



Never look directly at the sun with the binoculars. This may cause burn injuries to the retina.

- ① Individual eyepiece adjustment
- ② Rubber eyecup
- ③ Compass
- ④ Battery compartment
- ⑤ Compass lighting ON/OFF button
- ⑥ Rotating distance calculation scale
- ⑦ Threaded tripod connection
- ⑧ Reticule

Setting the distance between the eyes

The distance between the eyes differs between individuals. To achieve optimal centring of the eye and eyepiece axis look through the binoculars and change the angle of the centre axis by folding or expanding until you have a clear field of view.

Adjusting the focus

Your binoculars have single eyepiece adjustment ① means.

To focus look at an object approximately 100 meters away. Close only your left eye and keep turning the right eyepiece setting ring 1 until the object looked at is in sharp focus. Then close only your right eye and turn the left eyepiece setting 1 until the object you are looking at is again in sharp focus. The binoculars are now precisely adjusted to your eyesight.

The single eyepiece setting ① is designed to give you better perspective. When switching between objects of varying distance the focus need only be readjusted if the change in distance is really major.

Reversing the eye-piece cup

Note for spectacles wearers. The rubber eyepiece cups ② are reversed when using spectacles to look through the binoculars. The maximum field of view of the binoculars can thus be exploited to the full.

Compass ③

Your binoculars are equipped with a compass. If you look through them you will see a scale in degrees (350...360...) at the lower edge of your field of view. If 360 is exactly at the centre of the scale you are looking directly to the north (if 180, to the south).

Compass lighting

In darkness you can turn on the compass lighting by lightly depressing the On/Off button **5**. The lighting stays on as long as the button is depressed.

Changing the batteries

Remove the plastic battery compartment cover **4** by raising it gently. Open the compartment 4 by turning the latch with a coin and then change the batteries (GP 186). Both batteries must have the positive (+) pole at the top when inserted in the compartment.

Using the reticle **8**

Distance calculation

To determine the distance of an object you must first know its size. Look at it and measure the image height on the reticle. In illustration **8** a 12 m high building reaches to 3.9 on the scale. Now turn the scale ring until the white triangle (A) points to 3.9 on the upper scale. The lower scale on the ring is the object size. In this example the number 12 (B) stands for the known height of the tower and is exactly below the number 300 (C) on the distance scale. The tower is hence 300 m from you.

Determining size

You must know the distance it is away from you before you

can determine the size of an object. In this example you're 400 m from the object. Look at it and measure the image height on the reticle.

In illustration **8** a 12 m high building reaches to 3.9 on the vertical scale. Now turn the scale ring until the white triangle (A) points to 3.9 on the upper scale. Over 400 (D) on the distance scale is the number 16 (E) on the object size scale. The building height is therefore 16 m.

Cleaning your binoculars

1. Remove coarse dust with a brush.
2. Please use a soft fluff-free cloth for further cleaning.
3. Should there still be residue on the lens dampen the cloth with standard cleaning fluid for optical glass (available from photography shops). Do not press hard when cleaning.

DISPOSAL

Dispose of the packaging materials properly, according to their type, such as paper or cardboard. Contact your local waste-disposal service or environmental authority for information on the proper disposal.



In accordance with the regulations concerning batteries and rechargeable batteries, disposing of them in the normal household waste is explicitly forbidden. Please

se pay attention to dispose of your used batteries as required by law - at a local collection point or in the retail market (a disposal in domestic waste violates the Battery Directive).

Batteries that contain toxins are marked with a sign and a chemical symbol. "Cd" = cadmium, "Hg" = mercury, "Pb" = lead.

Guarantee

The guarantee term is two years from the date of purchase. Please keep the sales receipt/s as proof of purchase.

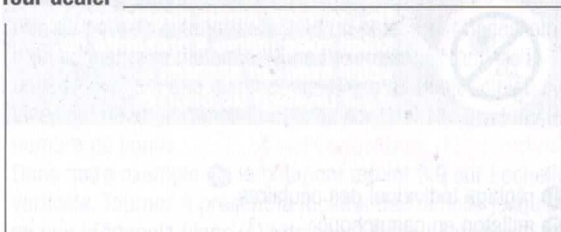
During the guarantee period your dealer will accept defective products and return them to us if necessary.

You will then be sent a new or repaired device free of charge. Once the guarantee period has expired you can still return a defective product for repair. Repairs after the guarantee has expired will be invoiced you.

Important note.

Make sure the device is sent us in its original packaging to prevent damage en route. Please enclose the sales receipt, or a copy thereof. This guarantee does not restrict your legal rights.

Your dealer



Name.....

Postcode/place.....

Street.....

Telephone.....

Date of purchase.....

Signature.....