



## **RED DRAGON Scope 3-9x32**

### **Operating Instruction**

Your RED DRAGON telescopic sight 3-9 x 32 which you have now acquired is a highly precise optical instrument. Make sure that you adhere to the following instructions and you will enjoy a long service life of your scope.

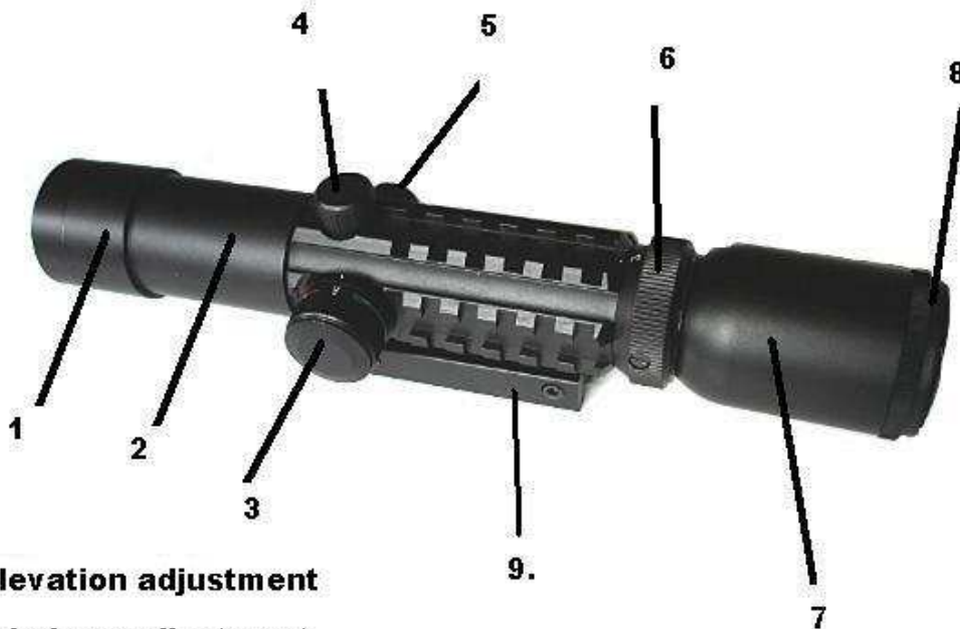
**1. objective lens**

**2. tube**

**3. adjustment of the  
lightness and the colour**

**7. ocular**

**8. focusing**



**4. elevation adjustment**

**5. windage adjustment**

**6. adjustment of the augment**

**9. turnable  
mounting**

### **Focusing**

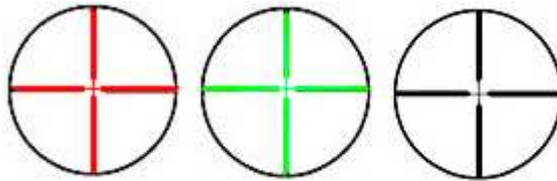
Focusing of the image is by turning the ocular ring (the part of the scope you look into with the eye). Keep an eye relief of approx 8 to 10 cm (3 to 4 inches) and look trough the scope. Only then will you benefit from the full field of view. To prevent injury, the ocular ring is coated with a rubber. The adjustment of the augment can be chosen at number 6 (selectable between 3 fold to 9 fold augment)

## **Mounting**

With its objective lens pointing towards the muzzle, the sight is simply slid onto the weaver- or picatinny scope base of the weapon. After having checked the correct mounting and fitting of the two mounting claws, both mounting screws are to be tightened with a supplied turnscrew. The mounting can be turned to be mounted onto a weaver- or picatinny scope base of the weapon.

## **Reticle**

The telescopic sight has a reticle No. 8.



The size of the reticle remains the same over the entire range of adjustment. The telescopic sight is centrally adjusted, it always remains in the centre of the image during all adjustments. Moreover the reticle is illuminated. The colour red, green and the lightness is adjustable.

## **Adjustment of the reticle**

Adjustment of the telescopic sight in order to correct deviations of the point of impact is by means of the elevation adjustment (on top of the tube) and the windage adjustment (on the right side of the tube). To do so, the dust protection caps have to be removed, then a coin can be used to turn the appropriate adjustment screw.

To facilitate the adjustment, all screws have a click-adjustment. 1 click changes the point of impact by 25 inches on 100 yards (7 mm auf 100 m).

To change the adjustment, proceed as following

### **Elevation adjustment:**

Point of impact too high	turn elevation adjustment screw clockwise
Point of impact too low	turn elevation adjustment screw (UP) anti-clockwise

### **Windage adjustment:**

Point of impact to far right	turn windage adjustment screw clockwise
Point of impact to far left	turn windage adjustment screw (L) anti-clockwise

After these adjustments, the protection caps are to be put back on in order to prevent the penetration of dampness or dirt.

**Caution:** Always adhere to the rules for the correct and proper handling of guns. Always select an adequate and safe backstop and always wear protective shooting glasses.

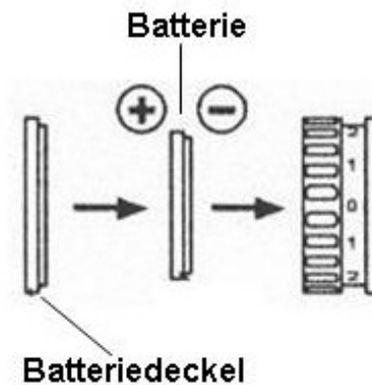
## Care and maintenance

Your RED DRAGON telescopic sight does not require any special maintenance. Do not simply wipe coarse dirt particles (such as sand) off the lenses but blow it away or use a fine brush to remove it

Dust from the lenses can be removed with a soft lens brush, and a lens cleaning cloth (dampened with some lens cleaning fluid) may be used to remove fingerprints or dirt from the lenses.

The blued metal parts should be given the same treatment as other blued parts of the weapon. Use a cloth slightly dampened with gun oil if required.

The battery for the adjustable, illumined reticle can be exchanged. The thin cover of the small wheel to adjust the lightness must be screwed off. The scope works with a CR1620 3V battery.



## Technical data

Magnification:	3-9 fold
Objective lens diameter:	32 mm
Reticle:	No. 8
Weight netto:	430 g
Length:	250 mm
Colour of lighting:	red and green

**Feature:** The scope enacts 3 weavermounts to mount another sight. For example can a red dot be mounted on it.