

## Specifications:

Height: 76mm Dia: 46mm Weight: 110g

## Guarantee:

Opticron 2.5x Tele-Adapters are of a very high quality both in their performance and construction. We guarantee some parts in these instruments for up to 10 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 5 years after purchase. We reserve the right to decide whether defective parts should be repaired or replaced.
- (ii) During the next 5 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, water penetration - unless the equipment is specified to be waterproof, 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.

For more information  
please contact:

**opticron**

PO Box 370, Unit 21, Titan Court, Laporte Way, Luton,  
Bedfordshire, LU4 8YR UK

Telephone: 01582 726522 Facsimile: 01582 723559

E-mail: [sales@opticron.co.uk](mailto:sales@opticron.co.uk)

**opticron**  
Optional Accessory



**30442 2.5x UTA**  
**for DBA & BGA Monoculars**  
PUSH FIT TYPE

## 30442 2.5x Tele-Adapter [dedicated conversion]

This optional accessory enables you to convert your DBA or BGA Monocular into a high powered long eyerelief pocket telescope for truly portable long range observation.

8x42 → 20x42

10x42 → 25x42



Naked eye



8x Monocular



8x Monocular with 2.5x UTA giving 20x magnification

## Product Details

### Kit comprises:

1. (40940) 2.5x UTA complete with lens assembly
2. (40947P) Push fit adapter - connects to monocular main body
3. soft case



### Product Features

- 'B' specification eyepiece for use with or without spectacles
- Twist type eyecup assembly
- Fully multi coated optics
- 10 year guarantee

### Connecting the UTA to your Monocular

The UTA uses a simple push fit connection onto the main body of the monocular and can be fitted or removed in a matter of seconds.

### Focusing

Focusing is facilitated by rotating the centre focus barrel on the main body monocular.

### Wearing Glasses

The twist-type eyecup should be in the extended or 'up' position when using the model without glasses - in the retracted or 'down' position when wearing glasses.