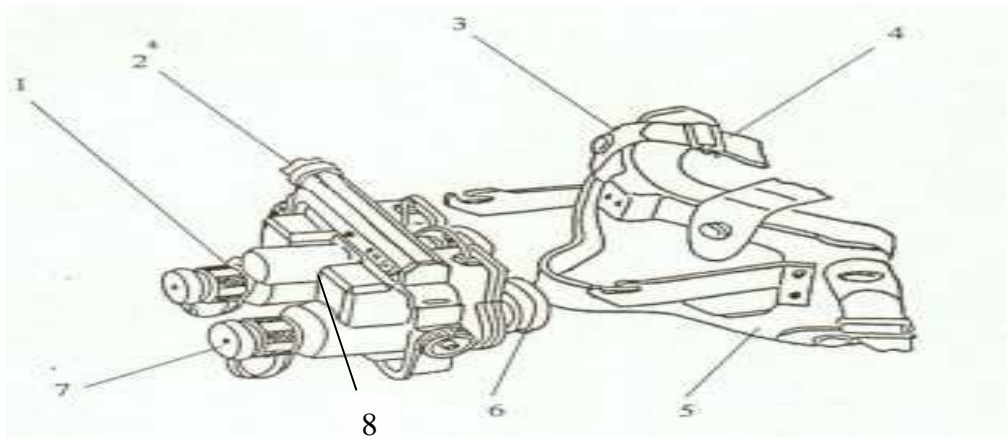




**User's manual**

**[www.seben.com](http://www.seben.com)**

# Operating Instructions for Night-Vision Goggles



## Warning:

Please read the complete operating instructions through carefully before using the night-vision goggles. The night-vision goggles should never be taken apart, in any circumstances whatsoever, if the battery has been inserted. Always remove the batteries first, if e.g. you want to clean the objective, etc. Never switch on the night-vision goggles in daylight or in lit rooms. Always ensure that the lens protective cover is replaced back on the objective after using the goggles. Never point the night-vision goggles at bright light (lamps, etc.). This can reduce the device's service life.

**If you switch on the infrared, you must never point it directly at the people's eyes.**

## First steps:

To make the night-vision goggles ready for use, please remove the housing, the head net and holder from the case. Keep the device switched off. Now pass the head net through the loops of the holders. Now put on the mask and fix the holder using the press-studs. Hold the mask in front of your face with one hand and use the loops to adjust the size of the head net so that the night-vision goggles comfortably fit on your head. This adjustment only has to be carried out the first time you use the goggles.

## Inserting the batteries:

There is a small toothed wheel behind the rotating On-Off switch (see Drawing Item 2). Remove the toothed wheel by turning it in an anticlockwise direction. Now place 2 proprietary mignon cells (R6 1.5 Volt) in the battery compartment. Ensure that the batteries are inserted in the correct polarisation (+ pole must face into the device). Now replace the toothed wheel on the thread and turn it in a clockwise direction until it is hand tight.

## Observations at night:

Remove both objective covers and use the rotating switch to turn the device on at night (see Drawing Item 2). Point the night-vision goggles at a distant object and turn the objective until a half-way sharp image can be identified. Now correct the dioptic setting on the eyepiece until you see a sharp image. Shortly before switching on the device a flashing light may appear, however this disappears again within 60 seconds. Never point the device at bright light sources, e.g.: lanterns.