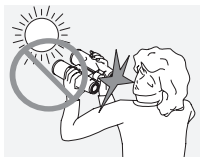


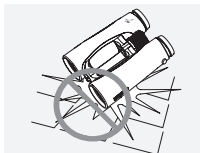
7. ZU IHRER SICHERHEIT



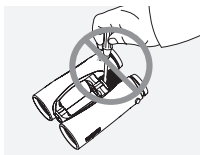
Niemals mit dem Gerät in die Sonne blicken! Das führt zu einer Verletzung Ihrer Augen!



Niemals während des Gehens durch das Gerät blicken! Sie könnten Hindernisse übersehen.



Schützen Sie bitte Ihr Gerät vor Stößen.



Reparatur- und Servicearbeiten dürfen nur von SWAROVSKI OPTIK Absam (Austria) oder SWAROVSKI OPTIK North America durchgeführt werden, ansonsten erlischt die Garantie.

WE THANK YOU FOR
CHOOSING THIS
PRODUCT FROM
SWAROVSKI OPTIK. IF YOU
HAVE ANY QUESTIONS,
PLEASE CONSULT YOUR
SPECIALIST DEALER OR
CONTACT US DIRECTLY AT
SWAROVSKIOPTIK.COM.

Alle Angaben sind typische Werte.

Änderungen in Ausführung und Lieferung sowie Druckfehler sind vorbehalten.

SPEND ONE MINUTE. EARN ONE YEAR

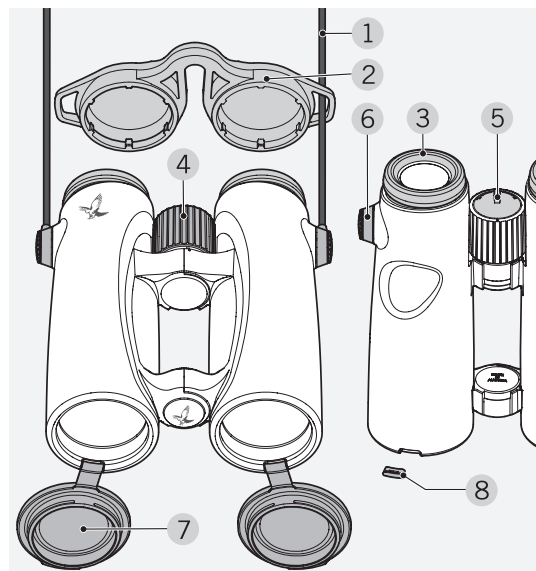
Register under MY ACCOUNT at SWAROVSKIOPTIK.COM for a handy overview of all your devices. This also makes it easy to organize any necessary repairs. And if you register your products, we will extend your warranty for an extra year.*

ALL THE HELP YOU NEED

Do you need help with setting up, operating, or looking after our products? Find all necessary information and our FAQs at MYSERVICE.SWAROVSKIOPTIK.COM.

*When you register a product, we will extend its warranty in line with our warranty conditions by one year (warranty card also available for download). Electronics are excluded from the extended warranty.

1. OVERVIEW



- | | |
|-------------------|----------------------------|
| 1 Carrying strap | 5 Diopter lock |
| 2 Eyepiece cover | 6 Strap connector cover |
| 3 Twist-in eyecup | 7 Objective lens cover |
| 4 Focusing wheel | 8 Objective lens cover cap |

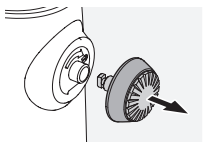
Supplied with the EL:
storage bag, cleaning cloth, soap, brush.

The strap is not attached to the EL during delivery. You can easily attach the strap or special accessories.

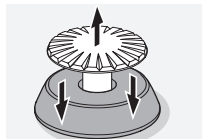
2. ATTACHING THE STRAP



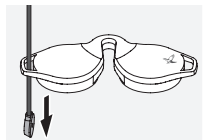
Press the button inwards and turn it counterclockwise (90°).



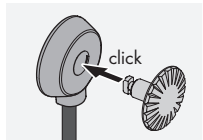
Pull out the button.



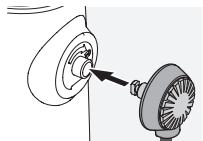
Detach the pin from the ring.



To attach a rain guard or other accessory, first pull the strap through the loop of the respective cover.



Align the button pin with the strap connector ring and press until it clicks.



Insert the button strap into the buttonhole on the binoculars.



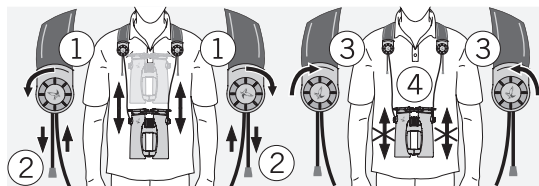
Press the pin in firmly and turn slightly clockwise.



Release the pressure on the pin and continue to turn it clockwise until it clicks (approximately 1/4 turn).

Note:

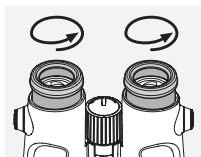
If the pin can no longer be turned without pressing it, it is securely in place.



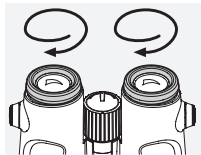
3. OPERATION

3.1 ADJUSTING 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.



Pos. A: Initial position without spectacles: Twist out the eyecups anticlockwise to the full extent.



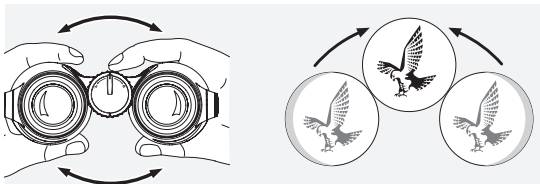
Pos. B: Initial position with spectacles: Twist in the eyecups clockwise until they stop.



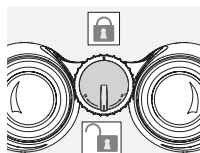
Pos. C and D: Alternative positions or interim adjustment stages for spectacle wearers and non-spectacle wearers.

3.2 ADJUSTING THE INTERPUPILLARY DISTANCE

To see a single round image, adjust the separation between the two halves of the binoculars until the irritating shadows disappear.



3.3 SECURING AND RELEASING THE DIOPTER LOCK



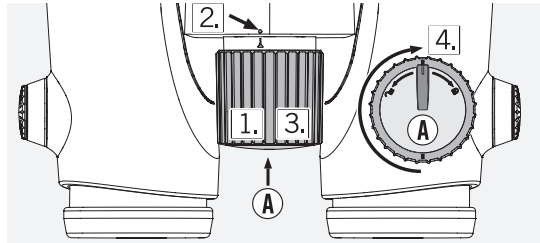
The diopter lock is secured by turning it 180° in a clockwise direction. Turning it 180° in a counterclockwise direction releases it again.

3.4 DIOPTRIC 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:

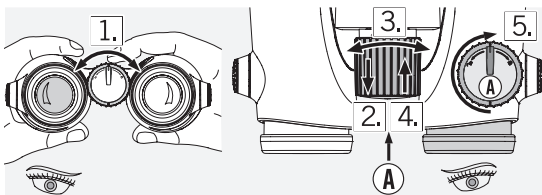
If the diopter lock is secured, release it as described in section 3.3.



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.
4. Secure the diopter lock (see section 3.3).

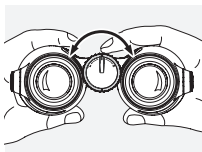
Use with varying acuity of both eyes:

If the diopter lock is secured, release it as described in section 3.3.



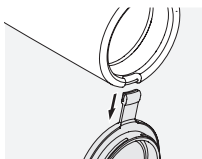
1. Look through the left ocular with your left eye and turn the focusing wheel to focus sharply on a selected object.
2. Pull the focusing wheel outwards.
3. Now look at the same object through the right ocular with your right eye and again adjust the focusing wheel to attain optimal clarity.
4. Press the focusing wheel back in again.
5. Secure the diopter lock (see section 3.3).

3.5 ADJUSTING THE FOCUS

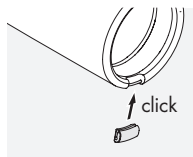


To get your object into focus, simply turn the focusing wheel from the shortest focusing distance (see technical data sheet) to infinity.

4. REMOVING THE OBJECTIVE LENS COVER



1. Open the objective lens cover.
2. Pull the objective lens cover firmly downwards.



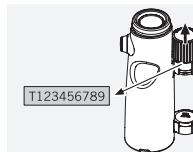
3. Push the protective gap cover provided onto the metal ring. The gap cover is not firmly attached until a click can be heard.

Note:

If you want to reattach the objective lens cover again, push the protective gap cover off the metal ring with your thumb and then repeat step 3 with the objective lens cover.

5. GENERAL INFORMATION

5.1 SERIAL NUMBER



You will find the serial number of your EL binoculars underneath the focusing wheel. In order to be able to read it, the focusing wheel must be pulled out.

5.2 FURTHER INFORMATION



You will find comprehensive information and tips at: SWAROVSKIOPTIK.COM.

6. MAINTENANCE AND CARE

6.1 LENS-CLEANING CLOTH

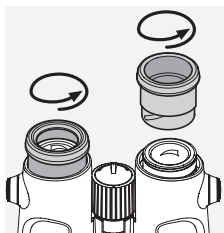
You can clean high sensitive lens surfaces with the enclosed special microfibre cloth. It is suitable for objective lens, ocular lens and spectacles.

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!

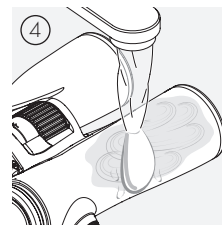
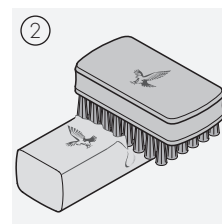
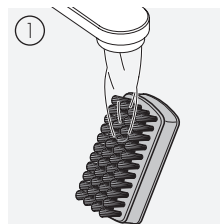
6.2 CLEANING

We attach great importance to ensuring all elements and surfaces are very easy to clean.

Cleaning the optics. To ensure the long-lasting optical brilliance of your binoculars, you should keep the glass surfaces free from dirt, oil, and grease. First brush off any larger particles of dirt with an optical lens brush. Then breathe gently on the lens and polish it with the cleaning cloth to remove any remaining dirt. If it is very dirty (e.g. with sand), the twist-in eyecups can be completely unscrewed, making it very easy to clean.



Cleaning the protective housing. Use the soap & brush kit (supplied). Close the covers on the eyepiece and objective lenses. Moisten the brush and apply the soap using circular movements to gently clean the housing. Rinse the binoculars with clean water and dry with care. If the optics become wet, dab them dry with a clean cloth to prevent scratching. Rinse the brush thoroughly and leave the soap & brush kit to dry.



Note:

If you clean your binoculars outdoors, please ensure the soapy water does not contaminate the natural water cycle.

6.3 STORAGE

You should keep your binoculars in their storage 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 humidity the best place to store the instrument in is an air-tight receptacle along with a moisture-absorbing agent (e.g. silica gel).

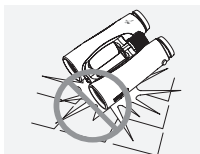
7. FOR YOUR SAFETY!



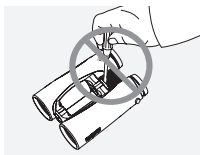
Never look directly at the sun with the binoculars! This will damage your eyes!



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



Please protect your binoculars from jolts and jars.



Repair and service work shall only be carried out by either SWAROVSKI OPTIK Absam (Austria) or SWAROVSKI OPTIK North America and any work by non-authorised parties shall render the warranty void.

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