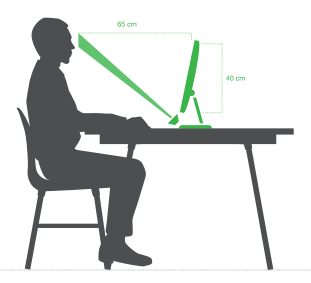


Placement & Positioning Instructions



Start Gazepoint Control software to help with positioning and calibration.

Position the monitor and GP3 approximately 65cm (24") from the user with the device pointing at an upwards angle towards the face.

The GP3 should also be as near the bottom edge of the monitor as possible.

65cm is roughly equal to arms length away for most people. In Gazepoint Control, there is a circle indicator below the buttons which will center and show as green when the user/eye tracker distance is optimal. When the user is too close or far, the indicator will be red. When the GP3 has acquired gaze tracking, the eyes will be highlighted with green boxes.

We also recommend using an adjustable chair for easy adjustment of user height.

For users wearing glasses, you may need to bring the eye tracker closer to the user to approximately 50cm (20") from the user and still 40cm below eye level, pointing at a steeper upwards angle towards the face. This will create a greater distance between the eye tracker and the base of the monitor which is fine.

*Note - Strong direct sunlight behind or beside the user may interfere the eye tracker performance.

Distance to user 65cm (~24")

Distance below eye level 40cm (~16")



Gazepoint Research Inc. 418 2906 West Broadway Vancouver B.C. V6K 2G8 Canada T 408 883 GAZE (4293) E info@gazept.com W www.gazept.com