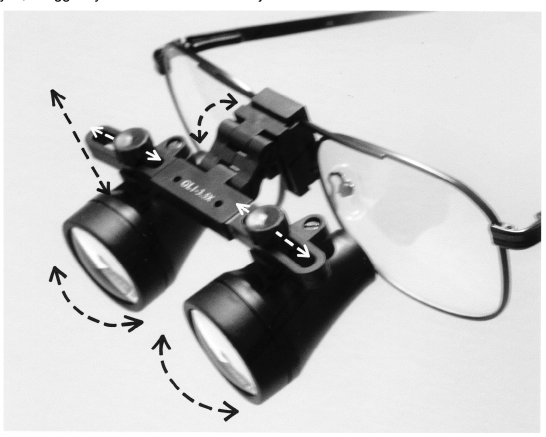
BINOCULAR MAGNIFIER, SURGEON'S-TYPE

This must be collimated for your eyes, otherwise you will see a double image, or even no image at all. It *will* need to be adjusted in four different directions ('planes') and this *is* fiddly and it *will* take you several minutes so you *will* have to be patient, but once set for your eyes you will not have to adjust it again. If you wear spectacles you may wear the magnifier over the top of them.

INSTRUCTIONS

- 1. Adjust the double hinge at the top *where it clips onto the spectacles* so that the eyepieces are level with your eyes *vertically* not too far towards the top of your head and not too far towards your toes. Don't swivel it, just move the entire unit upwards by holding both lenses together and moving them both up or down. Don't worry, at this stage, if you can't see through the lenses.
- 2. The *eyepiece* (narrow end) needs to end up as close to your eyes as possible (I strongly suggest that you remove the plain plastic 'lenses' in the spectacle frames, just push and they will pop out). Don't worry, at this stage, if you can't see through the lenses.
- 3. IF THE MODEL YOU HAVE BOUGHT HAS TWO KNOBS, AS PICTURED: release the two knobs (one on the top of each lens, see white arrows in picture) and adjust the lenses *horizontally* to line up with your eyes, then tighten the knobs.
 - IF THE MODEL YOU HAVE BOUGHT DOES NOT HAVE TWO KNOBS, BUT HAS A WHEEL IN THE MIDDLE THAT MOVES BOTH LENSES IN AND OUT: turn the wheel while you are looking through the lenses until you see one image. Make sure that you are wearing the spectacle frame straight (not tilted upwards towards one ear) and that the eyepieces are comfortably close to your eyes.
- 4. Use the screwdriver to loosen the two screws (in the picture, behind the knobs with the white arrows). Swivel each lens inwards and outwards (see the two curvy arrows at the bottom left of the picture), do this while you are looking at an object (e.g. the "X" at the other side of this page). The lenses only move very slightly, do not force them. This is the fiddly bit, if you are struggling, check that you are wearing the spectacle frame straight (not tilted upwards towards one ear); if you are still struggling, you may have to go back to Steps 1 to 3 above. Now that you have spent several minutes adjusting it for your eyes, I suggest you don't let friends re-adjust it!



QUESTIONS AND ANSWERS

Q. What is the difference between the instructions on the other side of this page and the glossy instruction sheet that came inside the zipper pouch?

A. The instructions on this sheet are written by QUICKTEST, the others are written by the manufacturers in China, use whichever you find the easiest to understand.

Q. If I find them too fiddly to set up, can I return them?

A. Yes, providing you do so within 14 days of purchase.

Q. The instructions look very complicated, can't I just fiddle with them until they work?

A. Yes. We're just trying to make it easy for you. You may set them up (i.e. 'collimate' them so that the image is not 'doubled') any way you wish.

Q. You say that I should push the lenses out of the frames*. If I do this, can I still return them?

A. Yes

or

Q. The frames don't have any lenses to remove.* So what am I supposed to remove?

A. Nothing. We've done it for you. Do not try to remove any of the lenses in the magnifier!!

Q. How do I focus them?

A. They are focused at a fixed distance. So move away from the object to the exact distance that they focus.

Q. ...but when I do that, one side is in focus and one side isn't. What should I do now?

A. This is because each of your eyes focuses at a different distance; use the magnifier with your spectacles (i.e. put the magnifier over the *top* of your spectacles). If you don't wear spectacles and you have this problem, see an optician.

Q. I have distance spectacles and reading spectacles and varifocal spectacles. Which should I use with the magnifier? And do they work with varifocals?

A. Whichever you find the most comfortable. Yes they work well with varifocals, I use one of these with varifocals.

Q. I have an astigmatism [the eye is rugby-ball-shaped instead of football-shaped] and so even though the image is 'in focus' it is still slightly 'distorted'. What do I do?

A. Use the magnifier over your spectacles. Serious professional users might consider getting their optician to make lenses for the spectacle frames that correct for their astigmatism only.

Q. I don't like using it on top of my spectacles, can I removed the magnifier and fit it to my own spectacles? *

A. Yes. If it fits, then do it. Undo the screw with a small crosshead screwdriver. Take care not to damage the screw. You may find it convenient to keep the magnifier fixed to a spare pair of spectacles rather than keep moving them.

^{*} But only if the magnifier is supplied with spectacle frames, not if it's the model that clips onto any spectacles of your choice or if it's the model fitted onto a headband.