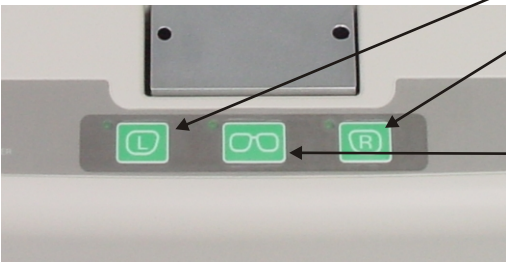






The tracer has an auto-calibration program that will automatically reset the size and axis to that of the standard reference frame. To auto-calibrate the tracer:

- 1- Place the standard 45mm frame (162.83 supplied with tracer) inside the tracer.



- 2- Press and hold the left monocular trace key .
- 3- Press and hold the right monocular trace key .
- 4- Simultaneously release both keys. The main trace  key will start blinking.
- 5- Press the main trace key . The tracer will start performing the auto-calibration program. The stylus may trace and retrace each side of the standard frame several times until the average size/axis is achieved.
- 6- When the auto-calibration program has been completed successfully, the stylus will return to its idle position, the frame clamps will open and a single beep will sound.  
 NOTE: If you hear a triple beep, the calibration has failed and you should repeat steps 2-5 above. If calibration has failed after a third attempt, contact technical support at 800-644-3343.

### Calibrating the Rimless Mode

Place the square reference pattern onto the Pattern Setting Assembly (PSA) and secure it onto the frame tracer.

Follow steps 2-6 above.