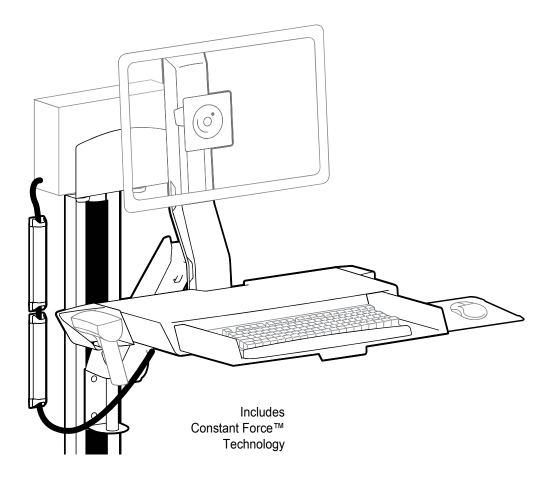
ergotron®

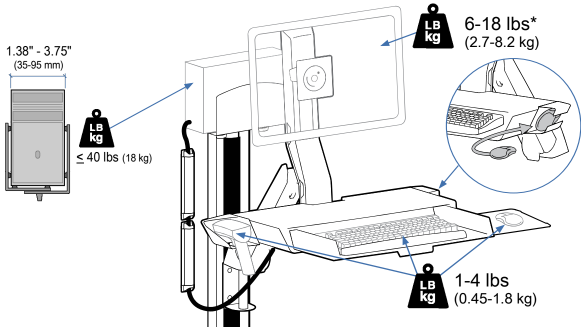
StyleView Sit Stand Combo System with Worksurface, Small CPU Holder and Panning Pivot



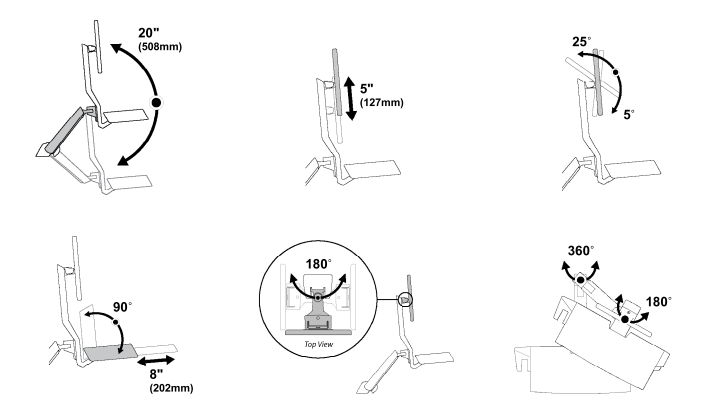
English

For the latest User Installation Guide please visit: www.ergotron.com i English, Español, Français, Deutsch, Nederlands, Italiano, Svenska, 日本語, 汉语

WWW.ergotron.com | USA: 1-800-888-8458 | Europe: +31 (0)33-45 45 600 | China: 400-120-3051 | Japan: japansupport@ergotron.com



* The Combo Arm can be modified to mount displays up to 20 lbs (9.1 kg), however display lift and tilt motion will not be possible if this option is chosen. Refer to special instructions on page 13.





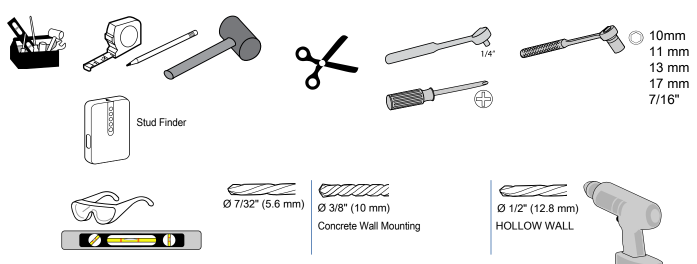
Important! You will need to adjust this product after installation is complete. Make sure all your equipment is properly installed on the product before attempting adjustments. This product should move smoothly and easily through the full range of motion and stay where you set it. If movements are too 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.



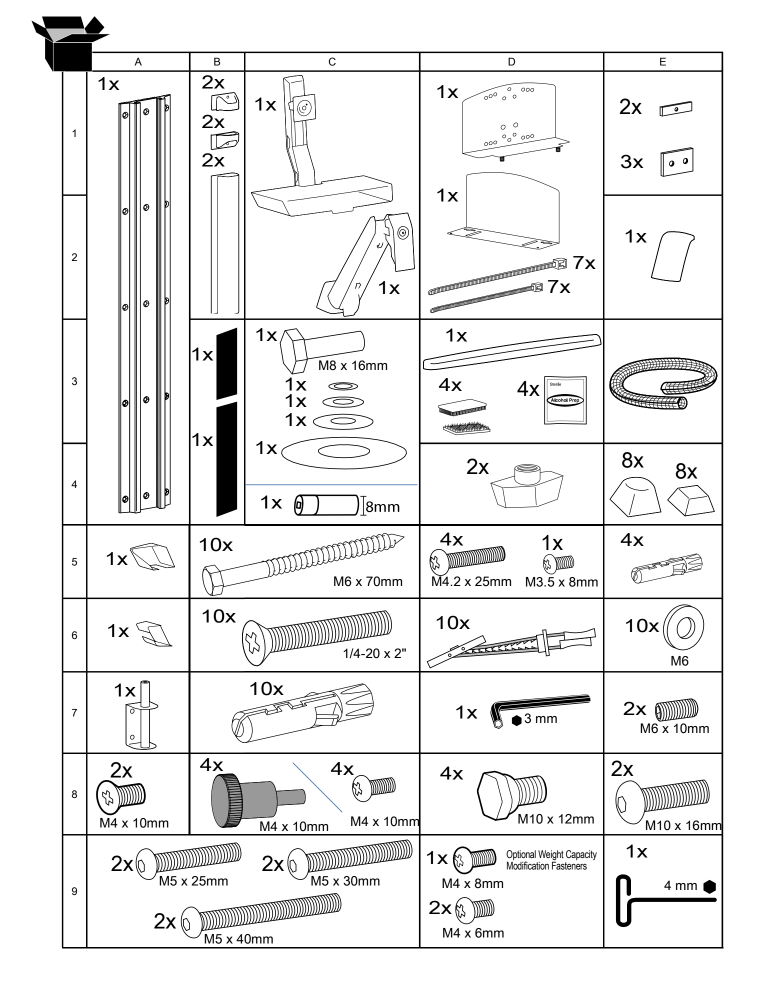
Stored Energy Hazard: The arm mechanism is under tension and will move up rapidly, on its own, as soon as attached equipment is removed. For this reason, DO NOT remove equipment unless the arm has been moved to the highest position! Failure to follow this instruction may result in serious personal injury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



Tools Needed



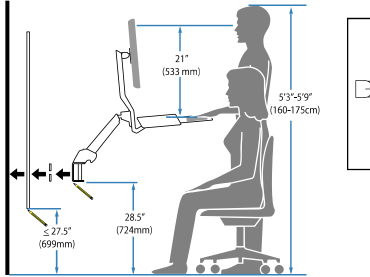
Components

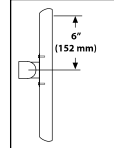


Mounting Height for Ergonomic Workstation

This mounting height is a recommendation for an ergonomic workstation that accommodates user heights of 5'3"-5'9" (160-175cm).

If user heights are different than this, you should change mounting height to accommodate user heights. (Change mounting height one inch for every one inch difference in user heights).

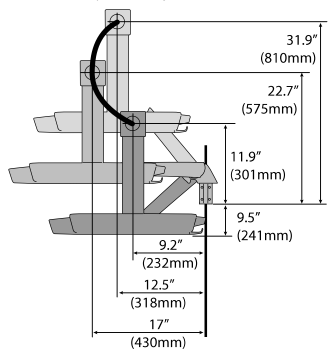




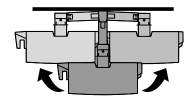
Mounting height assumes there is a 6" (152 mm) distance between the center of your monitor mounting holes and the top of the screen. If your distance is smaller, you should increase mounting height accordingly, if your distance is larger, you should decrease your mounting height accordingly.

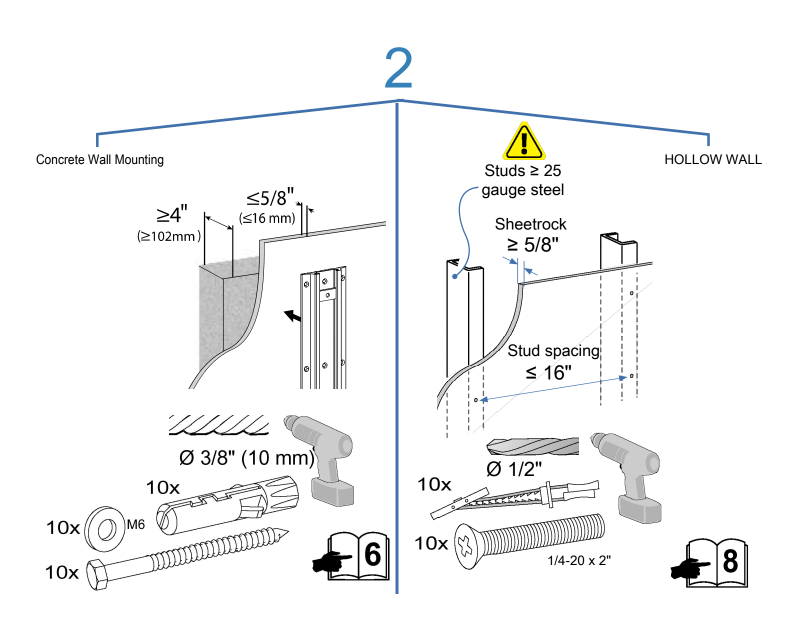
Determine mounting location:

Front view with arm pushed back against the wall.



Top view showing range of motion when pulled out from the wall.



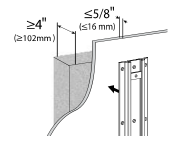




WARNING: Because surfaces vary widely and the ultimate mounting method is out of Ergotron's control, it is imperative that you consult with

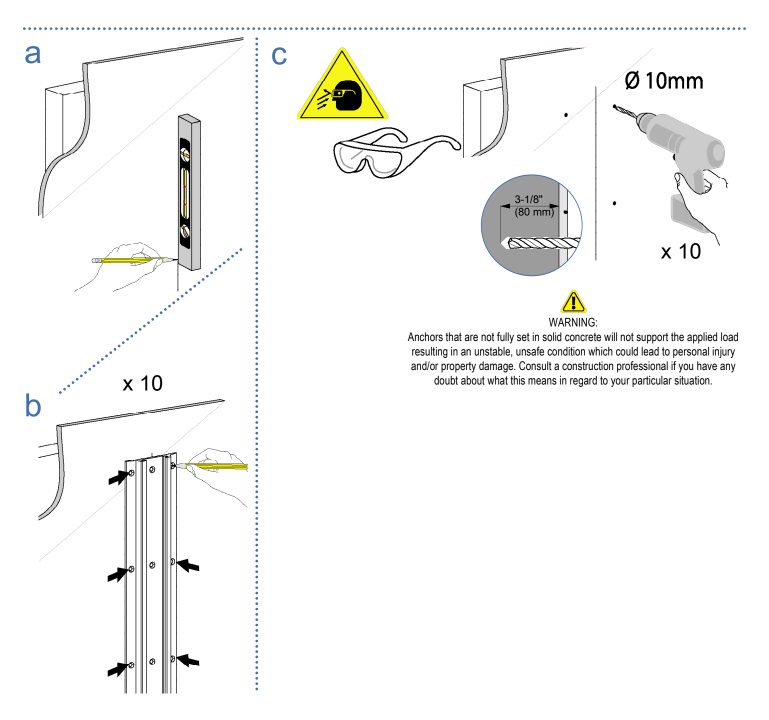
appropriate engineering, architectural or construction professional to ensure that your Ergotron mounting solution is mounted properly to handle applied loads.

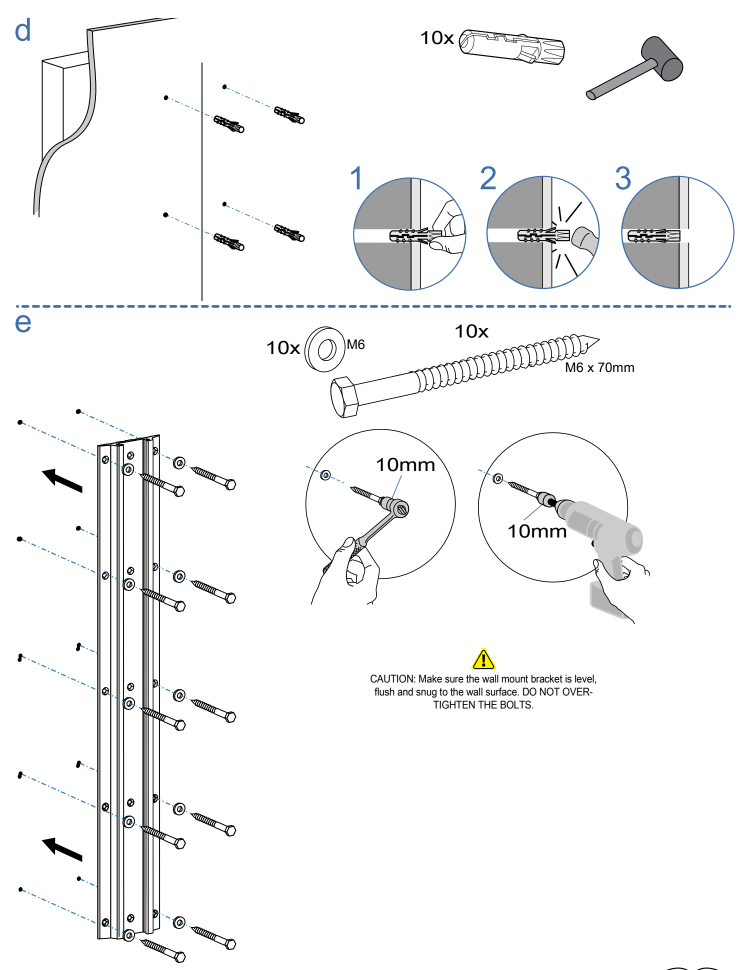






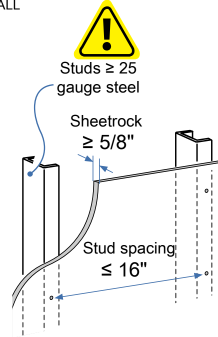
Mounting holes must be at least 3-1/8" (80mm) deep and must be located within solid concrete, not mortar or covering material. If you drill into an area of concrete that is not solid, reposition mounting holes until both anchors can be fully inserted into solid concrete!



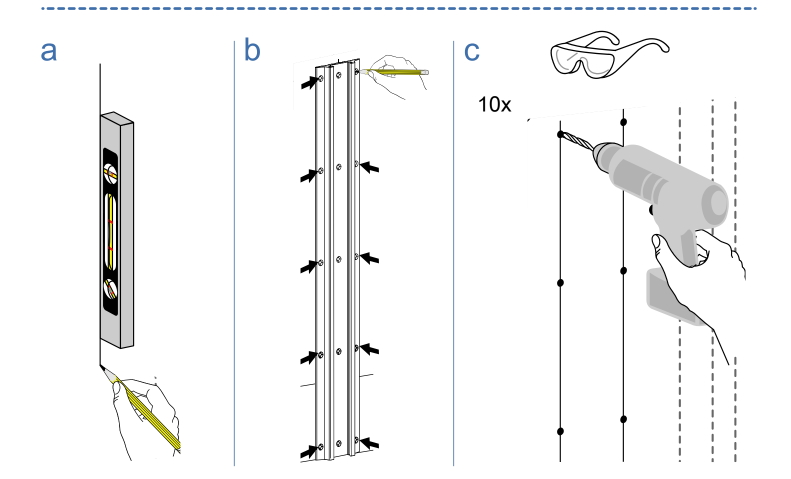


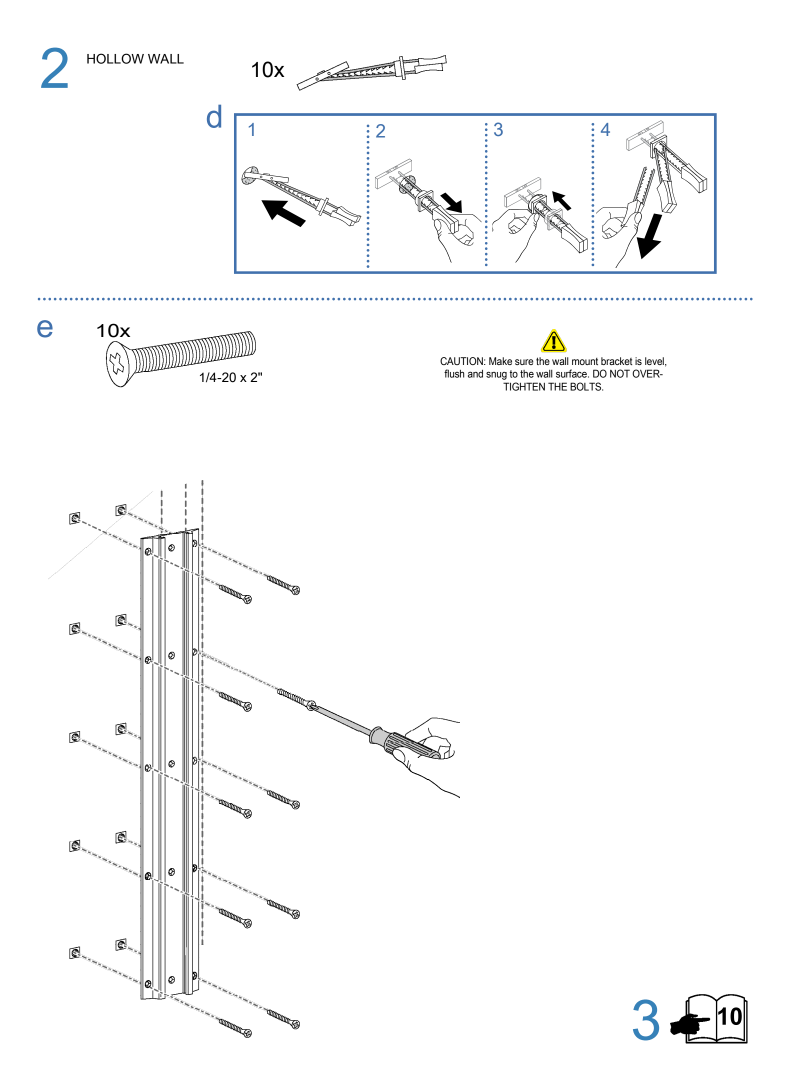


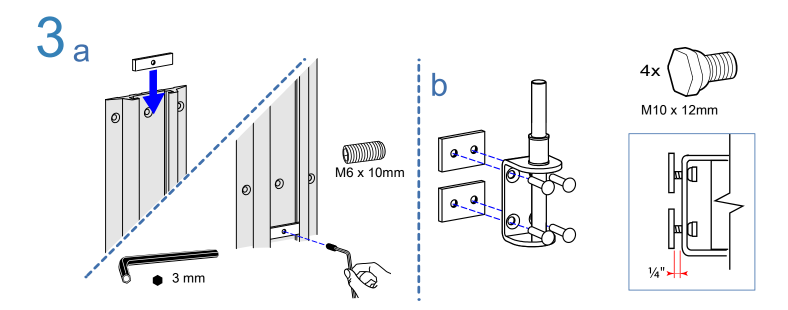


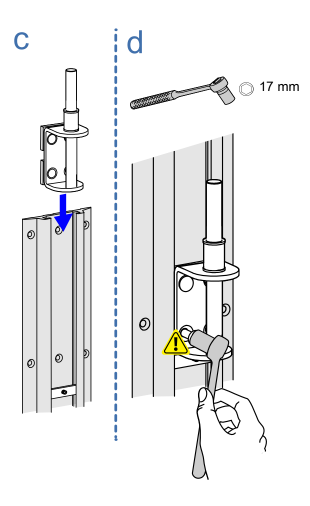


Requires minimum material thickness of 5/8" (16 mm).



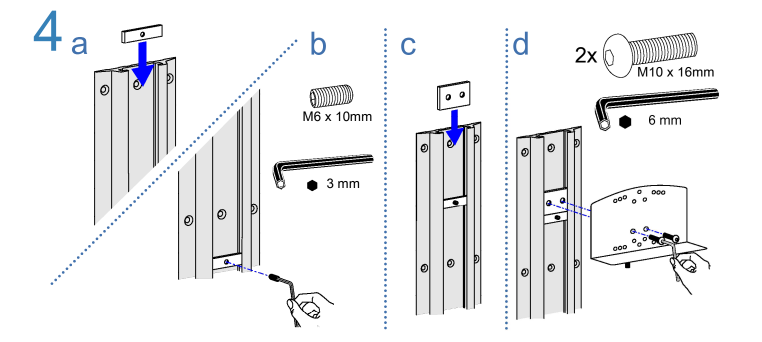


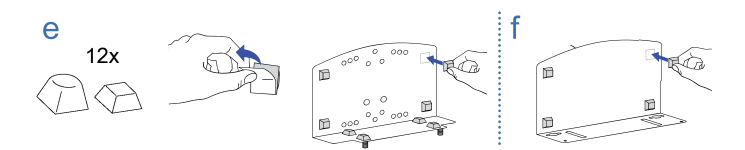






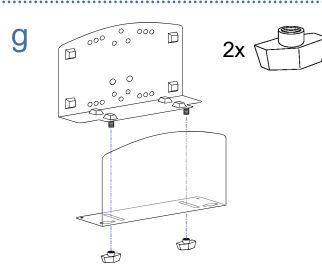
NOTE: Fasteners may unwind due to vibration caused by movement of mounting solution over time. Inspect mounting solution for loose fasteners on a routine basis. If desired, apply a light duty thread locking adhesive to fasteners before installation to prevent back-out.

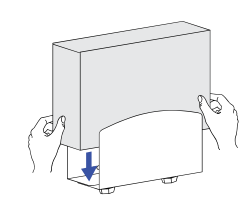


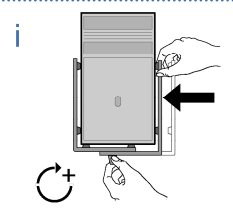


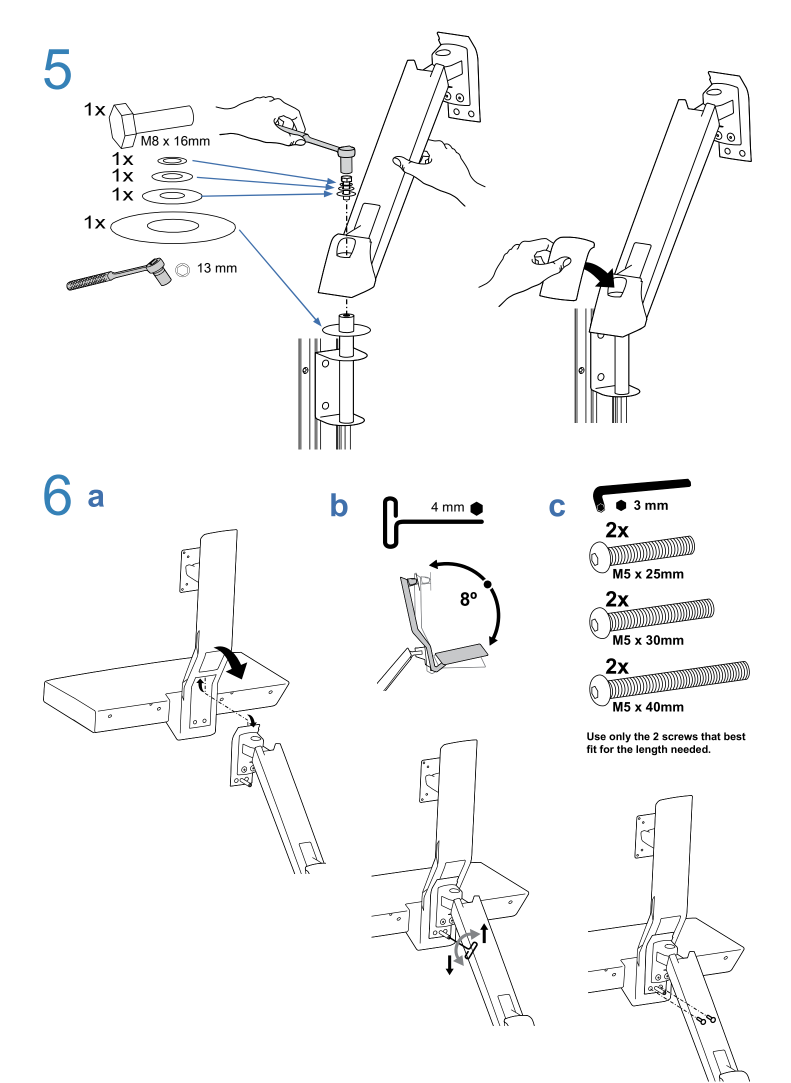
h

••••



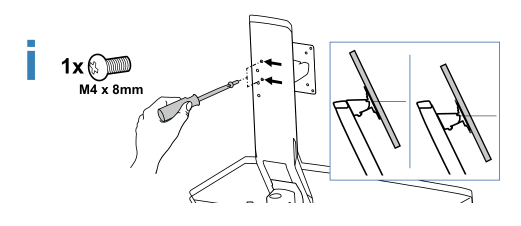


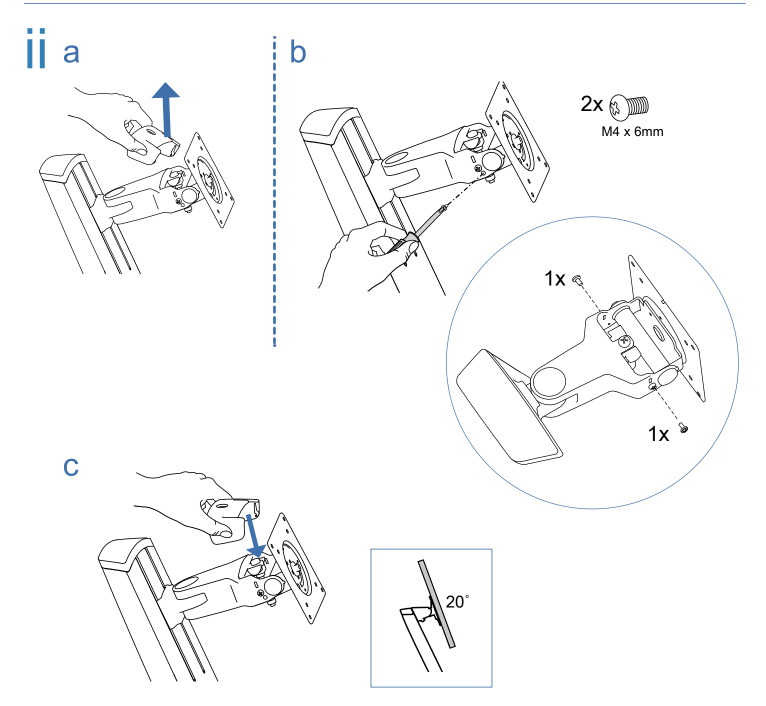


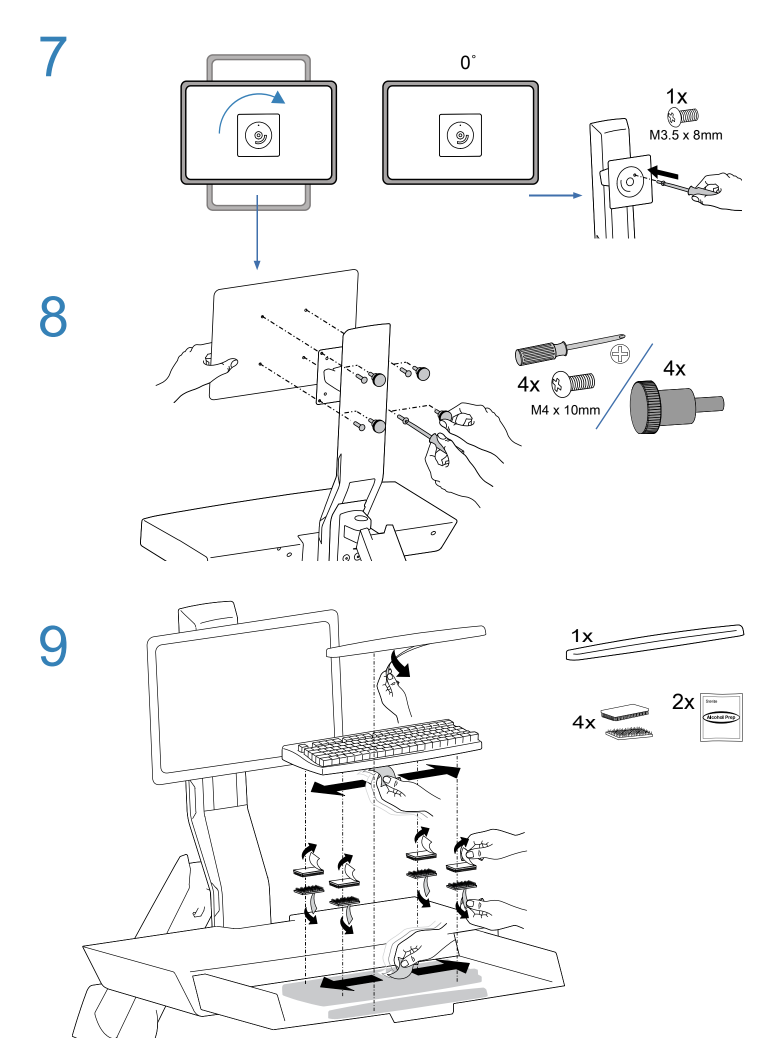


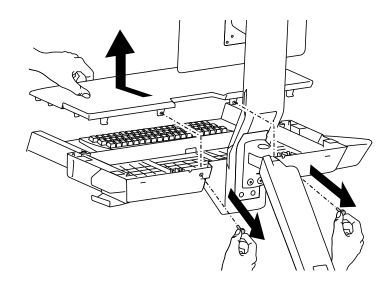
Optional Weight Capacity Modification

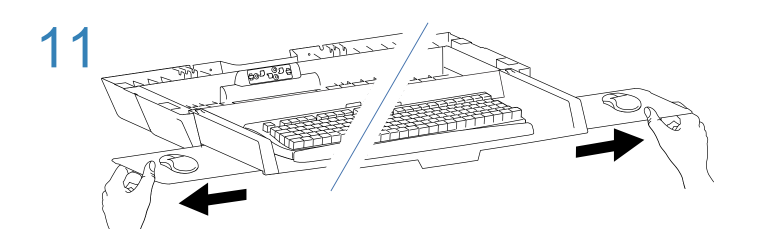
Optional Weight Capacity Modification for Displays 18 - 20 lbs (8.2 - 9.1 kg) Only! IMPORTANT: with this option display lift and tilt motion are no longer possible. To accomodate extra weight, the display is fixed at one of two heights (spaced 2.5" (65 mm) apart), and display tilt is fixed at 20°. If mounting a display 18 lbs (8.2 kg) or less, skip to next page.

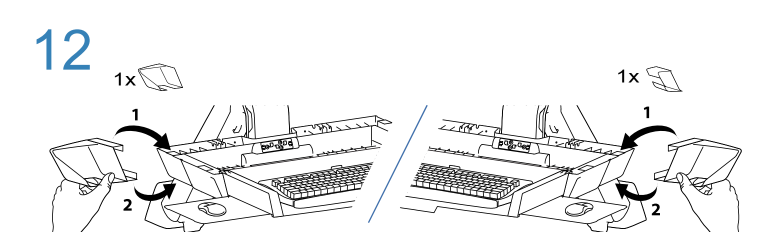










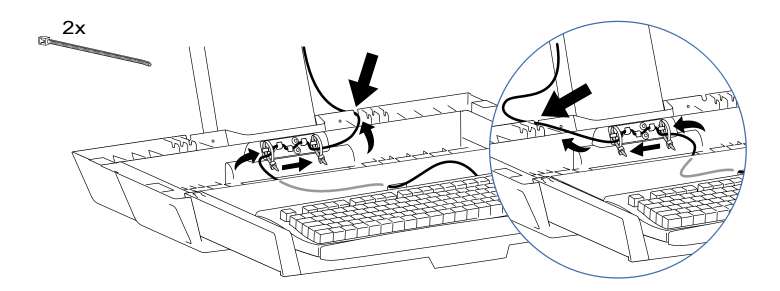


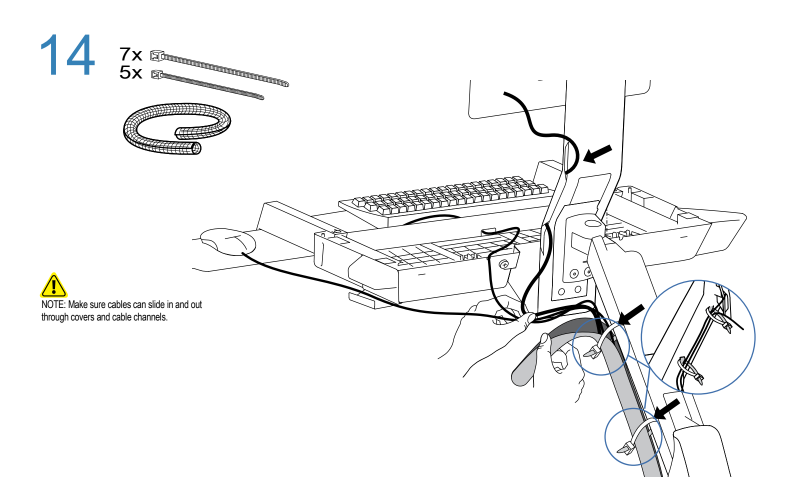
10

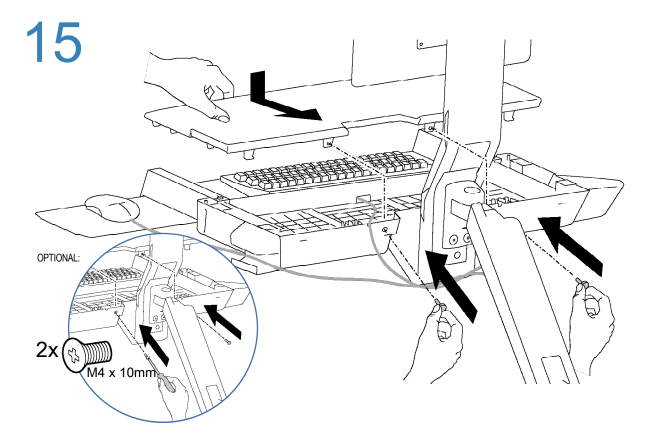
13 NOTE: Leave enough slack in cable to allow full range of motion.

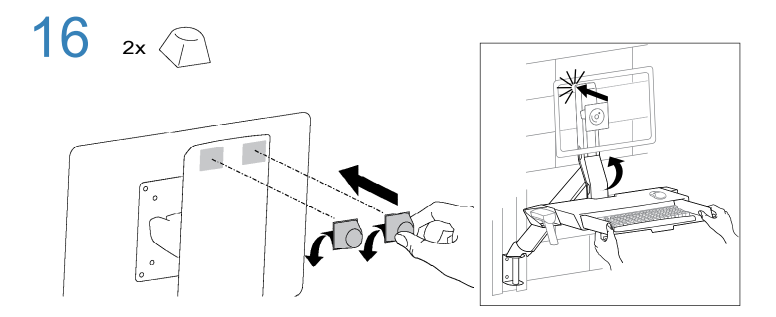
Caution:

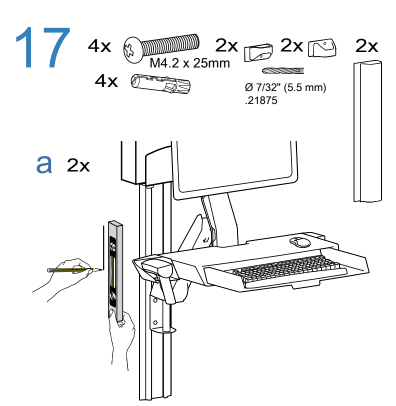
To avoid the potential to pinch cables it is important to follow the cable routing instructions in this manual. Failure to follow these instructions may result in equipment damage or personal injury.



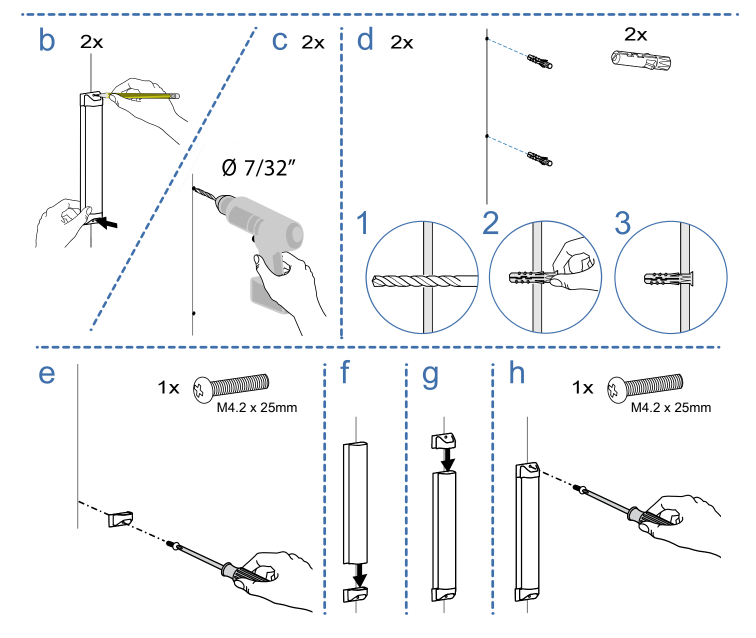


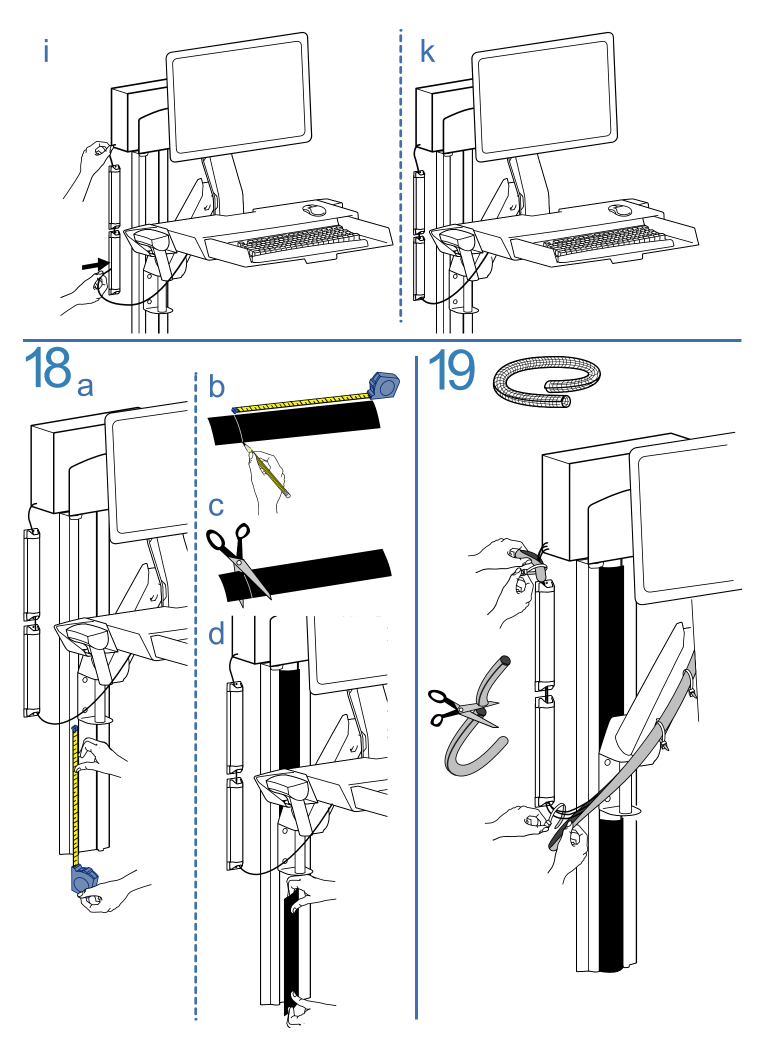






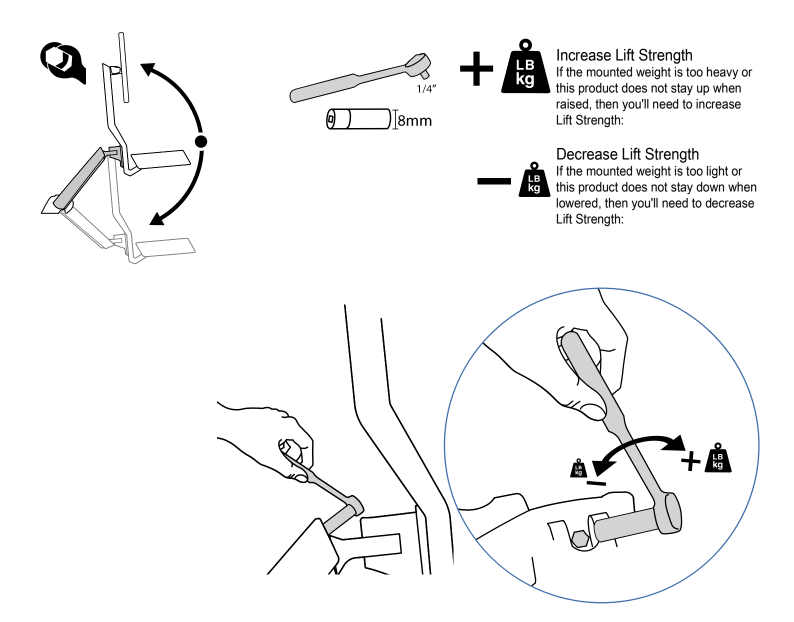
CAUTION: Make sure there is enough clearance between back of mounted component and cable channel. Failure to allow clearance space may result in personal injury and equipment damage.

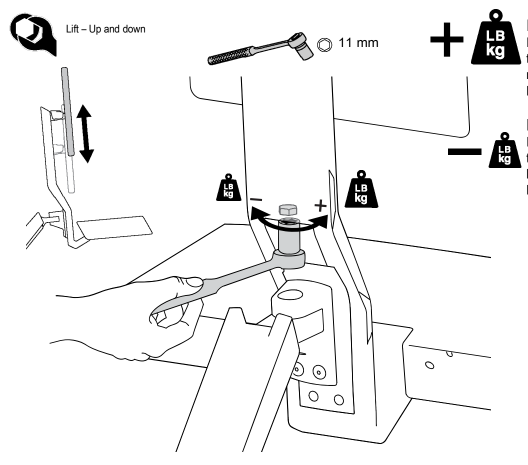




20 🗿 Adjustment Step

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.

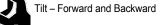


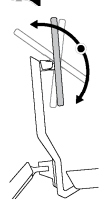


Increase Lift Strength If the mounted weight is too heavy or this product does not stay up when raised, then you'll need to increase Lift Strength:

Decrease Lift Strength

If the mounted weight is too light or this product does not stay down when lowered, then you'll need to decrease Lift Strength:









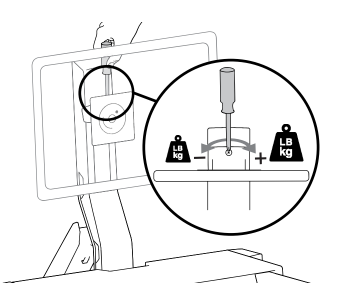
Increase Lift Strength

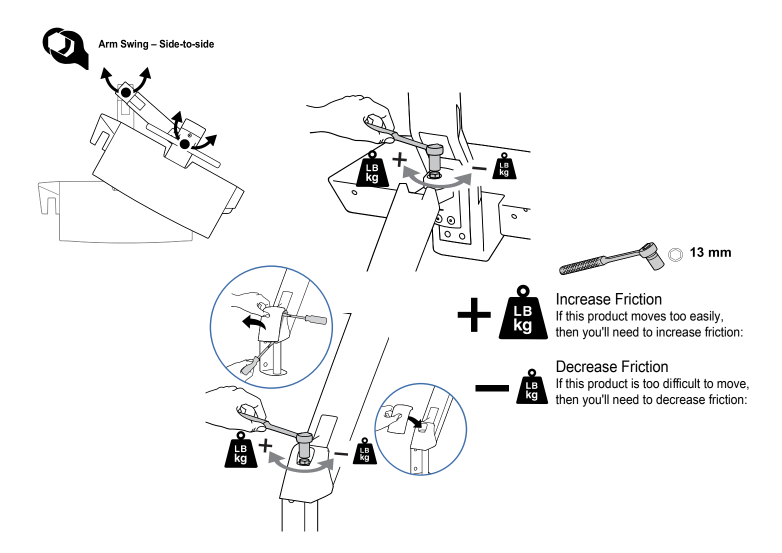
If the mounted weight is too heavy or this product does not stay up when raised, then you'll need to increase Lift Strength:

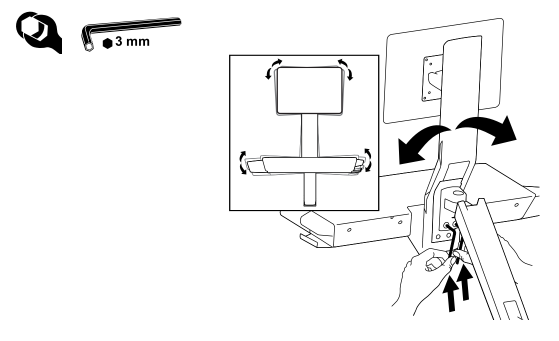


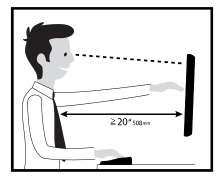
Decrease Lift Strength

If the mounted weight is too light or this product does not stay down when lowered, then you'll need to decrease Lift Strength:









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

For Warranty visit: www.ergotron.com/warranty

For Service visit: www.ergotron.com

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

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

@



www.ergotron.com | USA: 1-800-888-8458 | Europe: +31 (0)33-45 45 600 | China: 400-120-3051 | Japan: japansupport@ergotron.com

© 2014 Ergotron, Inc. All rights reserved.

While Ergotron, Inc. makes every effort to provide accurate and complete information on the installation and use of its products, it will not be held liable for any editorial errors or omissions (including those made in the process of translation from English to another language), or for incidental, special or consequential damages of any nature resulting from furnishing this instruction and performance of equipment in connection with this instruction. Ergotron, Inc. reserves the right to make changes in the product design and/or product documentation without notification to its users. For the most current product information, or to know if this document is available in languages other than those herein, please contact Ergotron. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior written consent of Ergotron, Inc., 1181 Trapp Road, Eagan, Minnesota, 55121, USA Patents Pending and Patented U.S. & Foreign. Ergotron is a registered trademark of Ergotron, Inc.