

## Changing the battery in the LED measuring magnifier KIMAG 10



Thank you for ordering our **KIMAG 10** measuring magnifier. Here is some brief instructions for changing the battery. Your **KIMAG 10 LED** measuring magnifier has four batteries inside the LED measuring magnifier (button cell type AG9). Please remember that the **KIMAG 10** is an optical/precision engineering product and that the battery change must be carried out carefully to avoid damaging the battery retaining jaws or the fine thread.

Please remember to recycle the old batteries and to not dispose of them in the general household rubbish. We all depend upon the environment - let's protect it and use the recycling loop.

When the measuring magnifier is completely screwed in (top picture), i.e. the focusing is right at the bottom, then rotate the focus area right up as shown in the picture on the right.

Carefully turn the focus as far as the end point. Do not use excessive force, as otherwise damage may occur to the focus unit.

Now take the area below the knurling and hold it firmly and turn the lower area anticlockwise (open clockwise thread) in order to unscrew the metal ring with acrylic ring and scale.





Carefully unscrew the upper part of the measuring magnifier.







Unscrew the threaded ring that attaches the scale to the magnifier.



Now you can carefully lever the button cells up out of their retainers using a small flat object.



Now carefully slide the new batteries downwards into the retaining brackets. Reassemble all the parts and the battery change is finished.