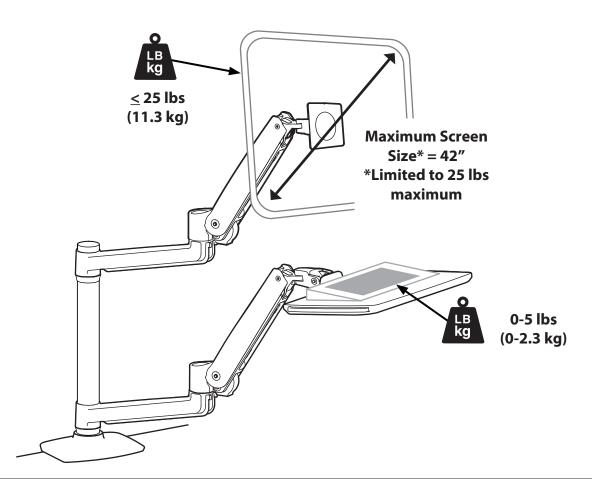
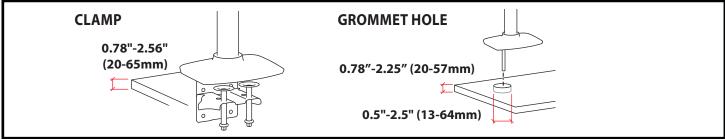


WorkFit-LX, Sit-Stand Desk Mount System

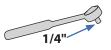




Tools Needed







For the latest User Installation Guide please visit: www.ergotron.com



User's Guide - English Guía del usuario - Español Manuel de l'utilisateur - Français Gebruikersgids - Deutsch Benutzerhandbuch - Nederlands Guida per l'utente - Italiano Användarhandbok - svenska ユーザーガイド:日本語 用户指南 : 汉语

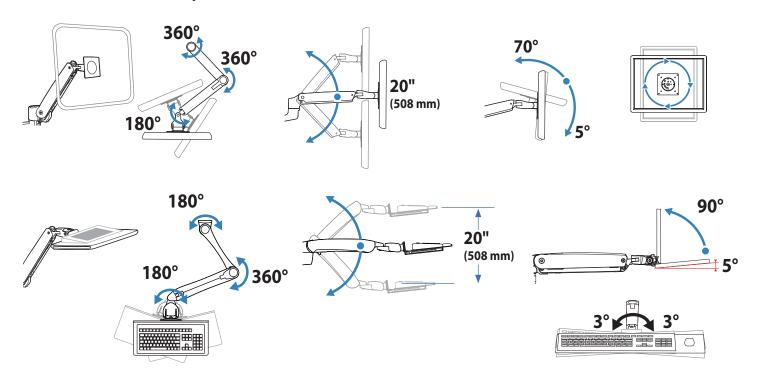
www.ergotron.com

USA 1-800-888-8458

Europe +31 (0)33-45 45 600

China 86-769-86018920

Features & Specifications



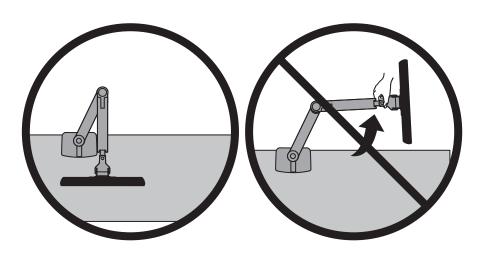
Safety

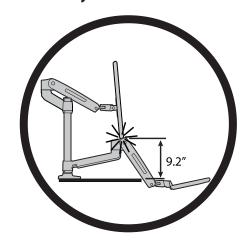


CAUTION: DO NOT rotate monitor past rear edge of desk. Doing so will create an unstable situation and may cause equipment damage or personal injury.



CAUTION: Monitor may hit Keyboard arm in some configurations. Use caution when moving your monitor and keyboard arms.

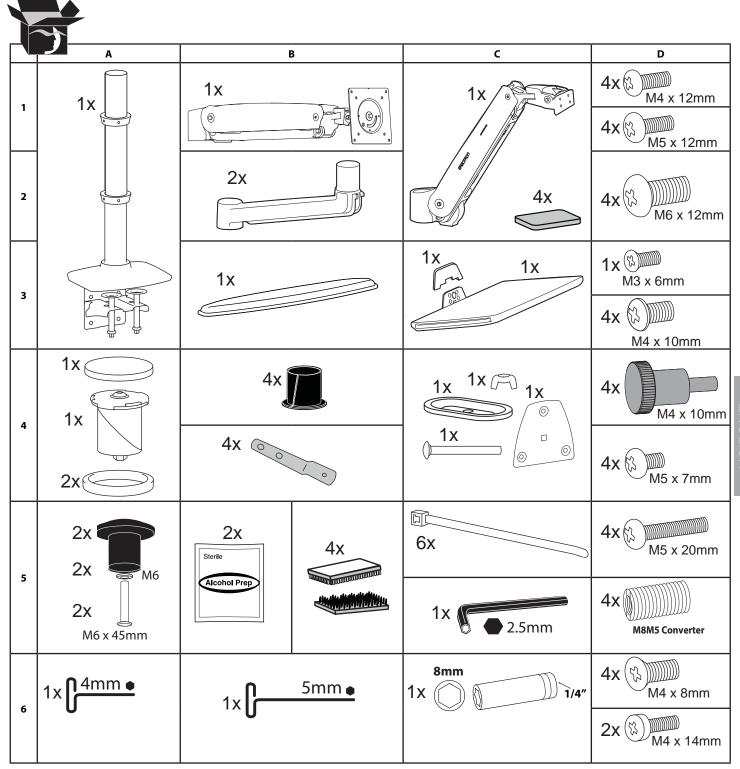






Important! You will need to adjust this product after installation is complete. Make sure all your equipment is properly installed on the product before attempting adjustments. This product should move smoothly and easily through the full range of motion and stay where you set it. If movements are too easy or difficult or if product does not stay in desired positions, follow the adjustment instructions to create smooth and easy movements. Depending on your product and the adjustment, it may take many turns to notice a difference. Any time equipment is added or removed from this product, resulting in a change in the weight of the mounted load, you should repeat these adjustment steps to ensure safe and optimum operation.

Components



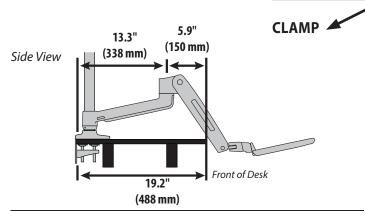
Desk Placement

Maximum dimensions to allow keyboard arm to lower below front of desk.



CAUTION: Base must be completely on desk surface. Failure to follow these instructions may result in equipment damage or personal injury.

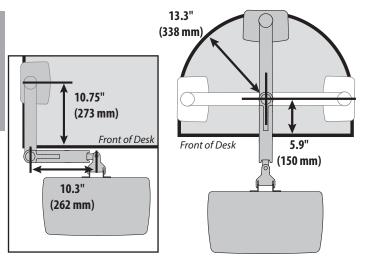




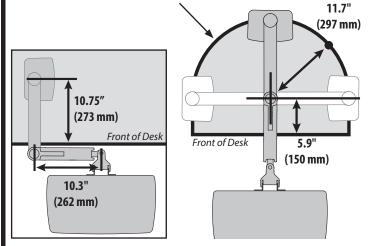
GROMMET HOLE 5.9" Side View (297 mm) (150 mm) Front of Desk (447 mm)

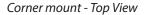
Top View

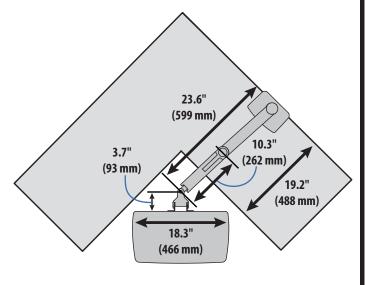
Top View

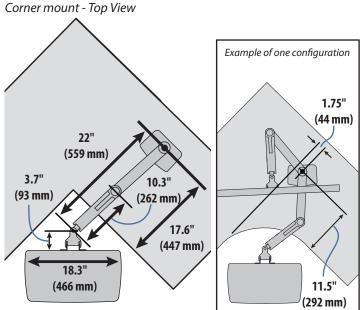


Grommet hole can be located anywhere along this arch.

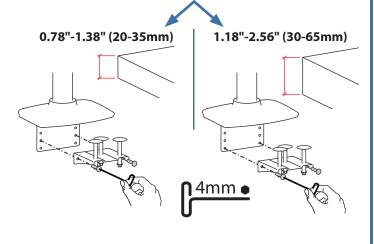


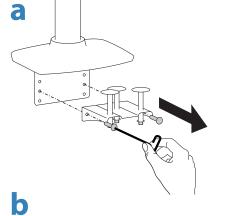






CLAMP

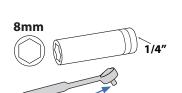


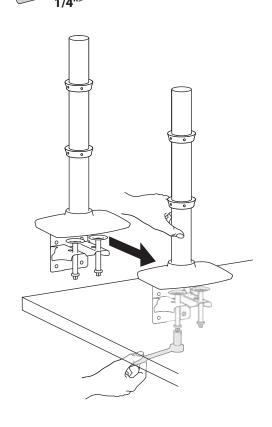


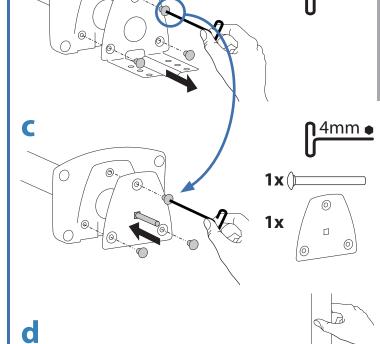
GROMMET HOLE

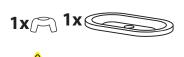


14mm ◆

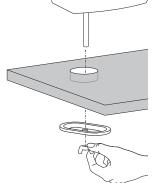




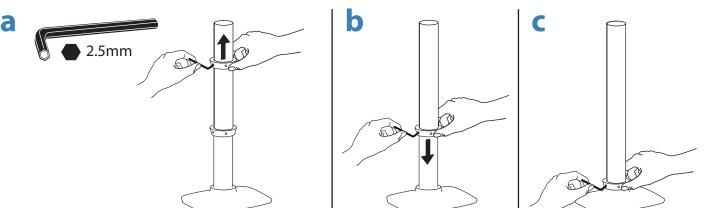


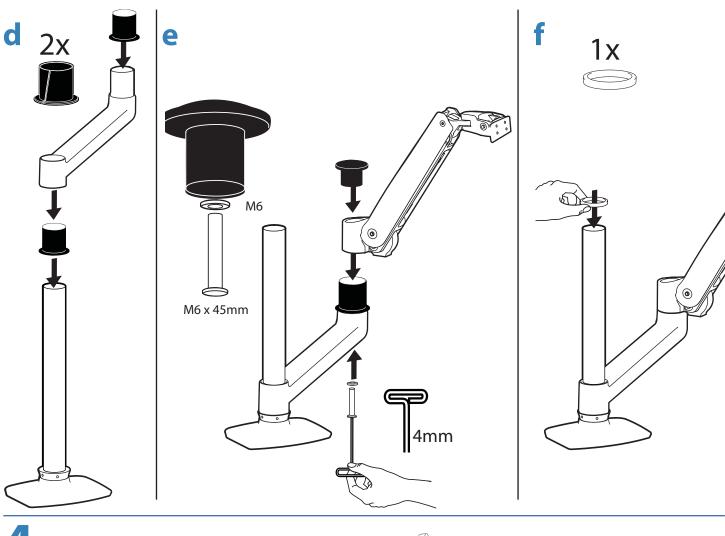


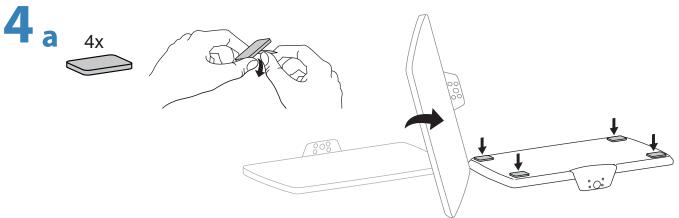
CAUTION: Bolt must be centered in hole.

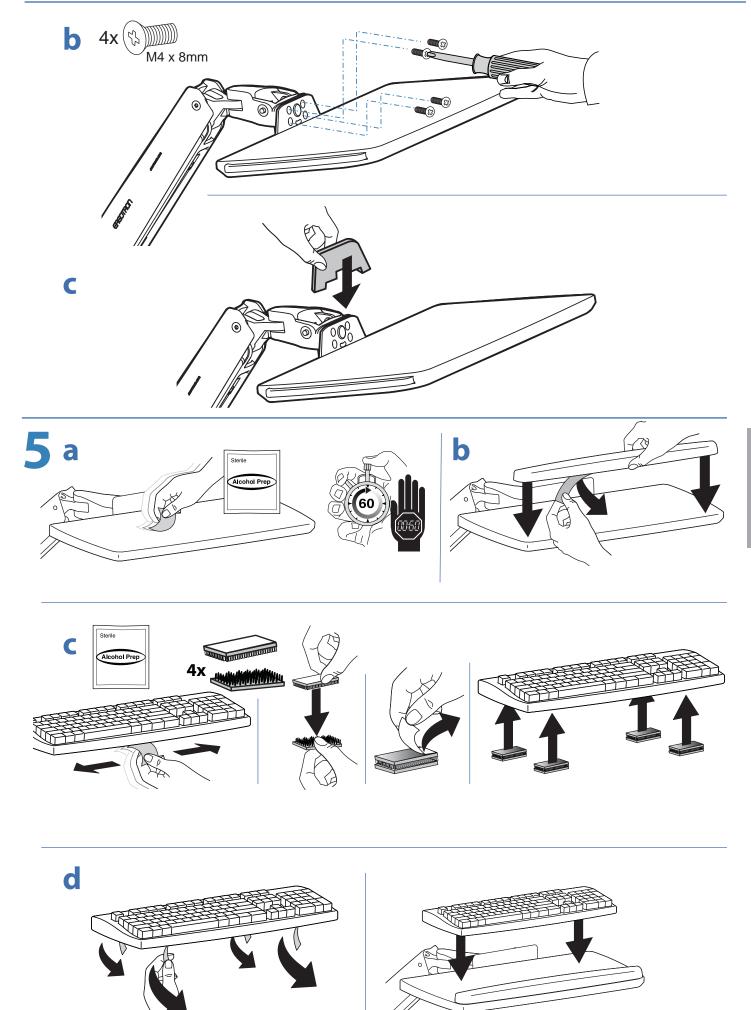


Mount extension and arm to pole.









888-45-323-G-00 rev.A • 03/14 -



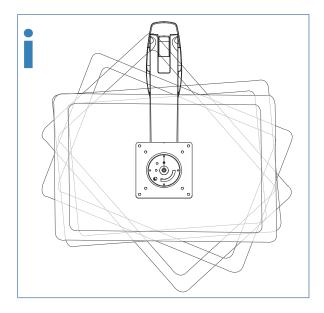
Portrait / Landscape Options

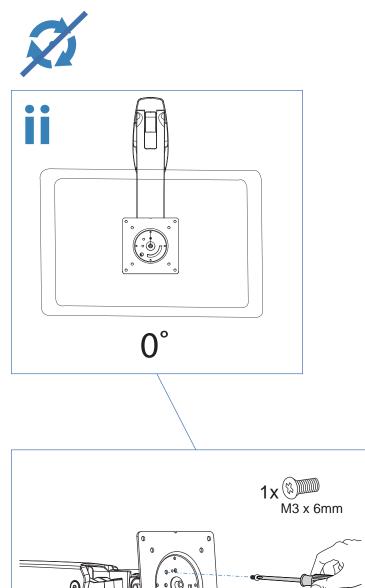
OPTION i If you want full portrait/landscape rotation, skip to step 8 on the next page.

OPTION ii If you do not want your TV/Monitor to rotate all all, you can stop rotation by inseting

the set screw.





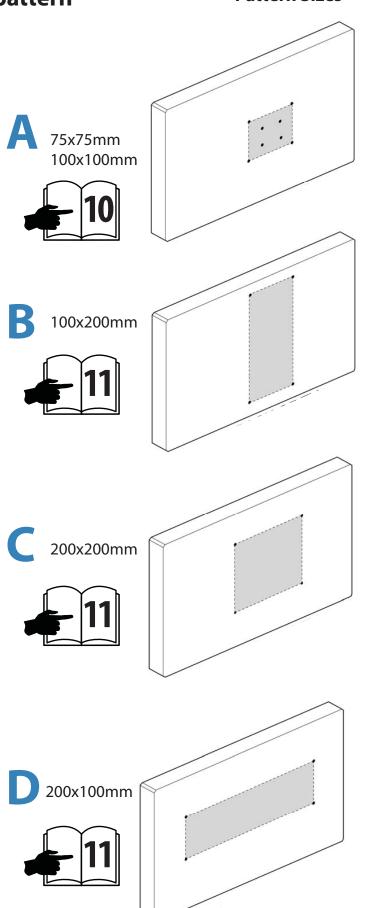


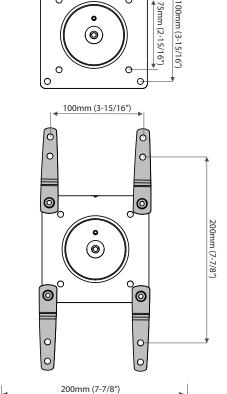
7 Check size of TV/Monitor hole pattern

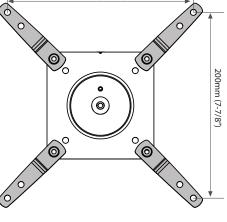
TV/Monitor Hole Pattern Sizes

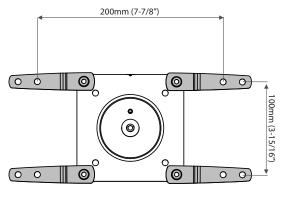
VESA Adapter Configurations

100mm (3-15/16") 75mm (2-15/16")

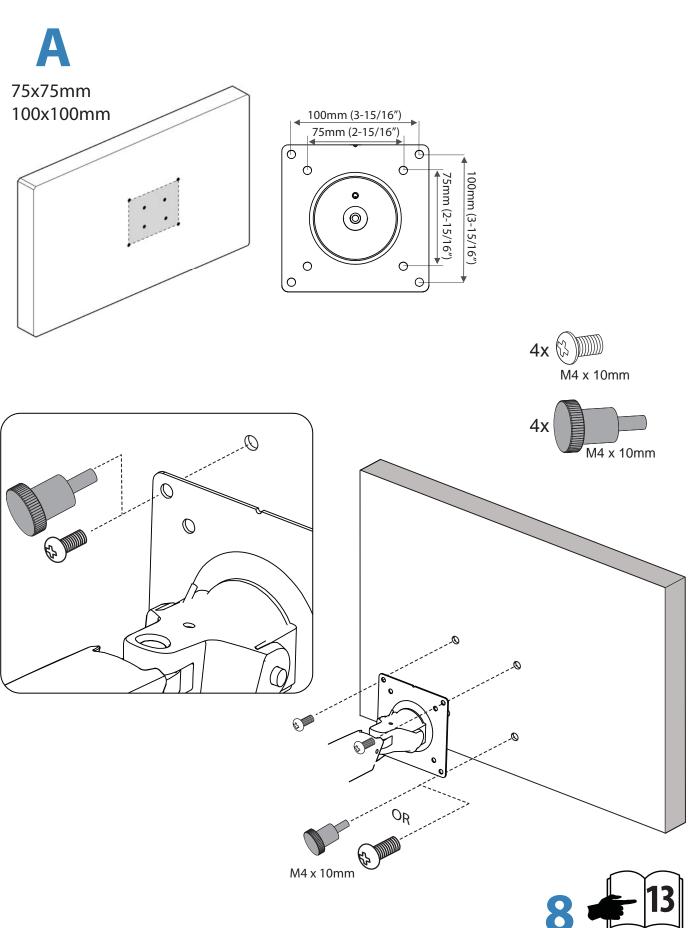


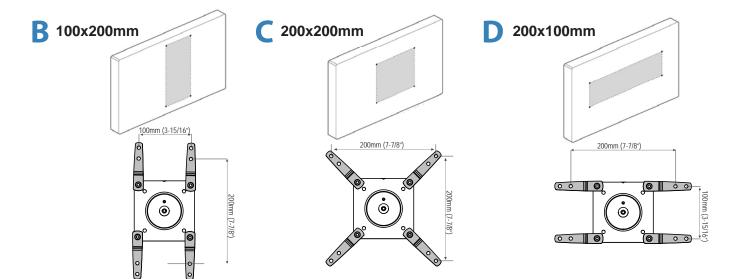




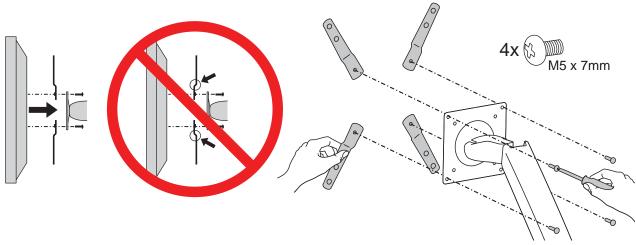


Mount Type A TV/Monitor to Arm





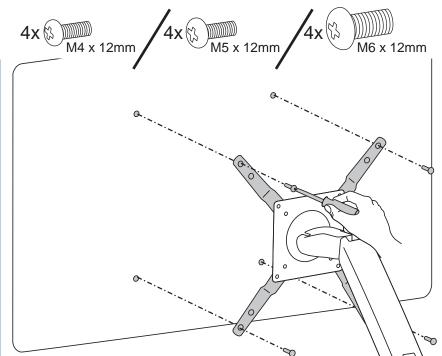
Mount VESA Adapters to Arm based on TV/Monitor hole pattern size (B, C, or D).



7b Mount Type B, C, or D TV/Monitor to Arm

NOTE: To reduce M8 holes for use with M5 screws, or if you have a model with Samsung holder rings, follow the **M8M5 KIT** instructions on the next page.

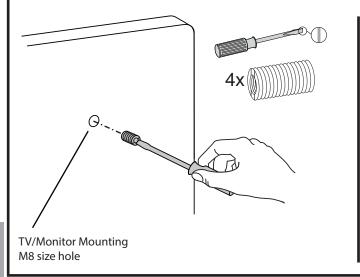


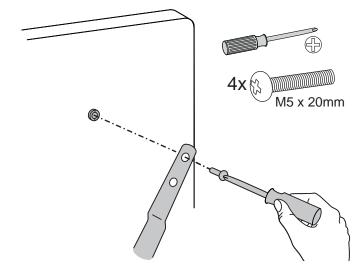


M8M5 KIT Instructions

NOTE: Follow this step only if your TV/monitor has M8 holes which need to be reduced to M5.

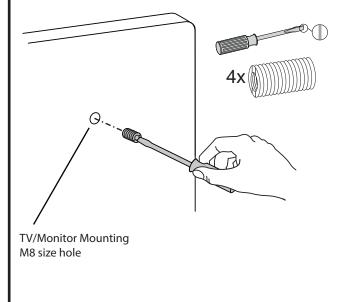
Install M8M5 reducer bushing to TV/Monitor and use M5 x 20 mm monitor screws to secure.

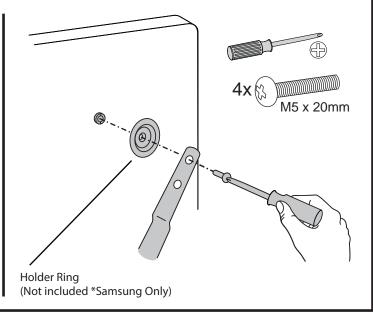




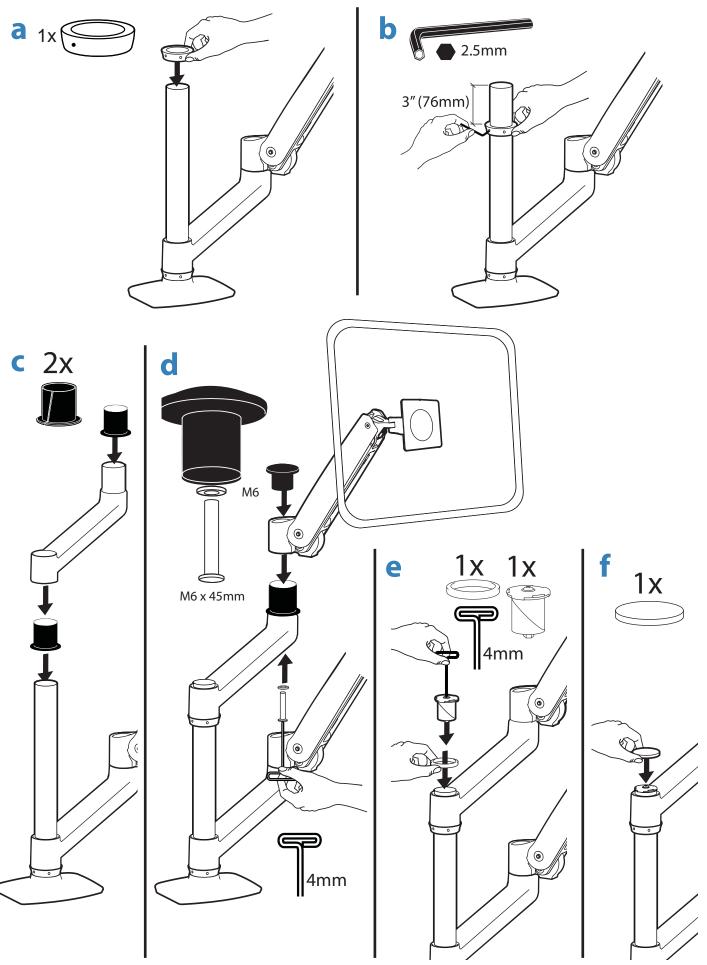
NOTE: Follow this step only for Samsung models using the holder ring.

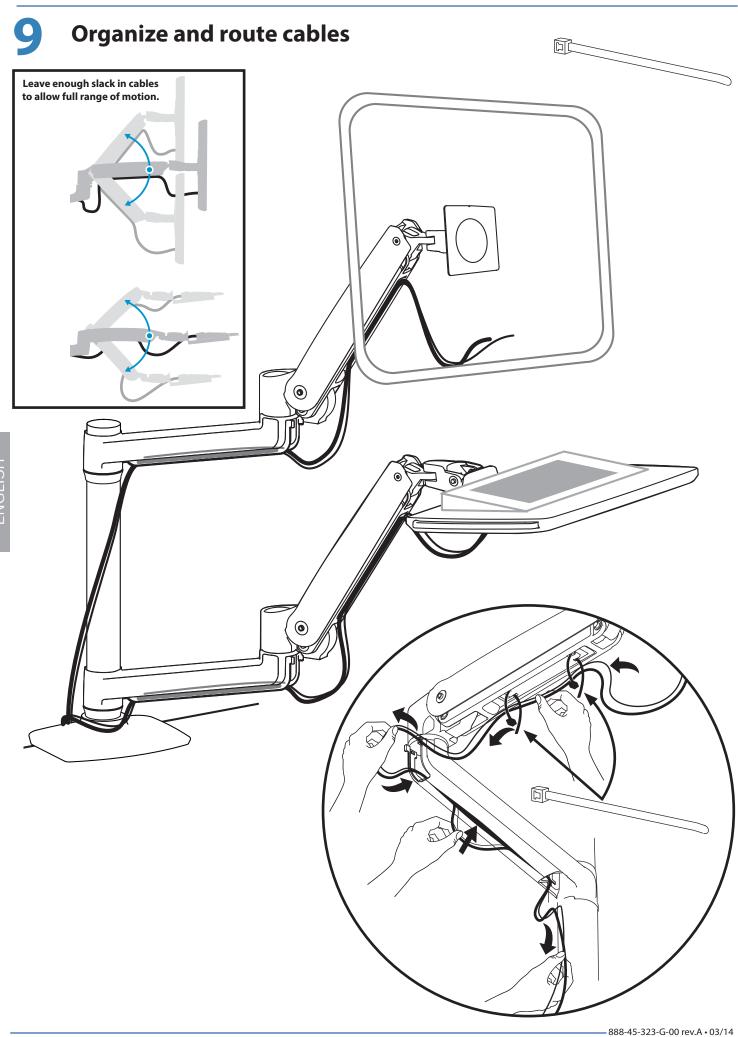
Install M8M5 reducer bushing to TV/Monitor then use M5 x 20 mm monitor screws and Samsung holder ring to secure.





8 Mount extension and arm to pole.



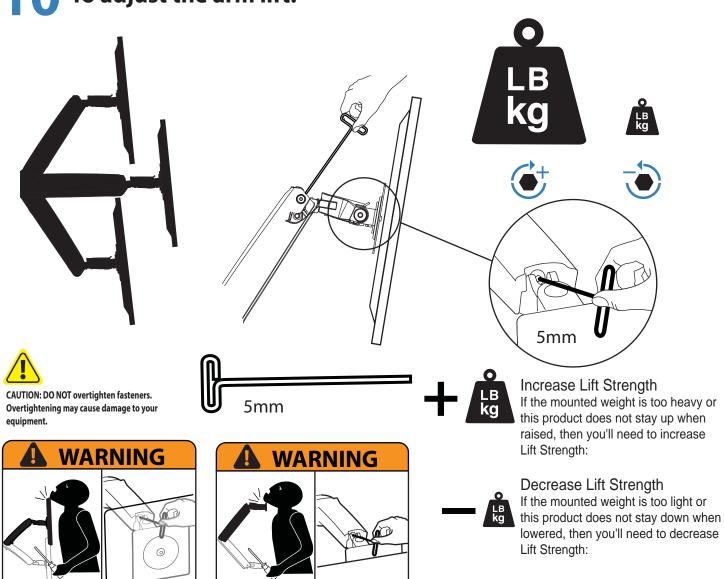




Adjustment Step

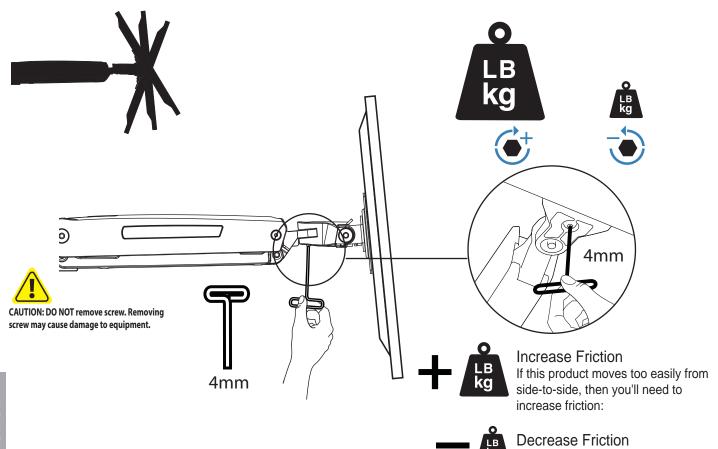
Important! You will need to adjust this product after installation is complete. Make sure all your equipment is properly installed on the product before attempting adjustments. This product should move smoothly and easily through the full range of motion and stay where you set it. If movements are too easy or difficult or if product does not stay in desired positions, follow the adjustment instructions to create smooth and easy movements. Depending on your product and the adjustment, it may take many turns to notice a difference. Any time equipment is added or removed from this product, resulting in a change in the weight of the mounted load, you should repeat these adjustment steps to ensure safe and optimum operation.





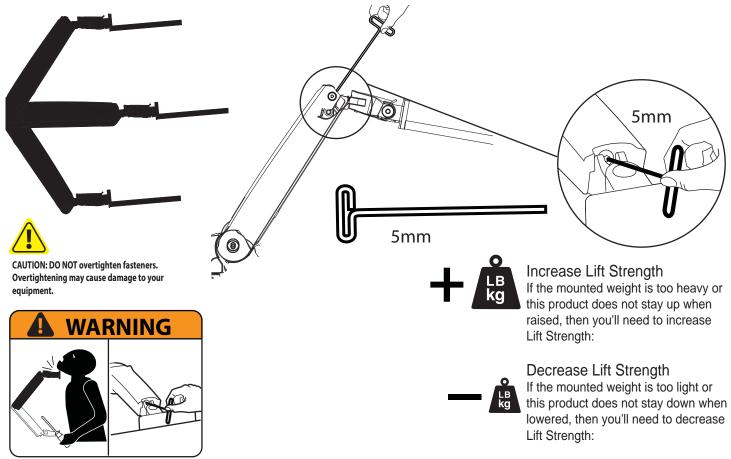
WARNING! Stored Energy Hazard: The arm mechanism is under tension and will move up rapidly, on its own, as soon as attached equipment is removed. For this reason, DO NOT remove equipment unless the arm has been moved to the highest position! Failure to follow this instruction may result in serious personal injury and/or equipment damage!

1 1 To adjust the TV/monitor tilt:



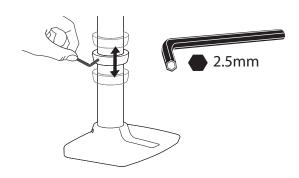
If this product is too difficult to move from side-to-side, then you'll need to decrease friction:

12 Lift – Up and down

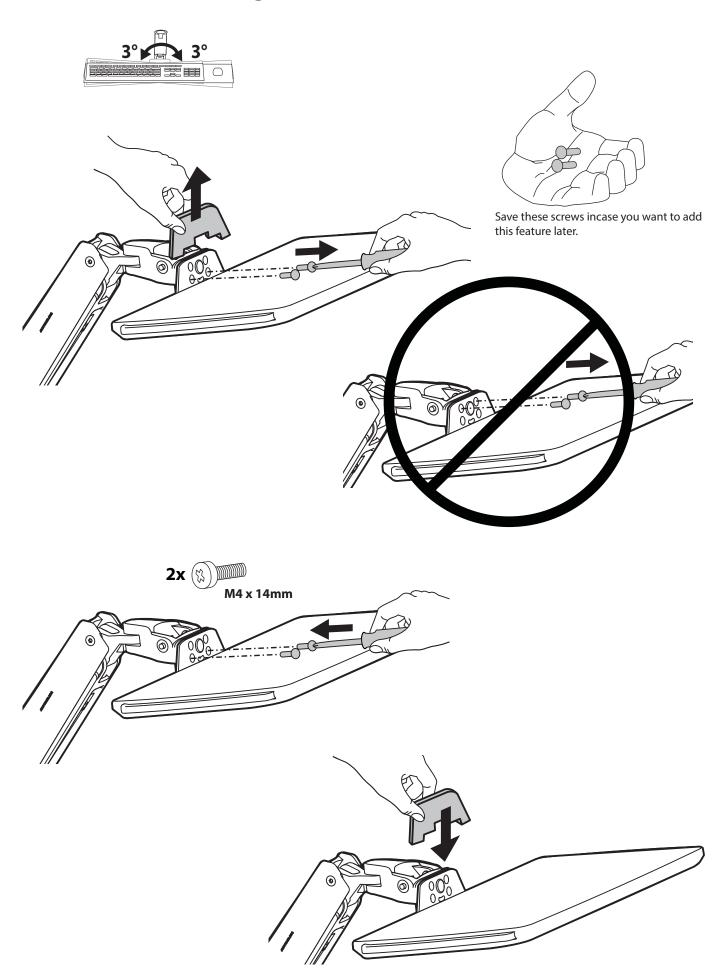


WARNING! Stored Energy Hazard: The arm mechanism is under tension and will move up rapidly, on its own, as soon as attached equipment is removed. For this reason, DO NOT remove equipment unless the arm has been moved to the highest position! Failure to follow this instruction may result in serious personal injury and/or equipment damage!

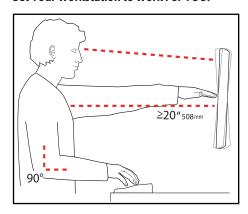
13 To adjust height on pole:



How to remove this tilting feature:



Set Your Workstation to Work For YOU!



Learn more about ergonomic computer use at: www.computingcomfort.org

Height Position top of screen slightly below eye level.

Position keyboard at about elbow height with wrists flat.

Distance Position screen an arm's length from face—at least 20" (508mm).

Position keyboard close enough to create a 90° angle in elbow.

Angle Tilt screen to eliminate glare.

Tilt the keyboard back 10° so that your wrists remain flat.

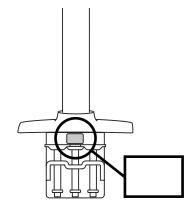
To Reduce Fatigue
Breathe - Breathe deeply through your nose.
Blink - Blink often to avoid dry eyes.
Break • 2 to 3 minutes every 20 minutes
• 15 to 20 minutes every 2 hours.

For service and warranty visit www.ergotron.com

For local customer care phone numbers visit: http://contact.ergotron.com



NOTE: When contacting customer service, reference the serial number.





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