

Instructions on how to exchange the lens of the Alphanon EVF-035W-3G.

Caution: some of the parts of the EVF are aluminium, so be careful when screws are un-tightened tightened not to damage the thread.

You will need a Phillips screwdriver model PH00

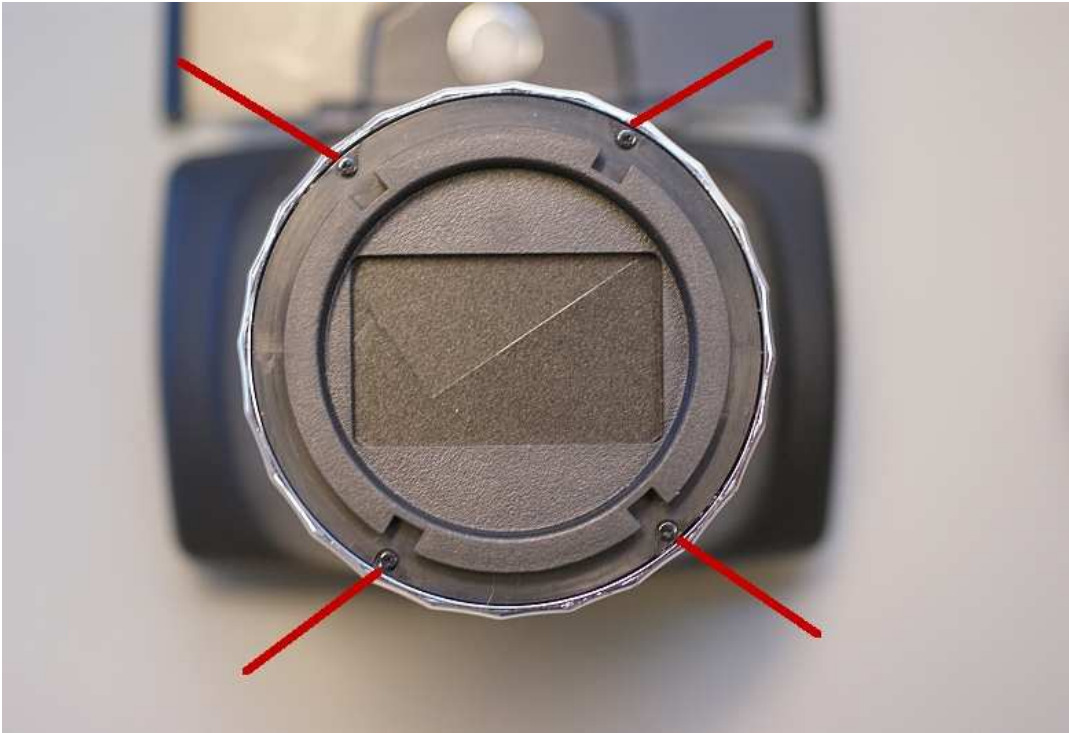
Put the EVF with the hood opened on a clean workspace:



Remove the rubber eyepiece by pulling it sideways over the hood.



Remove the four screws, now visible and remove the black ring



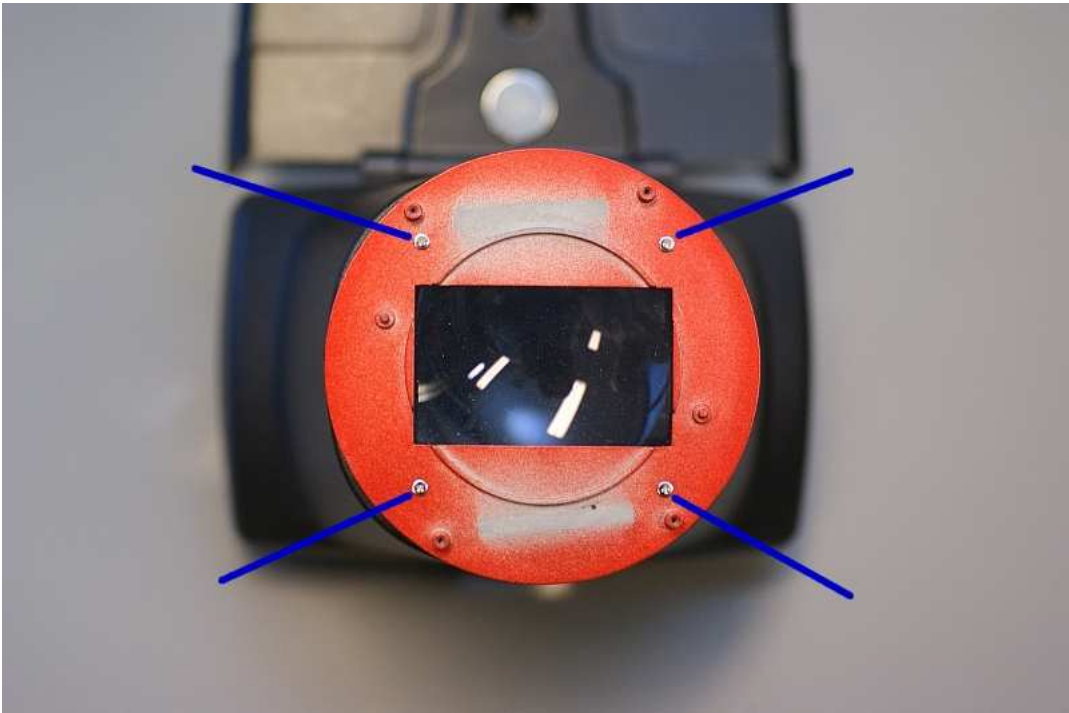
Make sure you only remove the black ring. Hold the shutter ring in place while removing the black ring.



Now, remove the shutter ring with the shutter leaves. Move it vertically up from the hood.



Now remove the four screws in the red tube.



Now remove the red tube from the hood.



If the lens is still inside the hood, just remove it by pushing it up from the other side.

Sometimes the lens is still inside the red tube. If so, press the lens out of the red tube.





Insert the new lens in the hood with the concave side facing upwards.





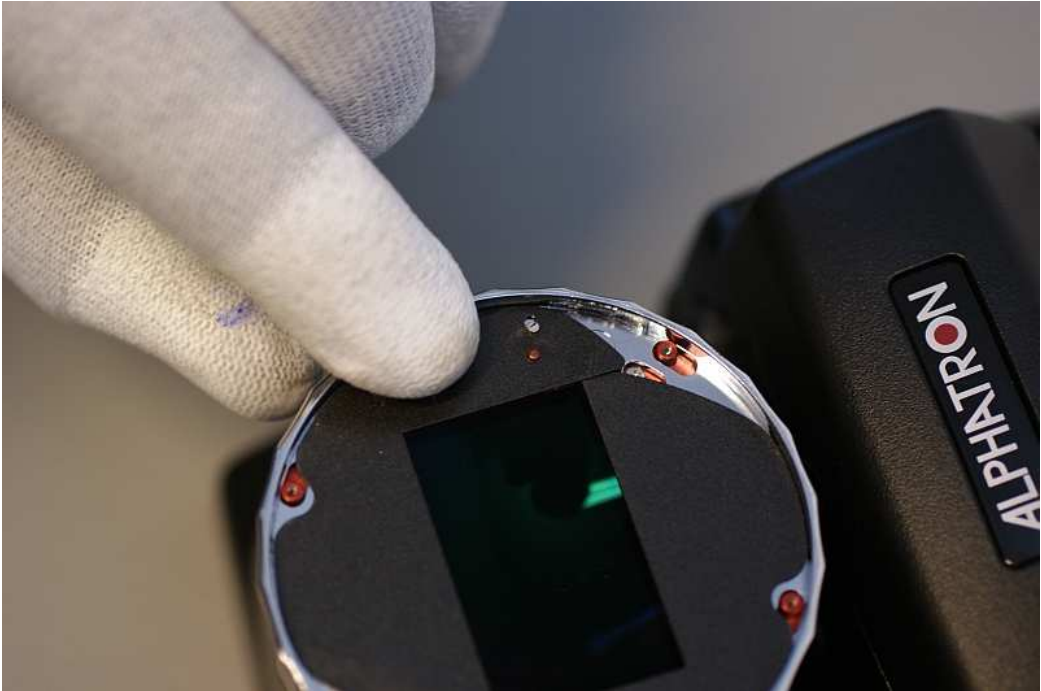
Now put the red tube back in the hood and fasten the four screws.
And remember: do not over-tighten the screws. The red tube is of aluminium.



Put the shutter ring with the shutter leaves on top of the red tube.



Make sure the two pins go in the two holes in each shutter leaf.



Place the black ring on top of the shutter ring and screw back in the four screws. Do not over-tighten the screws.



Finally place the rubber eyepiece back on the black ring.

