

Optimizing Positioning for Eye Gaze Using a Mount'n Mover

Positioning is critical for Eye Gaze. Custom lock positions and consistent placement of device are essential for eye gaze users. As positioning changes throughout the day, so must the mount. The Mount'n Mover has the ability to adjust height, distance and tilt for optimal device placement.

Initial Calibration

- Unlock all joints on the mount
- Position where you'd like it
 - Align elbow and wrist joint with lock tab
 - Lock Shoulder joint
 - Use Fine tuner to realign elbow and wrist where you wanted it
 - Reset Shoulder Fine tuner
 - Realign elbow, wrist and shoulder until it's a good position
 - Adjust tilt
 - Calibrate

Unfortunately, after calibration a person's positioning may change.

Here are ways to make **subtle changes in positioning**

- If you require slight repositioning of Device, here are things to try:
 - Rotate the device between lock positions
 - Adjust Rotator (for head tilt)
 - Change Tilt (slightly)
 - Height adjustment

If it's going to be used in bed, or downward facing: try a Stand+90

If a person's positioning changes so their head is not upright: try a Universal Rotator