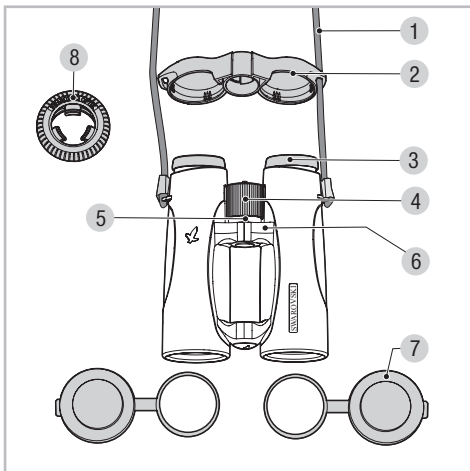


We are very pleased that you have decided to purchase this product from SWAROVSKI OPTIK. If you have any questions, please consult your specialist dealer or contact us directly at WWW.SWAROVSKIOPTIK.COM.

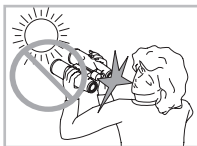


- | | |
|-------------------|------------------------|
| 1 Carrying strap | 5 Diopteric scale |
| 2 Eyepiece cover | 6 Diopteric zero point |
| 3 Twist-in eyecup | 7 Objective lens cover |
| 4 Focusing wheel | 8 Snap Shot Adapter |

Please find our current product accessories at WWW.SWAROVSKIOPTIK.COM.

For your safety!

WARNING!

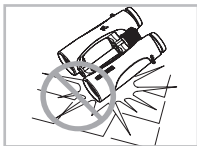


Never look directly at the sun with the binoculars! This will damage your eyes!

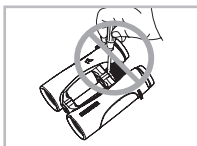


Never look through the binoculars when walking, you could encounter obstacles!

General information



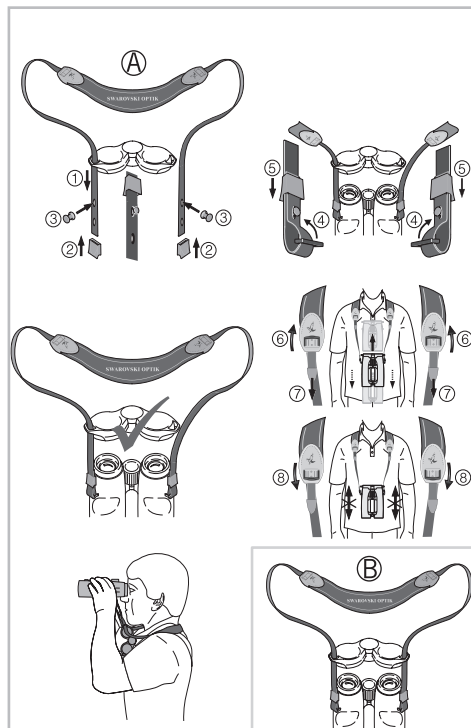
Please protect your binoculars from jolts and jars.



Repairs should be carried out by authorized work-shops only.

Attaching the lift carrying strap

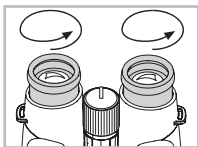
- Ⓐ Assembly with eyepiece cover attached on one side (recommended).
- Ⓑ Alternatively: with eyepiece cover attached on both sides.



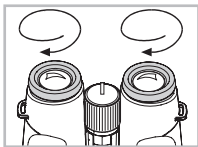
Operation

Adjustment of the twist-in eyecups

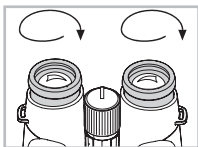
In principle, you can choose between four different setting positions that provide varying distances between your eye and the lens. You can set the optimal distance according to your personal preference. This is determined by your facial structure and whether or not you wear spectacles.



Pos. A: Initial position without spectacles: For this, twist out the eyecups anti-clockwise to the full extent.



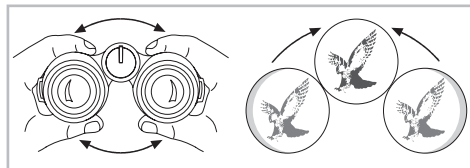
Pos. B: Initial position with spectacles: Twist in the eyecups clockwise until they stop.



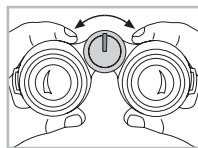
Pos. C and D: Alternative positions or interim adjustment stages for spectacle-wearers and non-spectacle-wearers.

Interpupillary distance adjustment

To see a single round image, rotate the two halves of the binoculars until no irritating shadows can be seen.



Focusing adjustment



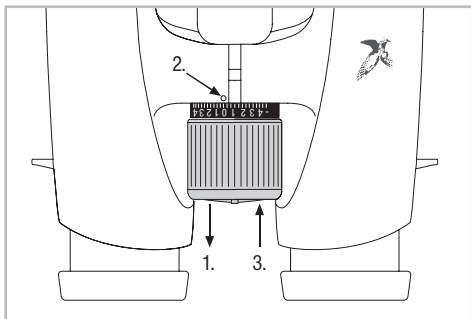
To adjust your object focus from the shortest focusing distance (see Technical Data Sheet) to infinity, simply turn the focusing wheel. In the infinity position, the little nose of the focusing wheel is situated at the top.

Dioptic compensation

To achieve optimal image quality, it is necessary to correct any varying visual acuity between the left and right eye.

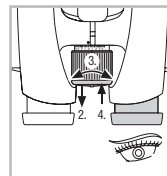
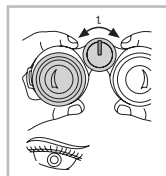
Use with equal acuity of both eyes:

1. Pull the focusing wheel outwards.
2. By turning the focusing wheel, set the dioptic scale to "0".
3. Push the focusing wheel back in.

**Use with varying acuity of both eyes:**

1. Look through the left ocular with your left eye and turn the focusing wheel to focus sharply on a selected object.
2. Pull the focusing wheel outwards.
3. Now look at the same object through the right ocular with your right eye and again adjust the focusing wheel to attain optimal clarity.

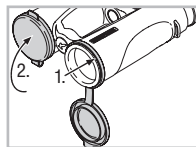
4. Press the focusing wheel back in again.



Please note your personal dioptic value on the dioptic scale.

Use of the Snap Shot Adapter

Refer to dedicated Operating Instructions or visit WWW.SWAROVSKIOPTIK.COM.

Assembly instructions for objective lens cover

Maintenance and care

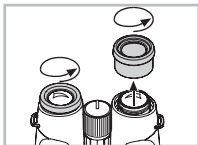
Lens-cleaning cloth

You can clean high sensitive lens surfaces with the enclosed special microfibre cloth. It is suitable for objective lens, ocular lens and spectacles.

Please keep the cloth clean, as dirt can damage the lens surface. If the cloth becomes soiled it can be washed in lukewarm soapy water and left to dry. Please only use for cleaning lens surfaces!

Cleaning

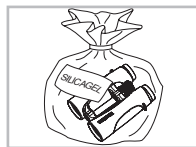
We have designed all elements and surfaces to require little care. To ensure the long-lasting optical brilliance of your binoculars, you should keep the glass surfaces free of dirt, oil and grease. When cleaning the lenses, first remove larger particles with an optical lens brush. For the subsequent thorough cleaning we recommend breathing onto the lens surface to form a coat of condensation and then cleaning it with a soft, moist cloth. The housing is best cleansed with a soft, moist cloth (don't use the lens-cleaning cloth).



In the event of hard-to-remove dirt (e.g. sand) the eye cups can be unscrewed and cleaned very easily.

Storage

You should keep your binoculars in their bag in a dry, well ventilated, place.



If the instrument is wet, it must be dried prior to storage.

In tropical regions or regions with a high degree of humidity the best place to store the instrument in is an air-tight receptacle along with a moisture-absorbing agent (e.g. silica gel).

SWAROVSKI OPTIK patents USA:

- Binocular telescope: US 6,266,185 B1
- Eyepiece cover: US 6,179,427 B1
- Snap Shot Adapter:
US 2009/0128934 A1, patent pending
- Protective cap:
US 2010/0065452 A1, patent pending

All data are typical values.

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We accept no liability for printing errors. BA-701-01, 01/2012