

# LX Dual Stacking Arm, Tall Pole

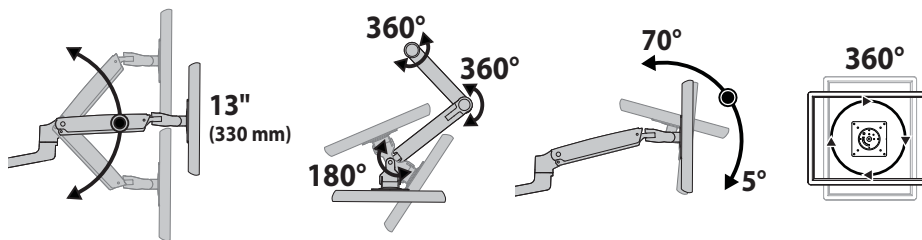
## Weight Capacity



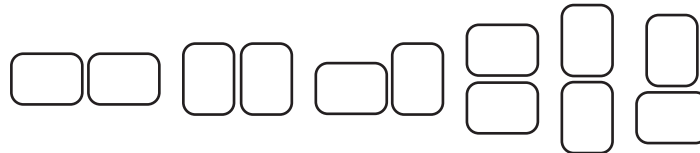
**7 - 22 lbs (3.2 - 10 kg) per monitor**

Monitor depth greater than 3.5" (89 mm) may diminish capacity. Call Ergotron for more information.

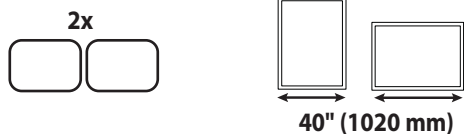
## Range of Motion



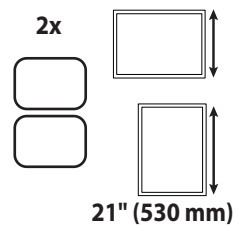
## 2 Monitor Configurations:



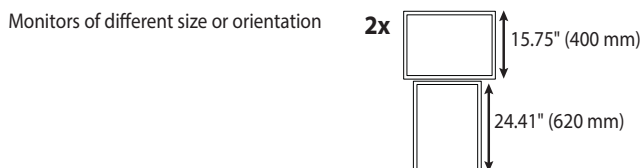
## Max Monitor Width\*:



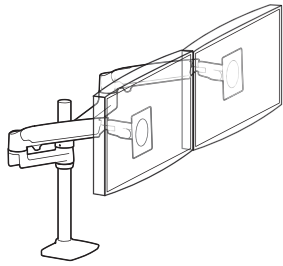
## Max Monitor height\*:



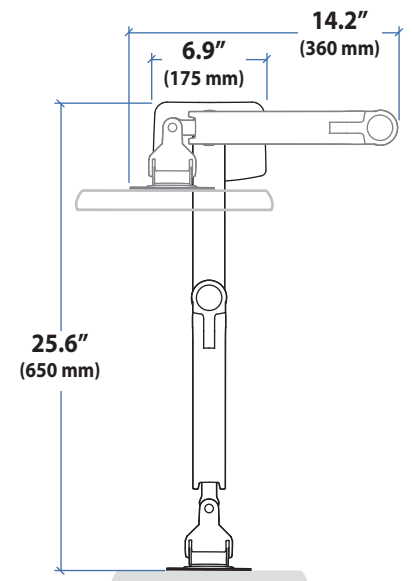
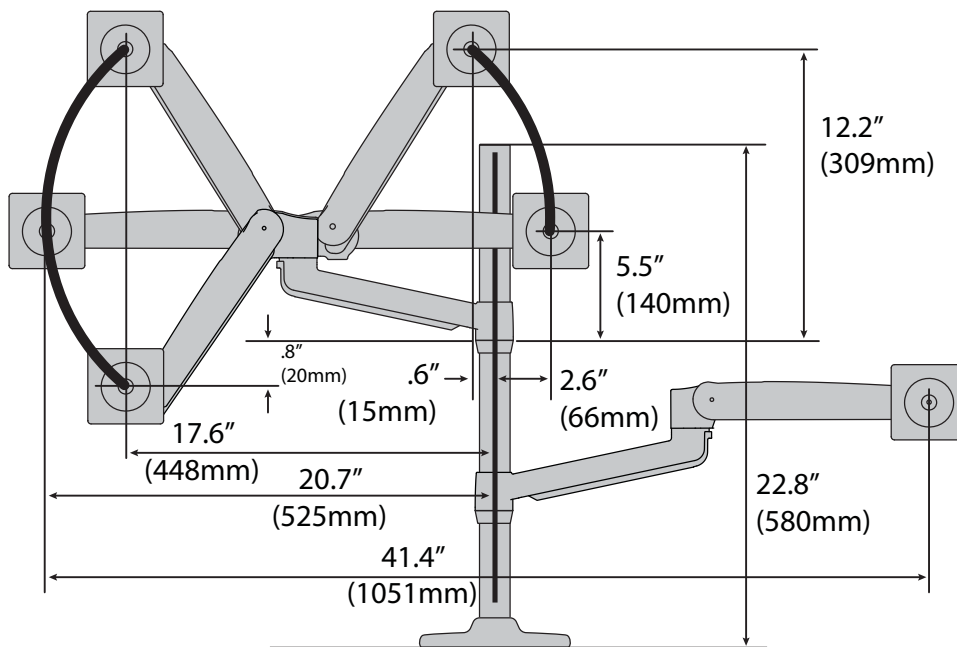
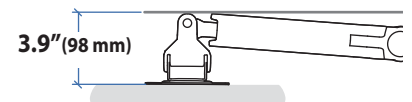
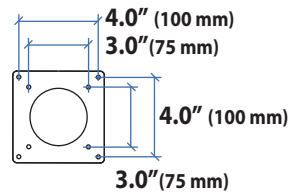
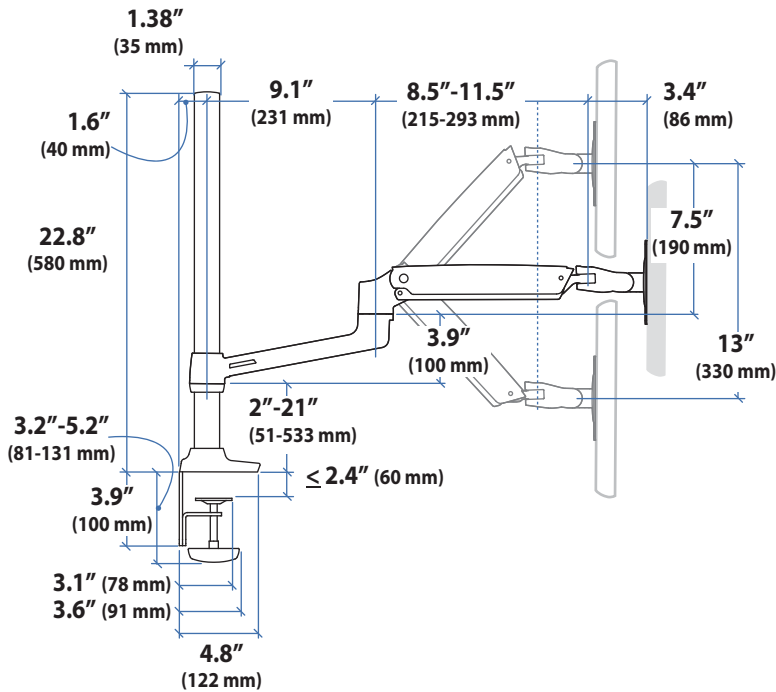
\*Max monitor width and height assume all monitors are the same size, set in the same orientation, and the arms are positioned at maximum distance apart. Repositioning the arms may decrease max monitor width and height. Using monitors that differ in size or setting at different orientations may increase the max monitor width and height.

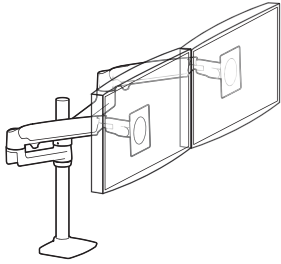


# LX Dual Stacking Arm, Tall Pole



Dimensions

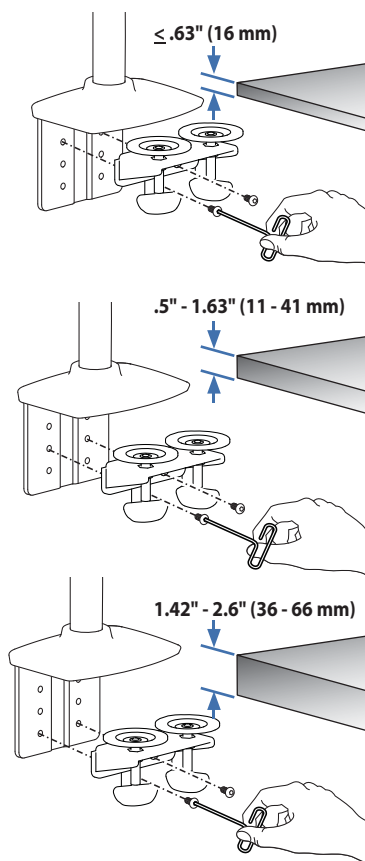




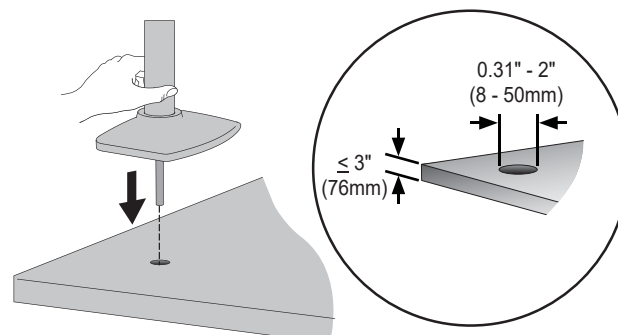
# LX Dual Stacking Arm, Tall Pole

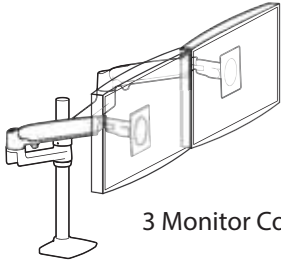
## Dimensions

Desk Clamp



Grommet Mount

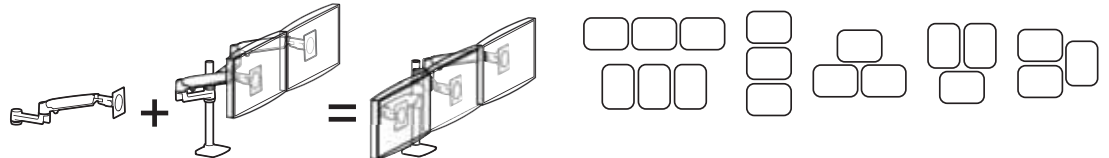




# LX Dual Stacking Arm, Tall Pole

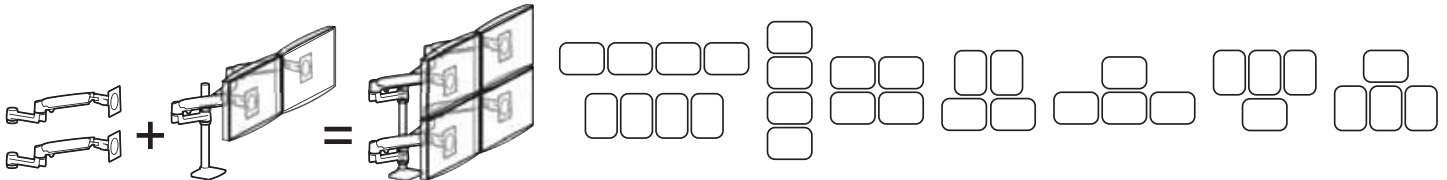
3 Monitor Configurations (LX Arm, Extension and Collar Kit required to add a 3rd monitor arm to the LX Dual Stacking Arm, Tall Pole):

Weight Capacity 7 - 14.6 lbs (3.2 - 6.6 kg) per monitor  
 Monitor depth greater than 3.5" (89 mm) may diminish capacity. Call Ergotron for more information.

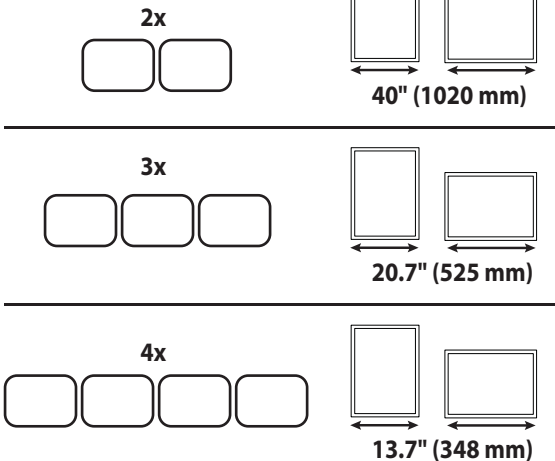


4 Monitor Configurations (Two LX Arm, Extension and Collar Kits required to add a 3rd and 4th monitor arm to the LX Dual Stacking Arm, Tall Pole):

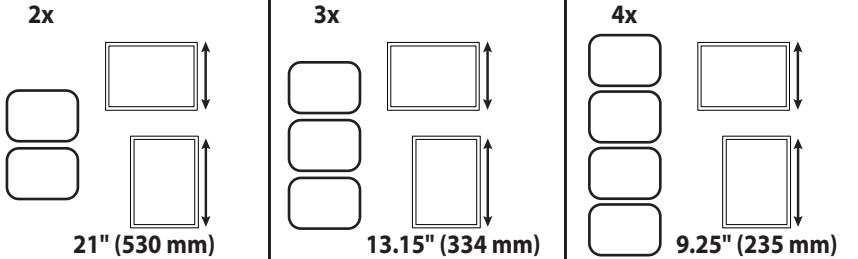
Weight Capacity 7 - 11 lbs (3.2 - 5 kg) per monitor  
 Monitor depth greater than 3.5" (89 mm) may diminish capacity. Call Ergotron for more information.



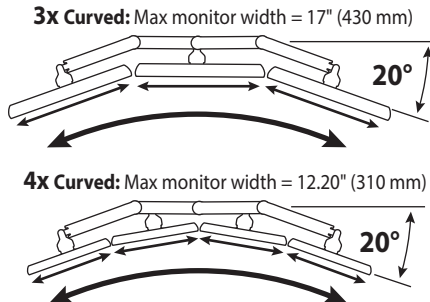
Max Monitor Width\*:



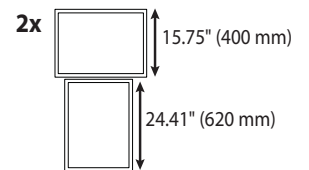
Max Monitor height\*:



Repositioning arms



Monitors of different size or orientation



\*Max monitor width and height assume all monitors are the same size, set in the same orientation, and the arms are positioned at maximum distance apart. Repositioning the arms may decrease max monitor width and height. Using monitors that differ in size or setting at different orientations may increase the max monitor width and height.