

**Steelcase**

**Eyesite Dual Display Support**

User Guide

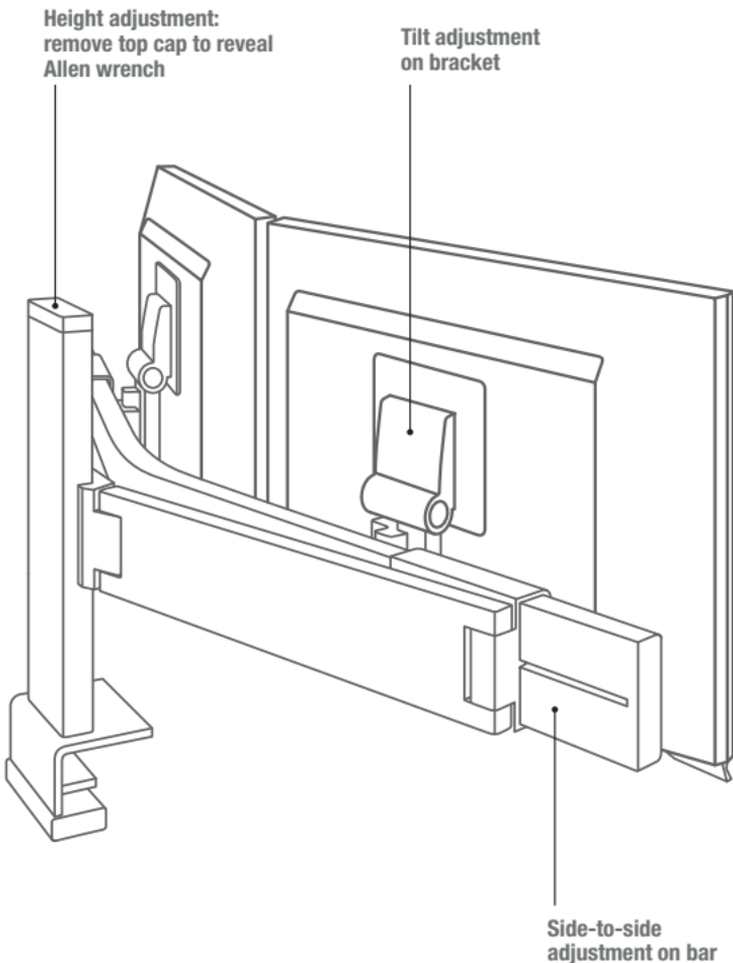
## Eyesite® Dual Display Support

Eyesite flat panel monitor arms offer more displays, comfort and control. Eyesite was designed to give users control over the angle and depth of displays – regardless of shape, size and quantity – maximizing display usage while increasing comfort and productivity.

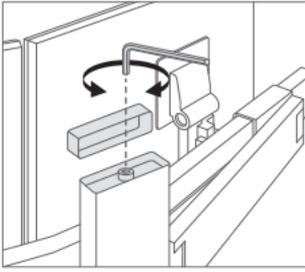
Supports 2 displays up to 27" and 20 lbs. each.

We suggest using smaller displays on 24" deep worksurfaces to allow for proper focal length.

27" monitors should be used with extended 18" or taller column assemblies.

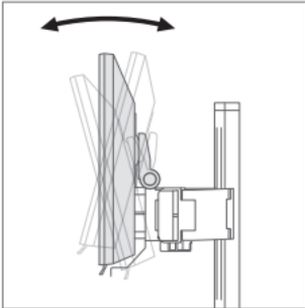


# Eyesite Dual Display Support Controls



## HEIGHT ADJUSTMENT

To adjust the height of the display, remove top cap and locate the adjustment nut on top of the column. Using the supplied Allen wrench, turn the adjustment nut clockwise to raise displays, or counterclockwise to lower displays. A drill with a  $\frac{5}{32}$ " hex bit may be used.



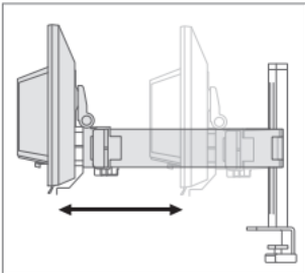
## TILT ADJUSTMENT

The viewing angle of the display may be easily adjusted via the feather touch counterbalance feature. Tighten using the supplied Allen wrench.

Tilt:  $+10^{\circ}$ / $-90^{\circ}$  for easy access to cable connections

Pan:  $175^{\circ}$

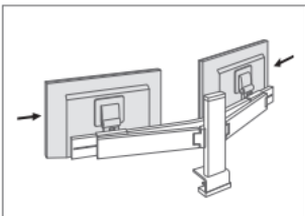
Rotation:  $360^{\circ}$  portrait to landscape



## FOCAL LENGTH ADJUSTMENT

Use the easy-access handle located on the front of Eyesite to adjust the focal length. Tighten the adjustment nuts, located on the underside of the arm, as needed at each joint using the Allen wrench.

Functional focal length: 13"

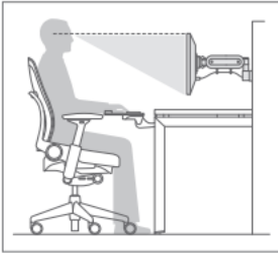


## SIDE-TO-SIDE ADJUSTMENT

Slide each display inward so the displays are adjacent to each other.

**Tip:** To ease the sliding motion, tilt the display back slightly, then slide left or right.

# Basics of Monitor Arm Positioning



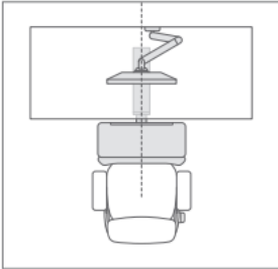
## HEIGHT

Top of the display should be positioned at or slightly below eye level.



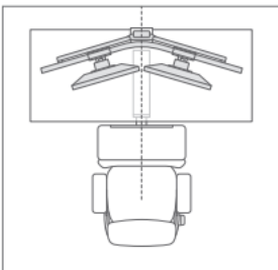
## DISTANCE

Display should be 20" to 30" from the eyes, or approximately an arm's length away.



## ALIGNMENT

Proper alignment is the key to preventing strain. The computer display, keyboard and mouse should be centered to allow the user to see the display without looking downward or to either side. The mouse should be accessible without twisting or reaching. Reference documents should never be flat on the desk, and should be at the same height as or aligned with the display, or above keyboard and below the display.



## DUAL DISPLAY ALIGNMENT

If using two displays, position the display used more often closer. If used equally, center displays directly in front and angle them in a slight inward "V" shape.

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