

# VARIFOCAL LENS FITTING INSTRUCTIONS

specsdirect2u  
.co.uk

## Frame Fitting

1

Before marking-up your lenses it is **ESSENTIAL** that the frame is sitting comfortably on your face and that the nose pads (if any) are adjusted to suit

Take your time to get this right as making nose pad/height adjustments after the lenses are fitted will affect the position of the lens segments and may lead to discomfort or sub-optimal correction of your eyesight. Making height adjustments after your lenses have been fitted may invalidate your guarantee.

If you need to, get help from your optician to fit your frame. If your optician charges you for this we will compensate you up to £10 for this if you provide us a VAT receipt.

## “Marking-Up” Your Lenses

You will need a friend or partner to help with this.

### Instructions for the helper:

1

Ensure that you are at the same eye level with the wearer, both persons sitting on a kitchen chair is ideal.

2

You should be directly in front of the wearer and the wearer should look straight forward towards you focussing on a point in the distance.

3

Now using the **NON-PERMANENT** marker spot the dead centre of the wearers pupil (a 1-2mm diameter dot) on the front surface of the demo lens.

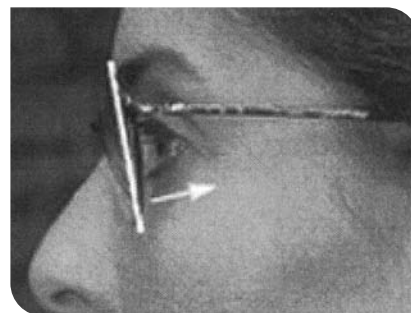
4

Have the wearer take off and replace the frames a number of times and check that the spots are still in the dead centre of the pupils. If not erase marks and repeat until correct.

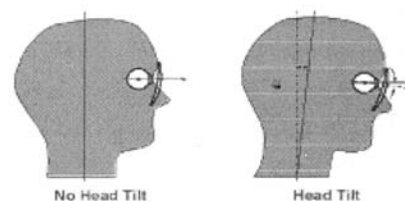
If possible the wearer should look into a vertical stand up mirror (mirrored wardrobe doors are great) their reflected image should show the spots in the centre of their eyes.

5

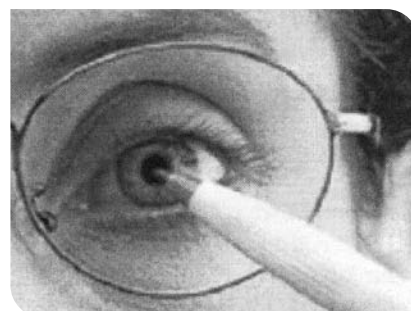
Only when you are happy the marks are correct use the **PERMANENT MARKER** to mark over the spots on the **REVERSE** side of the lens. This will ensure the marks are not accidentally erased or rubbed off en-route to our lab.



It is normal for the plane of the lens to tilt forward by 7 degrees or so as in the diagram above.



The wearer should maintain their natural posture and not be bolt-upright (see diagram above)



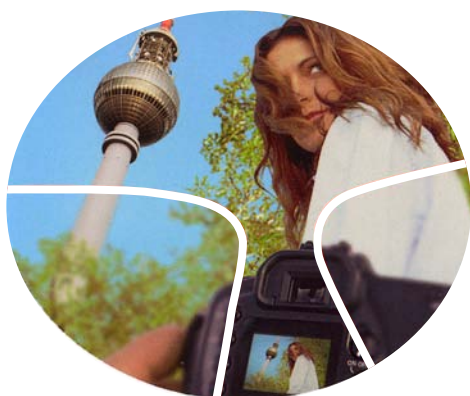
# VARILUX COMPARISON

## Varilux Physio



Distance Vision Performance	★★★★★
Intermediate Vision Performance	★★★★
Near Vision Performance	★★★★
Ease of Adaptation	★★★★★
Shallow Frame Suitability	★★★★

## Varilux Liberty



Distance Vision Performance	★★★
Intermediate Vision Performance	★★
Near Vision Performance	★★
Ease of Adaptation	★★
Shallow Frame Suitability	★★★

## Standard Varifocal



Distance Vision Performance	★★
Intermediate Vision Performance	★
Near Vision Performance	★
Ease of Adaptation	★
Shallow Frame Suitability	★★★