

DBA Oasis® S-Coat

User Instructions and 30 Year Guarantee

Models 8x42 10x42

Features & Specifications



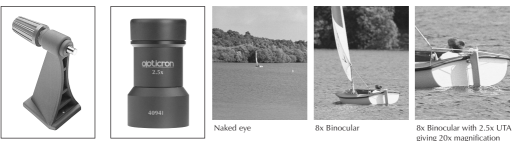
- A Dioptre adjustment ring (click stop)
- **B** Lugs for connecting binocular lanyard
- C Wide band focusing (infinity to 2.2 metres close focus) with 500° range for accurate focusing
- **D** 3 stage locking rotating retractable eyecup assembly
- E Natural rubber armouring with contoured ribs to maximise comfort and handling with or without gloves
- F Integral tripod adapter socket unscrew to fit 31012 Binocular Tripod Mount or fix 31017 Removable Objective Lens Covers

Specifications	8x42	10x42
Product Code	30307	30308
Field (m)	122	105
Min Focus (m)	2.2	2.2
Eyerelief (mm)	18	18
IPD (mm)	57~77	57~77
HxW (mm)	152x128	152x128
Weight (g)	691	707

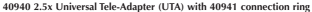
Accessories (included)



Accessories (optional)



31012 Binocular Tripod Mount BGA roof prism models



The Opticron UTA enables you to increase the magnification of your DBA binocular by a factor of 2.5x using a simple push fit connection. Features include: 'B' specification eyepiece for use with or without spectacles, twist type eyecup assembly and fully multi-coated optics.

User Instructions

Binoculars can open up a whole range of new and exciting impressions when travelling on holiday, taken to sporting and leisure events or used as part of a hobby such as birdwatching or astronomy. To help you get the best results from your equipment please read the following instructions carefully.

Adjusting to obtain a single picture. To adjust to the spacing of your eyes simply rotate the two sides of the binocular around the centre hinge until a single rounded picture is obtained when looking through both eyepieces.

Adjusting for maximum sharpness. Many people have slightly different vision between their eyes. When using binoculars, this difference can be compensated for by turning the dioptre adjustment ring located on the right eyepiece tube.

To set the binoculars correctly, close your right eye and look through the left eyepiece with your left eye and using the centre focus wheel - focus on an object of your choice until it is clear and sharp. Next, close your left eye and look through the right eyepiece with your right eye. You may find the object being viewed is not absolutely sharp and this can be corrected by rotating the dioptre adjustment ring (but without turning the centre focus wheel) until the object being viewed becomes sharp. The binoculars are now set and a perfectly clear and sharp image should be attainable when using both eyes together. To focus at different distances simply turn the centre focus wheel.





User Instructions

Retractable rubber eyecups and wearing glasses. Opticron DBA binoculars provide the full field of view when wearing glasses. To get the maximum field of view with glasses on, turn the eyecup clockwise into the 'down' position. Remember to return them to the upright position if you or anybody else wants to use them without glasses.

Care and cleaning. Binoculars require little maintenance but



3 stage locking rotating retractable eyecup assembly

occasionally the outside surfaces of the eyepieces and objective lenses will need cleaning. To avoid damaging these surfaces please read the following carefully.

- (i) Gently remove excess dirt and dust using compressed air or blower brush.
 Caution: Hard and persistent rubbing of dirty surfaces can cause abrasive scratches on the surface of the glass which may distort viewing.
- (ii) Breathe on exposed glass surface and then wipe with an optical cleaning cloth (code 30277) in a circular motion until the surface is clean again.

Do not attempt to dismantle the instrument as this will invalidate the guarantee.

Cold weather. In cold weather the external lens surfaces may steam up when moving the instrument from cooler air outside to warmer air inside. If this happens, leave the instrument to stand for a few minutes until any condensation evaporates.

WARNING Never under any circumstances use a binocular to view the Sun. Doing so may cause serious damage to your eyes.

We hope you will get a great deal of pleasure from your Opticron DBA binocular. If you have any problems or damage the instrument in any way please contact our Service Department.

Guarantee

Please keep this Guarantee Card in a safe place

Model:	
Serial No:	
Purchase Date:	
	Dealer's Stamp

Opticron DBA binoculars are of a very high quality both in their performance and construction. We guarantee some parts in these instruments for up to 30 years under the following conditions:

- (i) In the case of defects attributable to faulty processing or materials, we will assume responsibility for the labour and material costs during the first 10 years after purchase. We reserve the right to decide whether defective parts should be repaired or replaced.
- (ii) During the next 20 years we will assume responsibility for material costs only, charging corresponding labour costs.
- (iii) We will accept no liability for damage caused by incorrect use or for any repairs or actions which have been carried out outside our firm.
- (iv) Parts such as carrying straps, rubber eyecups, rubberised coatings etc. are excluded from the guarantee.

This guarantee is in addition and does not affect your statutory rights.

Registration

If you would like to register your purchase with us please complete the online Product Registration Form at www.opticron.co.uk/Forms/registration_form.htm

Alternatively please telephone us during normal working hours on the numbers given. We will need the product name and serial number (if applicable), purchase date and outlet, your name and postcode.

Registration is voluntary and failure to register will not diminish your rights under the guarantee.

Privacy

Opticron takes your privacy seriously and we do not share personal information with other companies.



Postal Address: PO Box 370, Luton, Bedfordshire, LU4 8YR, UK Office Address: Unit 21, Titan Court, Laporte Way, Luton, Bedfordshire, LU4 8EF, UK Telephone: +44 (0)1582 726522 Facsimile: +44 (0)1582 723559 Email: info@opticron.co.uk