## Focusing Instructions

Before your loupes were shipped, they were inspected, tested, and adjusted by Glad Lash to insure that you would receive the highest quality optics available. However, you will need to perform a few simple focusing corrections in order for the loupes to conform to your unique vision requirements WARNING: Only adjust the loupe components below. Unscrewing the parts or
improvising the adjustments may damage the loupes.


The components of the loupes as shown. The Interpupillary Knob adjusts the lateral distance from one barrel to the other. This should be the ONLY adjustment you will need to make. This knob does not need to be adjusted each time you use your loupes. Once set properly, it will not need readjustment.

## To begin the focusing process:

1. Put the loupes on and flip the barrels all the way down toward your viewing target. You should be approximately 11.5 to $15.75^{* *}$ inches/300-400mm away. Use your finger as a viewing target.
2. Adjust the interpupillary knob so that the barrels are as far apart as possible.
3. You should now see two images of your finger.
4. Slowly turn the interpupillary knob again until you see a single focused image. Your viewing target should appear in either a circle or an oval.
**This distance will vary depending on the working distance you have selected when purchasing your loupes. If this distance does not match the method you perform your procedures (i.e. you find that you are leaning in or leaning back) please contact our customer service department during your trial period to arrange for help.

## Additional

Focusing
Notes
Be careful not to over-adjust your loupes. Bringing the optical barrels too close together can result in eye strain, causing your eyes to become fatigued. If you see two circles, two images in a single circle, or an uneven edge around the target, repeat steps 2,3 and 4 above until the target becomes a single, focused image


