

1. Checking the height alignment

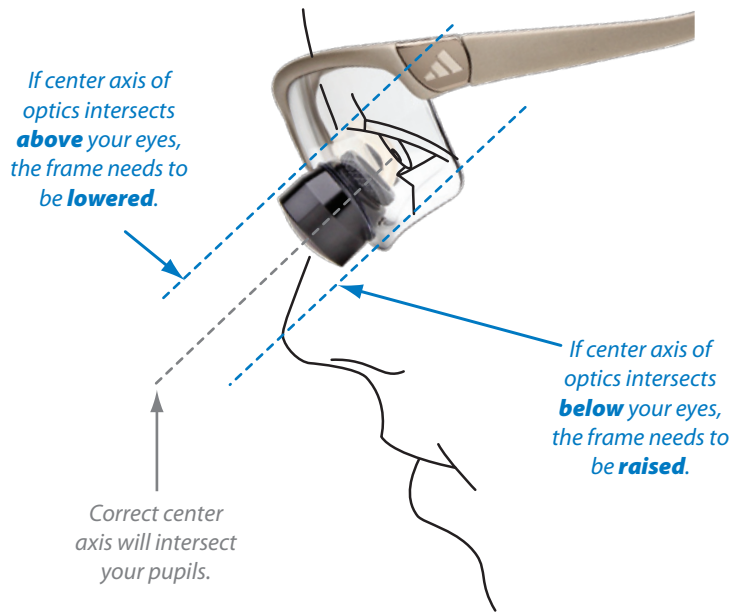
If your loupes seem “fuzzy” or out of focus, it may be due to an improper height of the optical axis.

To determine your height alignment, place your loupes on your head.

While in profile, have an assistant hold a straight edge, such as a ruler **along the center axis** of the loupe barrel **as shown**.

If the ruler (optical axis) intersects above or below your eye (pupils), the frame may need to be lowered or raised.

Determine the optical axis alignment with a straight edge such as a ruler



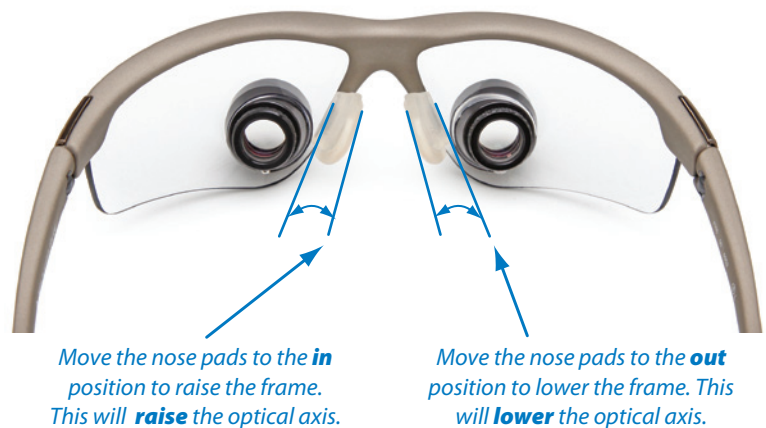
Raise or lower the frame using the nosepad adjustment

2. Raising and lowering frame with Nose Pad Adjustment

The nose pad of the Adidas frame can be moved to the **in** (narrowest) or **out** (widest) position.

To move, grasp the nose pad and pinch each pad in or out. The pad will snap into each position.

Adjusting the nose pad will raise or lower the frame above your nose.



Raise or lower the frame using the side arm adjustment

3. Side Arm Adjustment

The side temples of the Adidas can be set in the upper, middle or down position.

To set any of the 3 positions, hold the frame in one hand, and rotate the side temples up and down with the other hand. The temple will click into each position.

DO NOT SPREAD THE TEMPLES OUTWARD WHILE ADJUSTING OR APPLY EXCESSIVE FORCE.

