

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Nikon](#) /

› [Nikon LC-95 95mm Spring-Loaded Lens Cap Instruction Manual](#)

Nikon LC-95

Nikon LC-95 95mm Spring-Loaded Lens Cap Instruction Manual

Model: LC-95 | Brand: Nikon

1. INTRODUCTION

The Nikon LC-95 is a 95mm spring-loaded front lens cap designed to protect your camera lens from dust, scratches, and minor impacts. This manual provides essential information for the proper use and maintenance of your lens cap.

2. PRODUCT FEATURES

- 95mm Diameter:** Specifically designed to fit lenses with a 95mm filter thread.
- Spring-Loaded Pinch Mechanism:** Allows for quick and secure attachment and removal from the lens.
- Durable Construction:** Made from robust materials to provide reliable protection for your lens.
- Nikon Branding:** Features the official Nikon logo, ensuring compatibility and quality.

3. SETUP & INSTALLATION

Before attaching the lens cap, ensure your lens has a 95mm filter thread. The lens cap is designed for a snug fit to prevent accidental detachment.



Figure 3.1: The Nikon LC-95 95mm Spring-Loaded Lens Cap. This cap is designed to fit lenses with a 95mm filter diameter, providing essential protection for the front element.

Attaching the Lens Cap:

1. Gently pinch the two side tabs of the lens cap inwards. This retracts the internal clips.
2. Align the lens cap with the front of your 95mm lens.
3. Release the side tabs, allowing the clips to expand and securely grip the inner rim of the lens barrel or filter thread.
4. Ensure the cap is firmly seated and does not wobble.

Demonstration of Lens Cap Usage:

Your browser does not support the video tag.

Video 3.1: This video demonstrates the general application and removal of a spring-loaded lens cap on a Nikon camera lens. It highlights the ease of use and secure fit.

Optional: Attaching a Lens Cap Keeper:

To prevent losing your lens cap, you may attach a lens cap keeper (not included). The LC-95 features a small hole for this purpose.

Your browser does not support the video tag.

Video 3.2: This video illustrates how to attach a lens cap keeper to a lens cap, utilizing the small loop or hole provided on the cap. This helps prevent misplacement during use.

4. OPERATING INSTRUCTIONS

The spring-loaded design of the LC-95 allows for quick and convenient operation:

- **To Remove:** Pinch the two side tabs of the cap and lift it straight off the lens.
- **To Attach:** Pinch the side tabs, place the cap over the lens, and release the tabs to secure it.

This mechanism ensures the cap stays firmly in place when protecting your lens, yet is easily removed when you're ready to shoot.

5. MAINTENANCE

Proper maintenance will extend the life of your lens cap and ensure continued protection for your lens:

- **Cleaning:** Use a soft, dry cloth to wipe away dust and fingerprints. For stubborn dirt, a slightly damp cloth can be used, followed by immediate drying. Avoid harsh chemicals or abrasive materials.
- **Storage:** When not in use, store the lens cap in a clean, dry place, preferably with your lens or camera bag, to prevent it from getting lost or damaged.
- **Inspection:** Periodically check the spring mechanism for smooth operation and ensure the clips are not bent or damaged.

6. TROUBLESHOOTING

- **Cap does not fit:** Verify that your lens has a 95mm filter thread. The lens cap is specifically designed for this size.
- **Cap feels loose:** Ensure the side tabs are fully released after placing the cap on the lens. Inspect the internal clips for any damage or debris that might prevent a secure grip.
- **Difficulty attaching/removing:** Check for any obstructions around the lens barrel or filter. Ensure the cap is aligned correctly before attempting to attach or remove it.

7. SPECIFICATIONS

Attribute	Detail
Model Number	LC-95
Diameter	95mm
Item Weight	1.6 ounces
Package Dimensions	4.6 x 4.6 x 1 inches
Manufacturer	NIL11 (Nikon)
ASIN	B013DGIZTA

Attribute	Detail
Date First Available	August 8, 2015

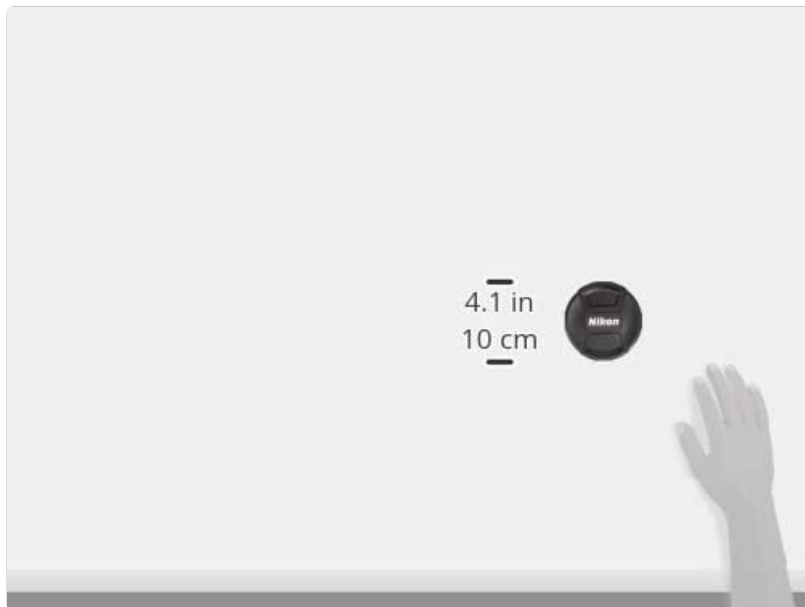


Figure 7.1: The Nikon LC-95 lens cap shown with approximate dimensions, indicating its 95mm diameter.

8. WARRANTY & SUPPORT

For warranty information, technical support, or further assistance, please refer to the official Nikon website or contact Nikon customer service directly. Keep your purchase receipt as proof of purchase.