

Manuals+

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

manuals.plus /

- › [Silva](#) /
- › [Silva Arc Zoom C Magnifier - Model 37904 Instruction Manual](#)

Silva 37904

Silva Arc Zoom C Magnifier - Model 37904 Instruction Manual

Brand: Silva

1. PRODUCT OVERVIEW

The Silva Arc Zoom C is a magnifier designed to enhance the readability of details on your compass baseplate. It is specifically compatible with Silva's Arc Jet series compasses, integrating seamlessly for improved navigation and precise map reading in various outdoor conditions.



Image 1.1: The Silva Arc Zoom C magnifier, designed for compass baseplates.

2. COMPONENTS

The Silva Arc Zoom C consists of a high-quality magnifying lens and a robust attachment mechanism. It is engineered for easy and secure connection to compatible compass baseplates, ensuring stability during use.





Image 2.1: Close-up of the Arc Zoom C magnifier, highlighting its lens and attachment.

3. SETUP

To attach the Arc Zoom C magnifier to your Silva Arc Jet series compass:

1. Identify the designated attachment point on your Arc Jet compass baseplate. This is typically a slot or groove designed for accessories.
2. Align the Arc Zoom C magnifier's attachment mechanism with this point.
3. Gently press and slide the magnifier until it clicks securely into place. Ensure it is firmly attached and does not wobble before use.

Note: Refer to your Arc Jet compass manual for specific attachment details if needed, as designs may vary slightly.

4. OPERATING INSTRUCTIONS

Once attached, the Arc Zoom C magnifier provides magnification for reading fine details on maps or your compass:

1. Position your compass over the map or the specific area you wish to magnify.
2. Adjust the distance between your eye and the magnifier to achieve optimal focus. Hold the compass steady to maintain clarity.
3. Use the magnifier to clearly view small map symbols, grid lines, contour lines, or compass markings, aiding in precise navigation and route planning.

5. MAINTENANCE

Proper care ensures the longevity and optical clarity of your Arc Zoom C magnifier:

- **Cleaning:** Use a soft, lint-free cloth (e.g., microfiber) to gently wipe the lens. For stubborn smudges or dirt, a small amount of lens cleaning solution can be applied to the cloth, not directly to the lens. Avoid abrasive materials, paper towels, or harsh chemical cleaners, as these can scratch or damage the lens coating.
- **Storage:** Store the magnifier in a protective pouch or with your compass in a safe place to prevent scratches and physical damage when not in use. Avoid exposing it to extreme temperatures or direct sunlight for prolonged periods.
- **Inspection:** Periodically check the attachment mechanism for any signs of wear, cracks, or damage. Ensure the lens remains securely seated within its frame.

6. TROUBLESHOOTING

If you encounter issues with your Arc Zoom C magnifier, consider the following:

- **Unclear View:** Ensure the lens is clean and free of smudges, dust, or condensation. Adjust the distance from your eye to the magnifier for better focus. Check for any physical damage to the lens.
- **Loose Attachment:** Verify that the magnifier is correctly aligned and fully clicked into place on the compass baseplate. If it consistently feels loose, inspect both the magnifier's attachment points and the compass baseplate's corresponding slots for any damage or obstruction.
- **Physical Damage:** If the magnifier is physically damaged (e.g., cracked lens, broken attachment), discontinue use to prevent further injury or malfunction. Consider replacing the unit.

7. SPECIFICATIONS

Feature	Detail
---------	--------

Feature	Detail
Model Number	37903
Product Dimensions	10 x 10 x 6 cm
Item Weight	30 g
Material	Stainless Steel (for certain components)
Special Feature	Portable
Compatibility	Silva Arc Jet series compasses

8. WARRANTY AND SUPPORT

For detailed warranty information, product registration, or customer support, please visit the official Silva website or contact your authorized local retailer. It is recommended to retain your proof of purchase for any warranty claims or service requests.