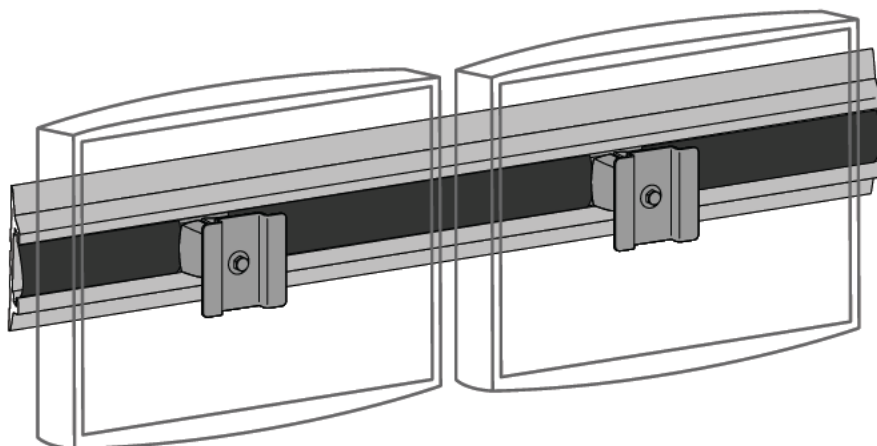

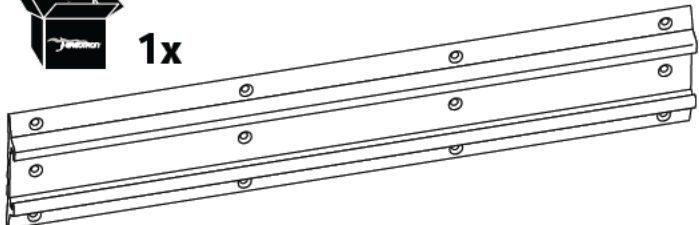





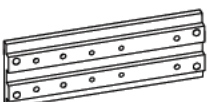





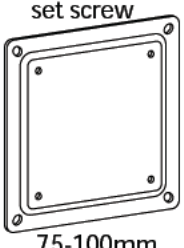
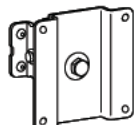


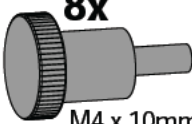

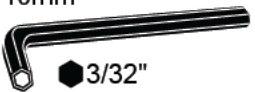


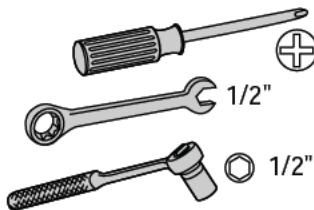
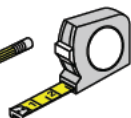
Neo-Flex Dual Display Wall Mount



IMPORTANT: Use This User's Guide!

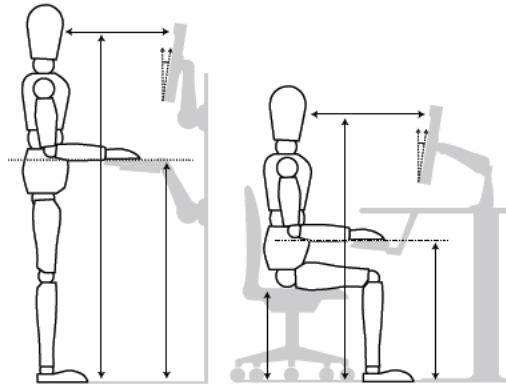
This product is made up of several individual products. Use this User's guide for this installation and discard the instructions that come in the individual boxes.

		A			
1		1x		2x	
				1x	
				set screw	
3			2x		8x 
					
4			8x		2x 
	2x 	4x 		8x 	8x 
				8x 	



Customer supplied wall fasteners appropriate to your wall

1 Determine Ergonomic Mounting Height



2 Attach to Wall



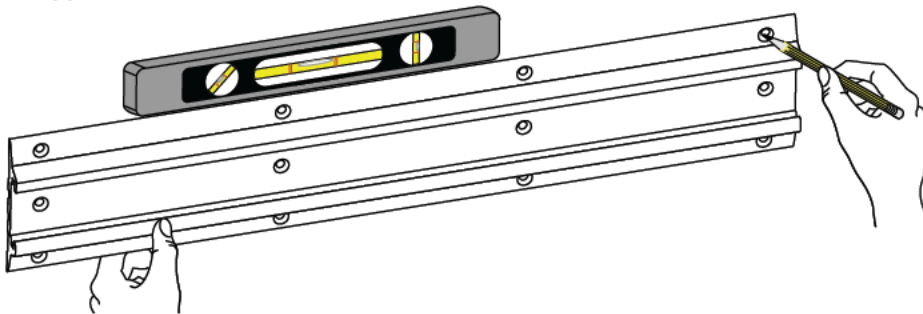
Ergotron hardware kit or customer supplied wall fasteners appropriate to your wall

Use the appropriate Ergotron hardware kit (sold separately) or your own hardware to mount the Track to the wall. You may use all or some of the mounting holes depending on your application - see WARNING below.

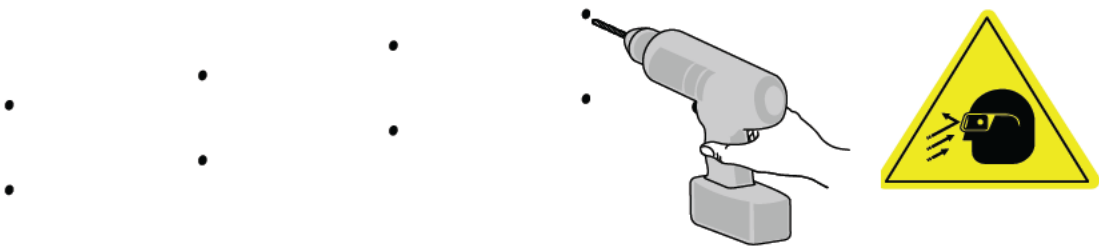
WARNING:

Ensure that the wall structure is capable of supporting four times the total weight of mounted equipment. Mounting to wall surfaces that do not meet this criteria may result in an unstable, unsafe condition which could lead to personal injury and/or property damage. Consult a construction professional if you have any doubt about what this means in regard to your particular application.

a



b

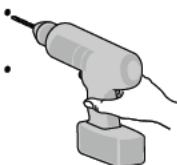
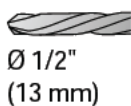


Wall Anchor Hardware (sold separately)

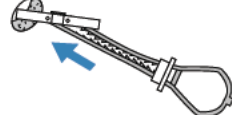
If, after consulting with appropriate local engineering, architectural, or construction personnel it is determined that wall anchor hardware should be used, refer to the following instructions.

1. Use a 1/2" (13mm) drill bit to drill holes.
2. Push anchor plate into hole.
3. Pull loop back so plate opens flat against inside surface of wall.
4. Push collar into hole.
5. Snap off loop.

1



2



3



4

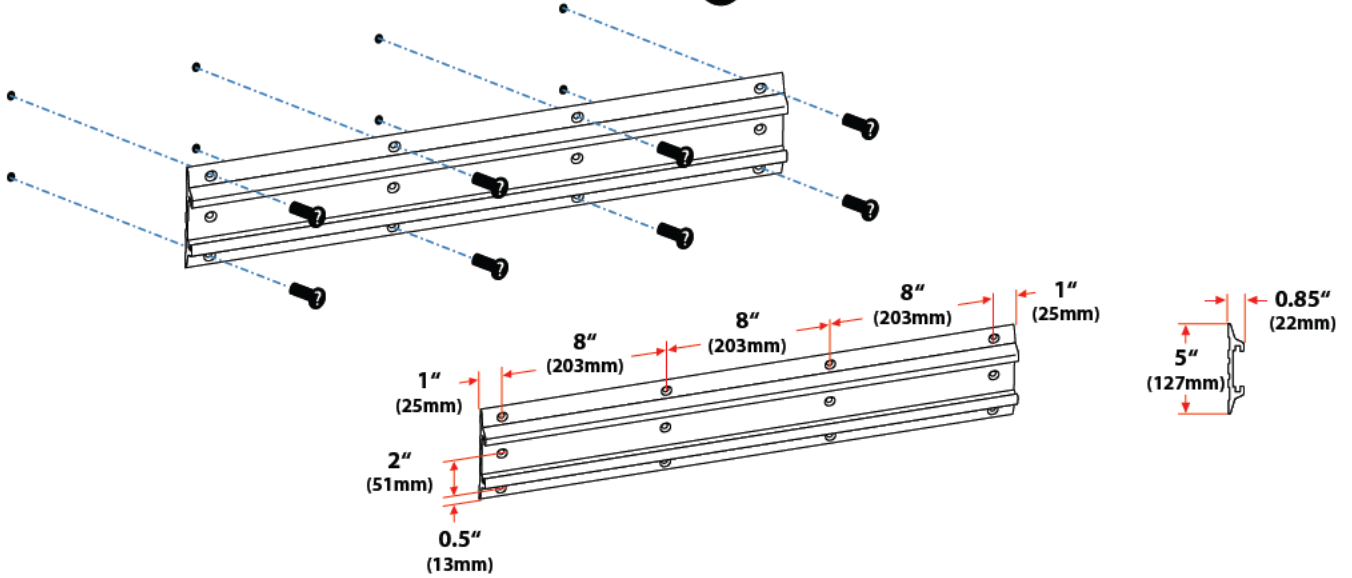


5

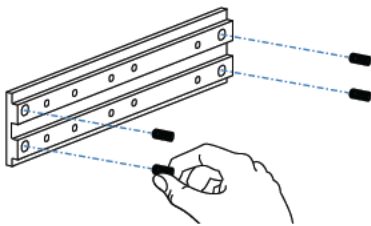


c

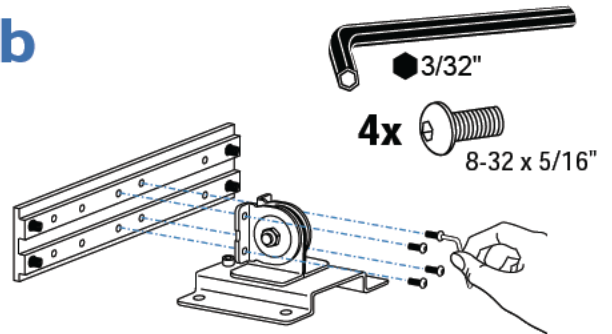
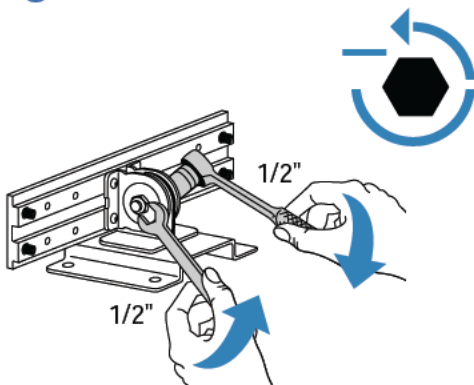
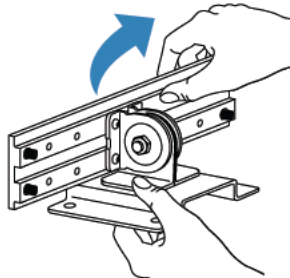
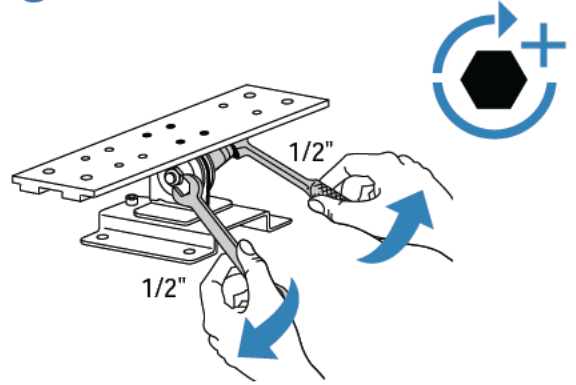
Ergotron hardware kit or customer supplied wall fasteners appropriate to your wall



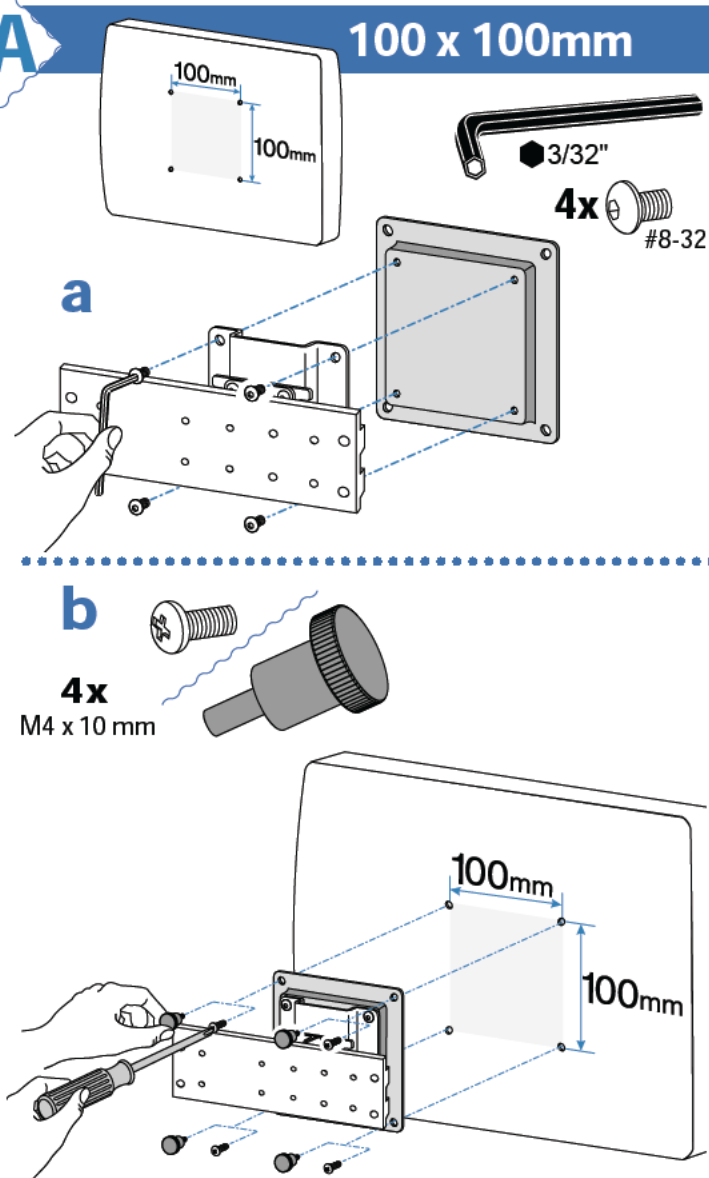
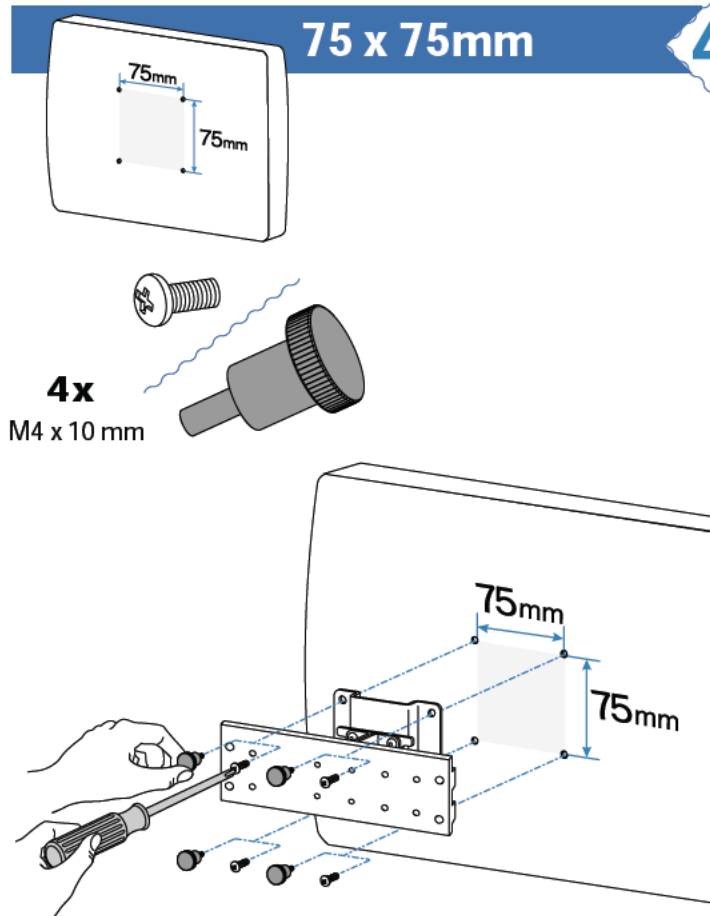
3 Attach Pivots to Brackets

a

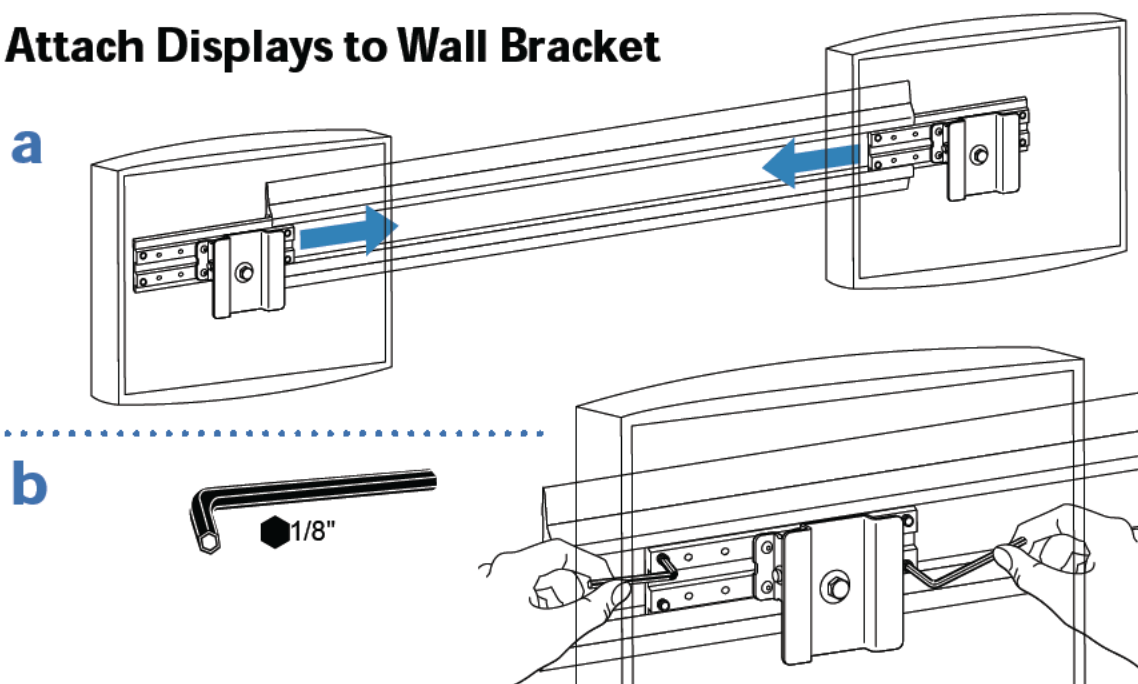
4x set screw

**b****c****d****e**

4 Attach Displays



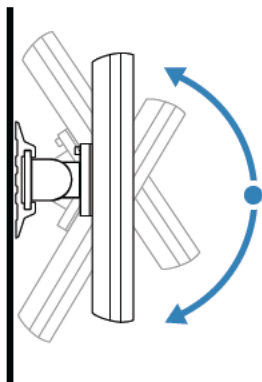
5 Attach Displays to Wall Bracket



8 Range of Motion

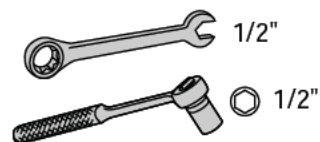
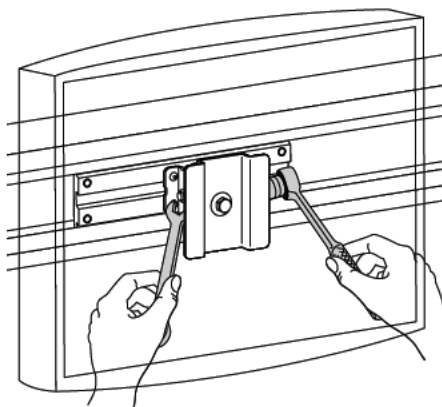
This product is designed to adjust quickly and easily according to your needs – refer to following steps for adjustment.

a Tilt – Forward and Backward



Adjust Tilt – Forward and Backward

If it does not stay in place or movement is stiff, tension needs adjustment.
Adjust until motion is equal.

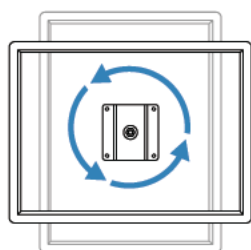


To increase tension -
Turn Clockwise



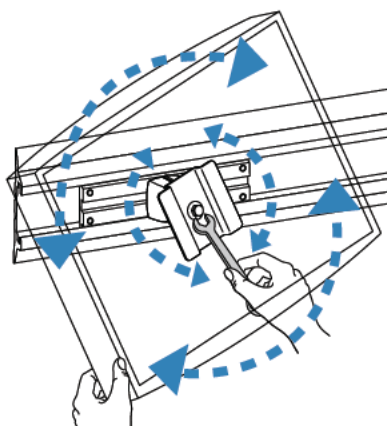
To decrease tension -
Turn Counterclockwise

b Rotate - Portrait/Landscape



Adjust Rotate – Portrait/Landscape

If it does not stay in place or movement is stiff, tension needs adjustment.
Adjust until motion is equal.

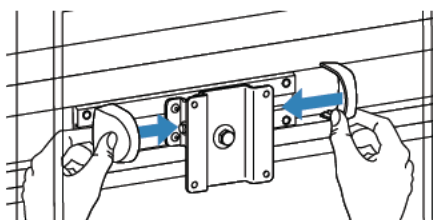


To increase tension -
Turn Clockwise



To decrease tension -
Turn Counterclockwise

9 Attach Pivot Covers

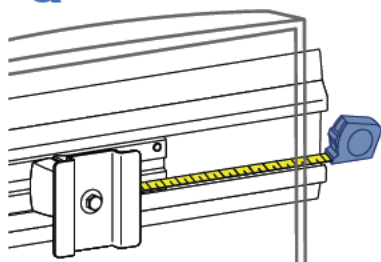


2x



10 Attach Cable Management

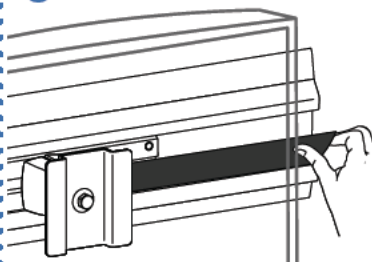
a



b



c



d

