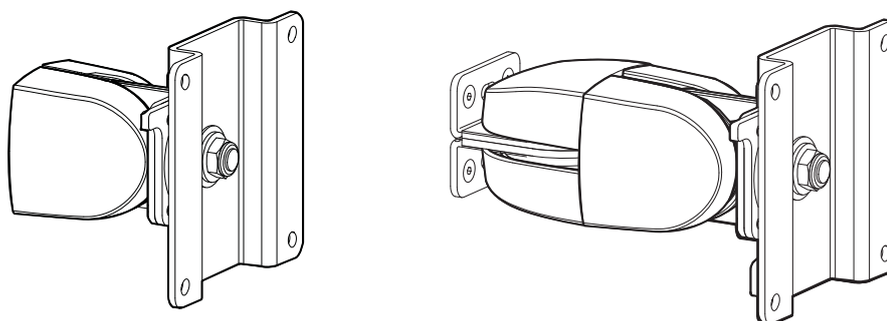
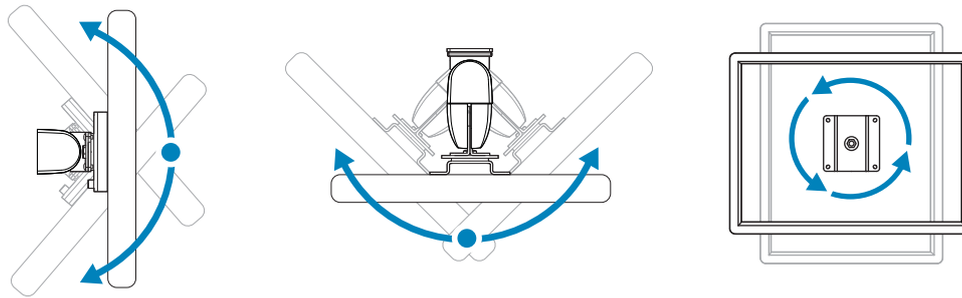




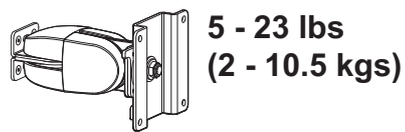
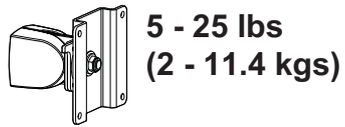
100 Series Flat Panel Monitor Pivots

Vertical Surface, Direct Mount

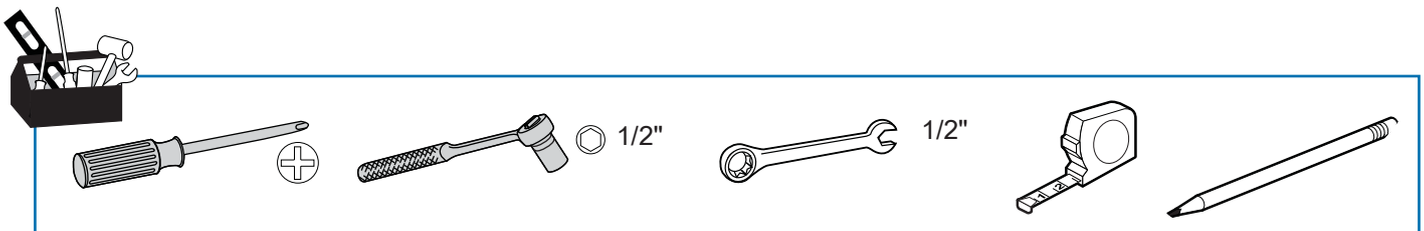




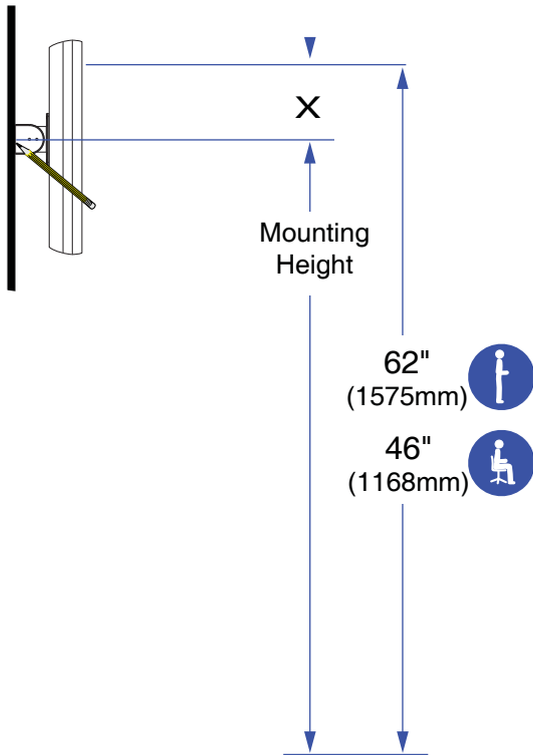
*** Weight Capacities:**



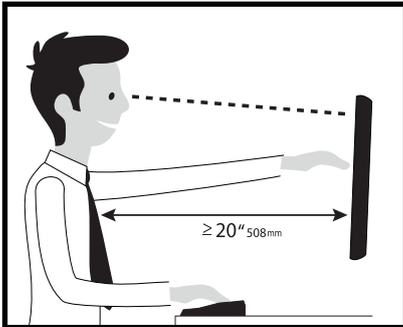
	A	B
1	<p>4x #8-32 x 5/16"</p>	<p>4x #8-32 x 3/8"</p>
2	<p>1x 75-100mm</p> <p>4x #8-32</p> <p>4x M4 x 10mm</p> <p>4x M4 x 10mm</p> <p>1x 3/32"</p>	



1 Mounting Height for Ergonomic Workstation



This mounting height is a recommendation for an ergonomic workstation. If user eye heights are different than this, you should change mounting height to accommodate user eye heights. (Change mounting height one inch for every one inch difference in user eye heights).



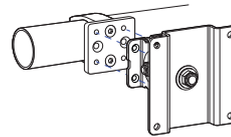
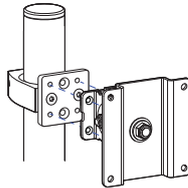
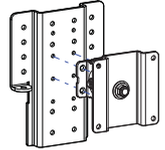
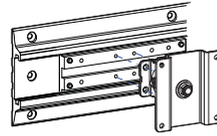
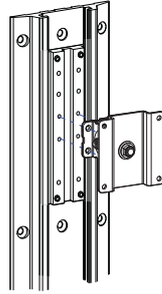
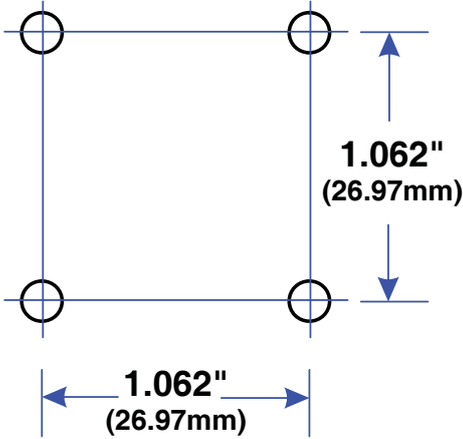
Learn more about ergonomic computer use at: www.ergotron.com/ergonomics

2 Determine Mounting Configuration



WARNING

Because surfaces vary widely and the ultimate mounting method is out of Ergotron's control, it is imperative that you consult with appropriate engineering, architectural or construction professional to ensure that your Ergotron mounting solution is mounted properly to handle applied loads.

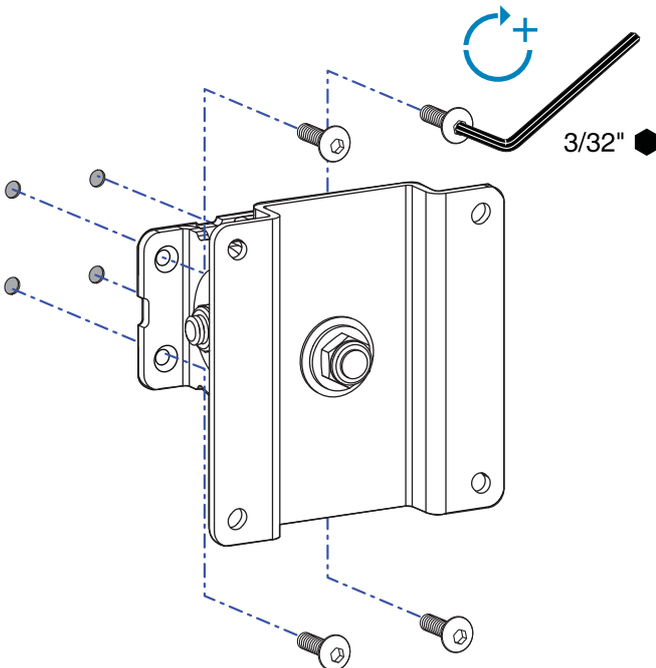


NOTE: Fasteners may unwind due to vibration caused by movement of mounting solution over time. Inspect mounting solution for loose fasteners on a routine basis. If desired, apply a light duty thread locking adhesive to fasteners before installation to prevent back-out.

3 Mount Pivot

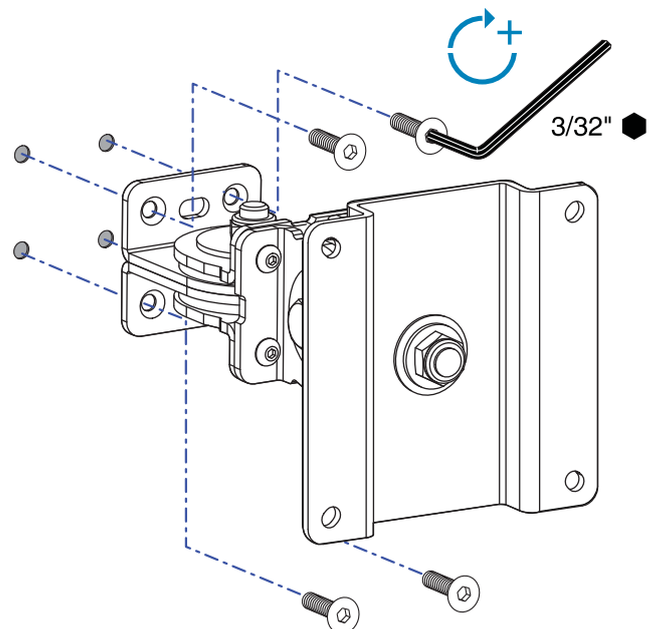
a

4x
#8-32 x 5/16"



b

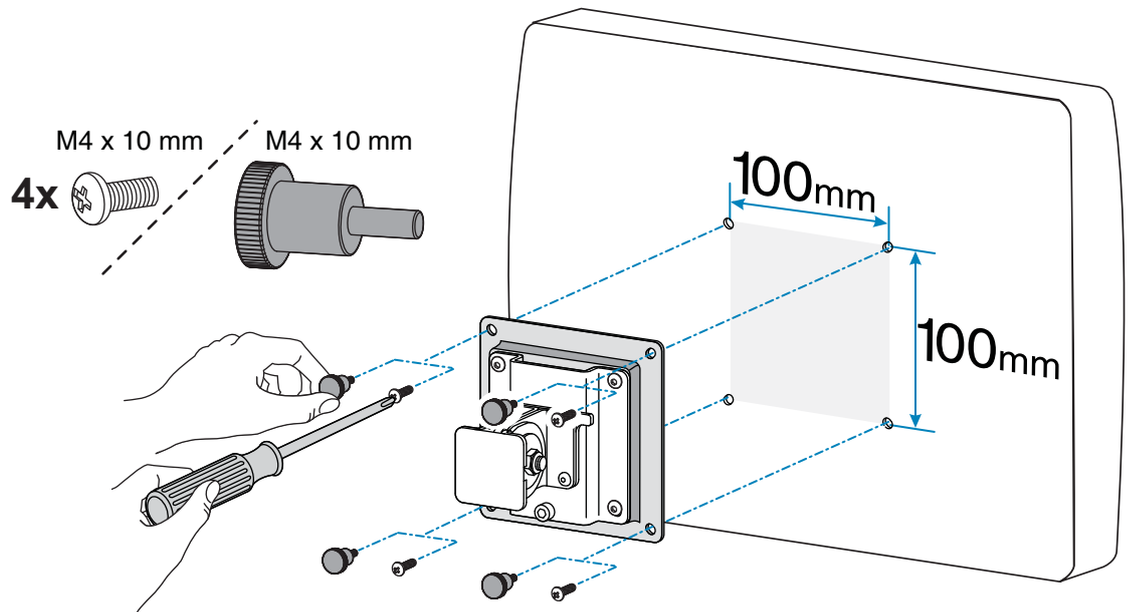
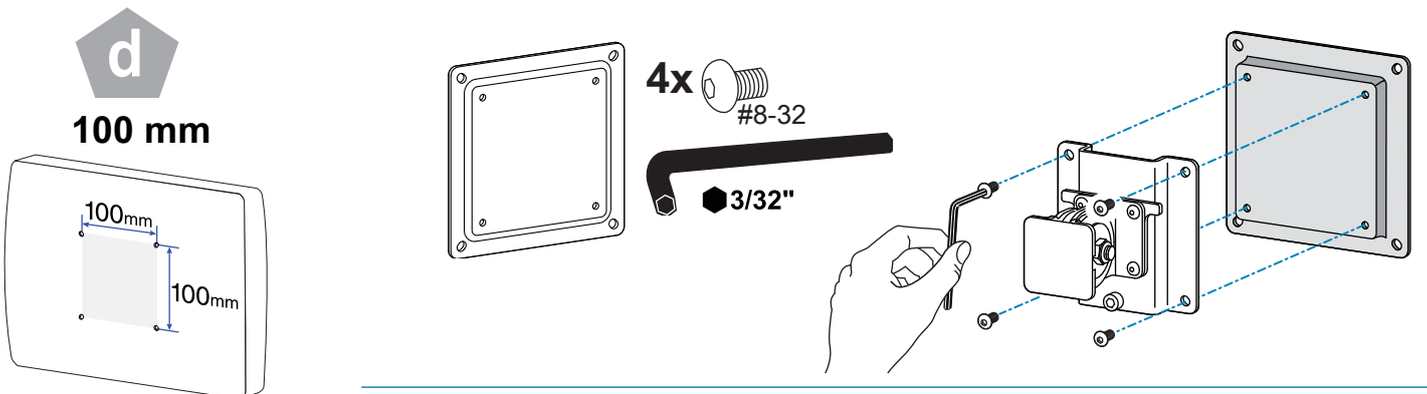
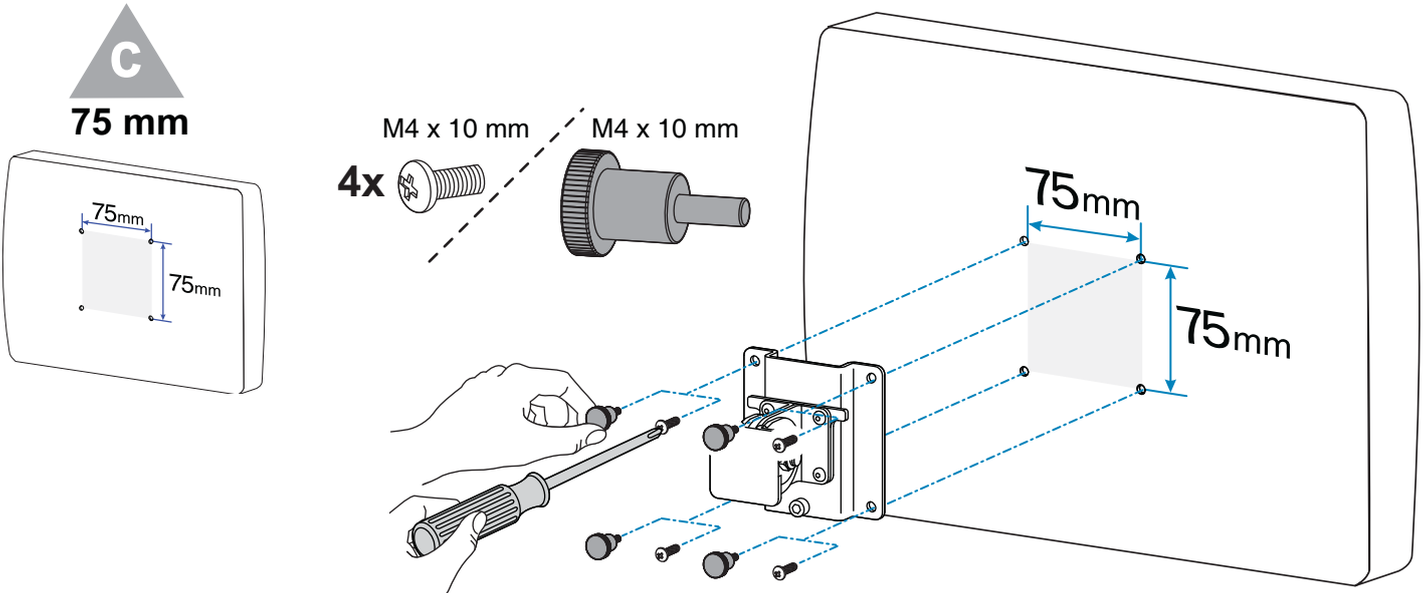
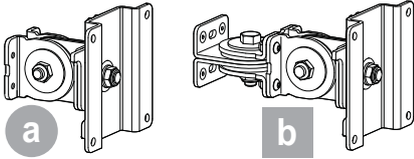
4x
#8-32 x 3/8"



4 Attach Monitor

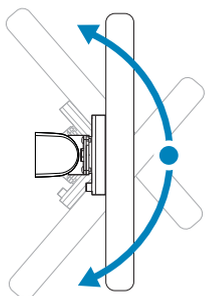


If your monitor uses a screw size other than M4 x 10mm, DO NOT use the M4 x 10mm screws or knob provided as they could result in damage to the monitor.



5 Tilt Motion

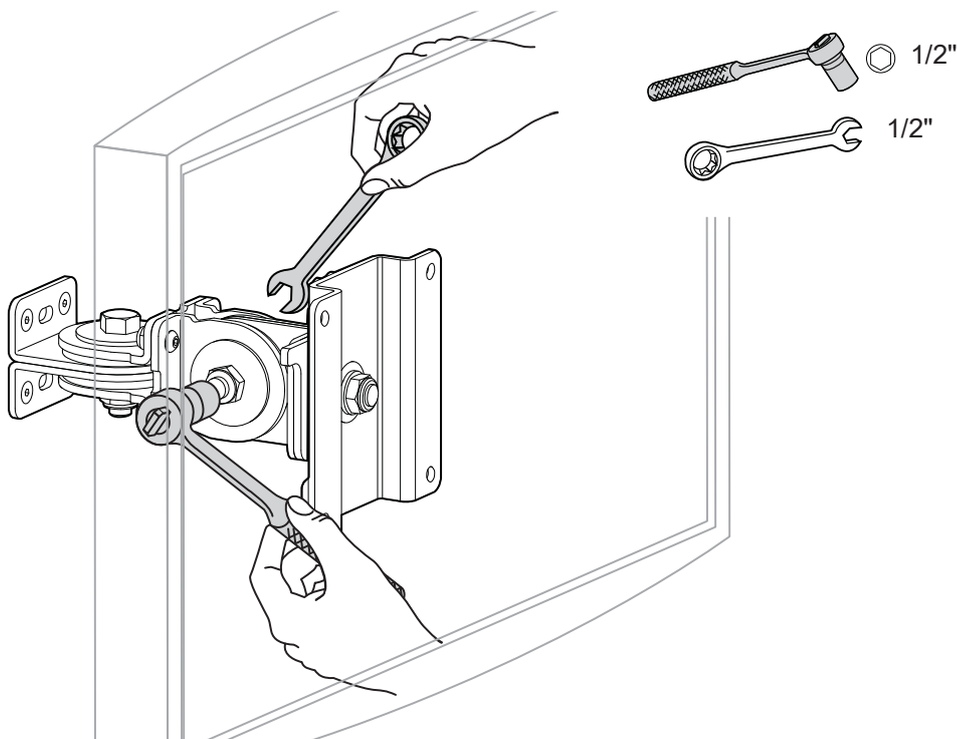
Tilt monitor up and down through entire pivot range of motion. If it does not stay in place or movement in one direction is stiff, pivot needs adjustment - see below. Adjust until monitor stays in place and tilting forces, up or down, are equal.



Adjust Tilt

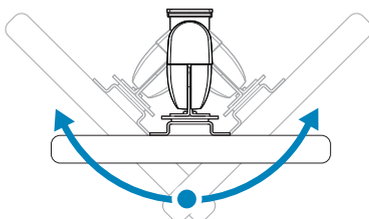
To Increase Tension: Turn screw clockwise.

To Decrease Tension: Turn screw counterclockwise.



6 Side-to-Side Motion

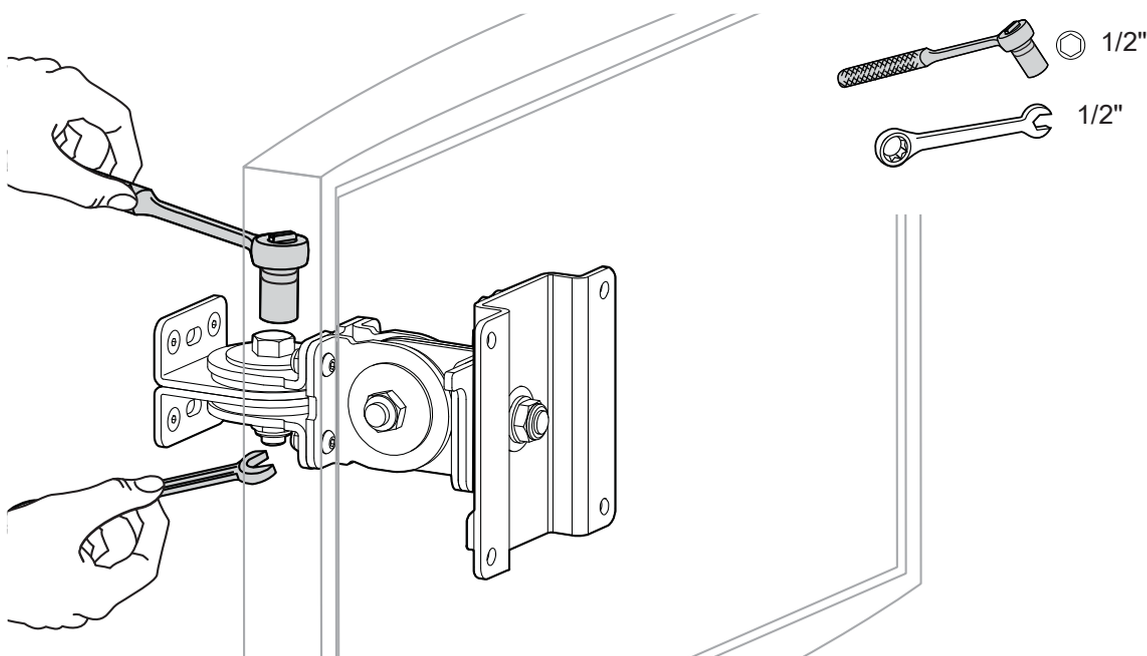
Move monitor side-to-side through entire range of motion. If it does not stay in place at any point it will need adjustment - see below. Adjust so side-to-side moving forces are equal.



Adjust Side-to-Side

To Increase Tension: Turn screw clockwise.

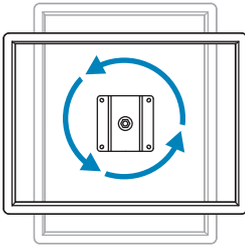
To Decrease Tension: Turn screw counterclockwise.



7

Portrait/Landscape

Rotate monitor from Portrait to Landscape through entire range of motion. If it does not stay in place or movement in one direction is stiff, tension needs adjustment - see below. Adjust until monitor stays in place and tension, portrait to landscape, is equal.

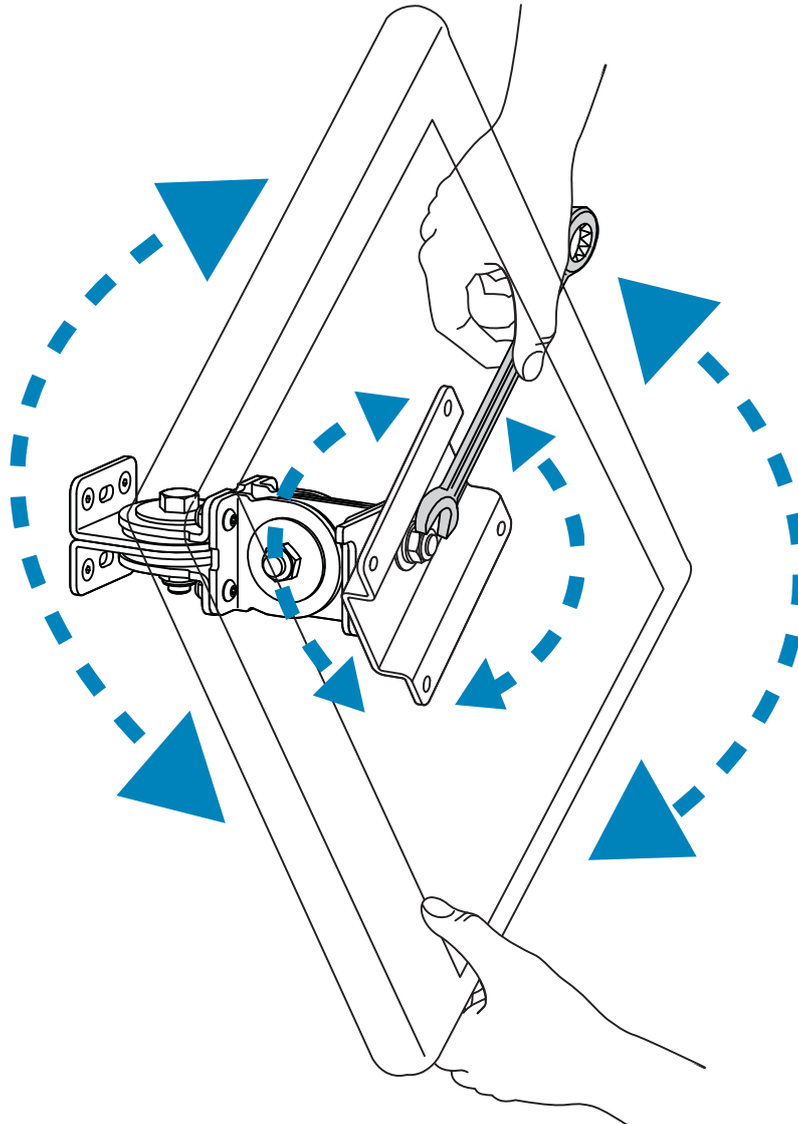


Adjust Portrait/Landscape

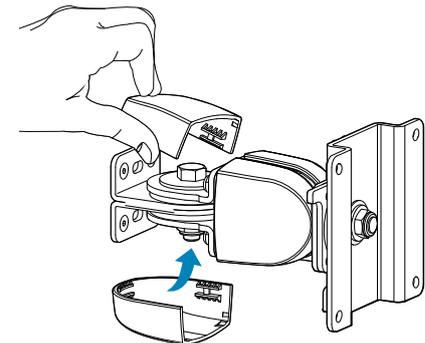
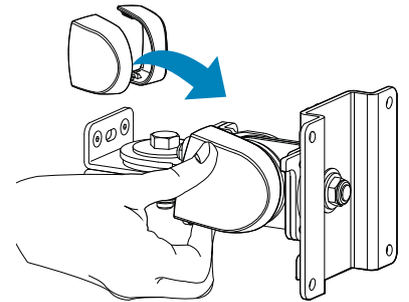
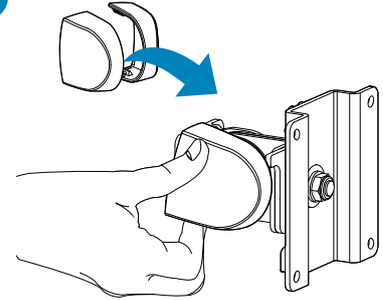


To Increase Tension: Turn screw clockwise.

To Decrease Tension: Turn screw counterclockwise.



8



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