

# Condor 20-60×85

Art. No. 9621501



**GB** Instruction manual



## **Device overview**



# **Scope of delivery**

- Spotting scope
- > Tripod with quick release plate
- › Backpack
- > Smartphone holder





### WARNING!

Never look through this device directly at or near the sun. There is a RISK OF BLINDNESS!

### **Parts**

- Eyepiece with TwistUp eyecups
- 2 Zoom adjustment (zoom wheel)
- 3 Fine adjustment (focus wheel)
- Optical tube
- 5 Tripod connection thread
- Tube clamp (device-dependent)
- Locking screw for tube clamp
- 8 Degree setting
- 9 Sun shield

# Setting up the spotting scope

Ideally, the spotting scope should be mounted on the supplied tripod with the quick release plate. Your spotting scope has a tripod connection thread according to DIN standard (6) for this purpose. This allows the spotting scope to be mounted on any tripod with a correspondingly standardized counter screw.

## Important:

Remove the protective caps from the tube and eyepiece. Be sure to replace the protective caps on the lenses each time after using the spotting scope.

# Operation

- Focus wheel: Look into the eyepiece (1) and turn the focus wheel (3) in either direction to focus on an object.
- Zoom: Rotate the zoom wheel (2) to zoom in or out of an object. Then use the focus wheel (3) to focus.
- Moving the tube: These spotting scopes have a tube clamp (6) with a corresponding locking screw (7). Turn the locking screw (7) counterclockwise to loosen the tube clamp. You can then rotate the entire tube (4) around its own axis; this allows you to vary the position of the eyepiece (1). To fix the tube in the desired position again, tighten the locking screw clockwise.
- Indoor use and outdoor use: Even if you should occasionally observe objects
  through an open or closed window, the best results are still achieved outside.
  Temperature differences between the indoor and outdoor air as well as the
  low quality of window glass can cause images through the spotting scope to
  become blurred.
- Sun shield: You can extend the sun shield (5) in poor visibility conditions
  caused by strong sunshine. To do this, enclose the ring at the spotting scope
  opening with your hand and turn it to the right while facing the observation
  objective. On some models, the sun shield can also be extended by simply
  sliding it.



### **Earth Observation**

When viewing terrestrial objects, look through the heat waves that form over the Earth's surface. You may have seen these heat waves shimmering across the asphalt in the summer. Heat waves cause a loss of image quality.

If heat waves are affecting their vision, try focusing out a bit to get a smoother, better quality image. Use the early morning hours for your observations, before the earth's surface has heated up too much.

# Cleaning and maintenance

Your spotting scope is a precision optical instrument built to provide a lifetime of observing experience. (It will rarely, if ever, require repair or maintenance by the manufacturer.) Follow this guideline to keep your spotting scope in the best condition:

- Avoid cleaning the lenses of the spotting scope. A little dust on the surface of the corrective lens will not result in any loss of image quality.
- If absolutely necessary, dust should be removed from the front lens very carefully with a camel hair brush or blown away with an ear syringe (available at most pharmacies).
- Fingerprints and organic materials on the front lens can be removed with a solution of 3 parts distilled water and 1 part isopropyl alcohol. You can also add 1 drop of biodegradable dishwashing liquid per half liter of solution. Use soft, white face wipes and make short, gentle movements. Change the wipes frequently.

# ATTENTION: Do not use perfumed cloths or cloths with lotions. These could damage the optics.

Your spotting scope is rainwater protected: This means that it is suitable to be used by a sportsman, a sailor or an occasional user in an environment where the spotting scope may be exposed to water, e.g. rain, fog, splash water, etc. It is designed to be resistant if accidentally exposed to water, but it is not suitable for diving or extensive use in water. If your spotting scope is intentionally submerged in water for a long period of time, you risk voiding your warranty.

Also note that although your spotting scope can be used near water, water on the lens will cause distortion of the images. Wipe the water off the entire unit with a soft cloth when you move away from the water again.



# Notes



# Disposal

posal.

Dispose of the packaging materials by type. Contact your local waste-disposal service or environmental authority for information about the proper dis-



Observe the current legal regulations when disposing of the device! Information on proper disposal can be obtained from municipal waste disposal service providers or the Environmental Agency.

# **Warranty & Service**

The regular guarantee period is 2 years and begins on the day of purchase. To benefit from an extended voluntary guarantee period as stated on the gift box, registration on our website is required.

You can consult the full guarantee terms as well as information on extending the guarantee period and details of our services at www.bresser.de/warranty\_terms.

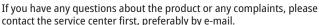
### Service











E-Mail: service@bresser.de Phone\*: +49 28 72 80 74 210

### **Bresser GmbH**

Kundenservice Gutenbergstr. 2 46414 Rhede Deutschland

\*Local number in Germany (The amount of the charges per call depends on the tariff of your telephone provider); calls from abroad are associated

with higher costs.



Please contact the service centre first for any questions regarding the product or claims, preferably by e-mail.

E-Mail: service@bresseruk.com Telephone\*: +44 1342 837 098

### Bresser UK Ltd.

Suite 3G, Eden House Enterprise Way

Edenbridge, Kent TN8 6HF

**United Kingdom** 

\*Number charged at local rates in the UK (the amount you will be charged per phone call will depend on the tariff of your phone provider); calls

from abroad will involve higher costs.



# FR BE

Si vous avez des questions concernant ce produit ou en cas de réclamations, veuillez prendre contact avec notre centre de services (de préférence via e-mail).

E-Mail: sav@bresser.fr Téléphone\*: 00 800 6343 7000

### **BRESSER France SARL** Pôle d'Activités de Nicopolis

314 Avenue des Chênes Verts

83170 Brignoles

\*Prix d'un appel local depuis la France ou Belgique

# NL BE

Als u met betrekking tot het product vragen of eventuele klachten heeft kunt u contact opnemen met het service centrum (bij voorkeur per e-mail).

E-Mail: info@bresserbenelux.nl Telefoon\*: +31 528 23 24 76

### BRESSER Benelux Smirnoffstraat 8 7903 AX Hoogeveen The Netherlands

\*Het telefoonnummer wordt in het Nederland tegen lokaal tarief in rekening gebracht. Het bedrag dat u per gesprek in rekening gebracht zal worden, is afhankelijk van het tarief van uw telefoon provider; gesprekken vanuit het buitenland zullen hogere kosten met zich meebrengen.

# ES PT

Si desea formular alguna pregunta sobre el producto o alguna eventual reclamación, le rogamos que se ponga en contacto con el centro de servicio técnico (de preferencia por e-mail).

E-Mail: servicio.iberia@bresser-iberia.es

Teléfono\*: +34 91 67972 69

### **BRESSER Iberia SLU**

c/Valdemorillo,1 Nave B P.I. Ventorro del Cano 28925 Alcorcón Madrid España

\*Número local de España (el importe de cada llamada telefónica dependen de las tarifas de los distribuidores); Las llamadas des del extranjero están ligadas a costes suplementarios..

# **Bresser GmbH**

Gutenbergstr. 2 46414 Rhede · Germany

www.bresser.de





© 2023 Bresser GmbH, 46414 Rhede, Germany.

No part of this manual may be reproduced, transmitted, transcribed or translated into any language in any form without the written permission of Bresser GmbH. Errors and technical changes reserved.

Manual\_9621501\_Condor-20-60x85-Spotting-Scope\_en\_BRESSER\_v012023a