## Battery replacement for the KIMAG 10 LED magnifying glass



Thank you for ordering our **KI-MAG 10** magnifying glass. Here are some brief instructions on how to replace the batteries. Your **KIMAG 10 LED** magnifying glass has four batteries

inside the LED magnifying glass (AG9 button cells). Please note that the **KIMAG 10** is an optical/mechanical product and that the batteries must be replaced with caution, as otherwise the battery retaining clips or the fine threads may be damaged.

Please remember to recycle used batteries and do not dispose of them in the household waste. We all depend on nature – let's protect it and recycle.

When the measuring magnifier is fully turned in (picture above), i.e., the focus is at the lowest position, please turn the focus range all the way up as shown in the picture on the right.

Carefully turn the focus to the end point – do not use too much force, as this may damage the focus unit.

Now grasp the area below the knurling, hold it firmly, and turn the lower section counterclockwise (right-hand thread) to unscrew the metal ring with the acrylic ring and scale.



Carefully unscrew the upper part of the measuring magnifier.





Unscrew the threaded ring that secures the scale in the magnifying glass.



Now you can carefully push the button cells out of their holders from bottom to top using a narrow, flat object.



Now carefully insert the new batteries into the holder pockets from above. Reassemble all parts and the battery replacement is complete.