORT AND FURTHER INFORMATION

For questions regarding the content of this guide, please refer to the publisher's contact information typically found within the book's initial pages. For technical support related to the Nikon Coolpix B700 camera itself, please consult Nikon's official support channels.