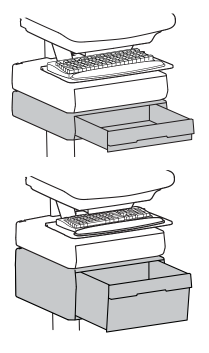
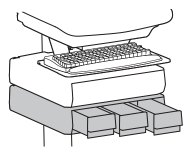
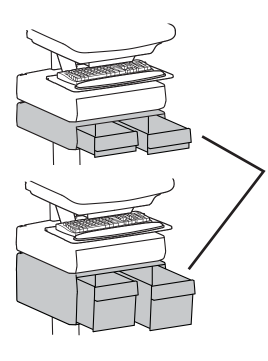
User's Guide

ergotron®

StyleView[®] SV43/44 Supplemental Drawer







For double drawer configurations, you will need to upgrade the firmware to ensure proper function and get the latest features.

Upgrading the firmware will erase all your programmed master and user PIN settings restoring them to the factory default.

To update Firmware, visit: <u>http://www.ergotron.com/firmware</u>

English

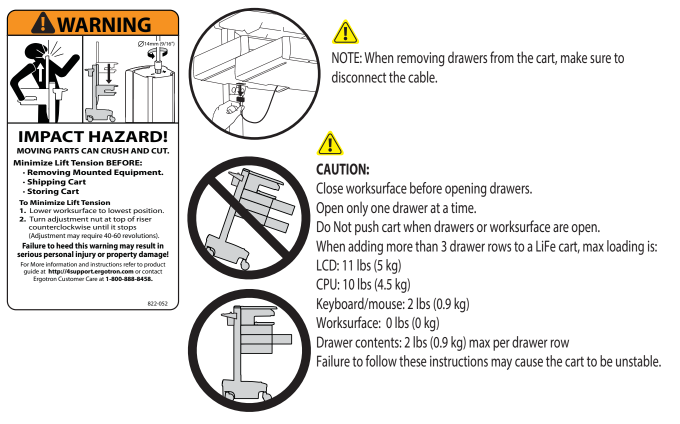
For the latest User Installation Guide please visit: www.ergotron.com English, Español, Français, Deutsch, Nederlands, Italiano, Svenska, 日本語, 汉语 www.ergotron.com | USA: 1-800-888-8458 | Europe: +31 (0)33-45 45 600 | China: 400-120-3051 | Japan: japansupport@ergotron.com

Hazard Symbols Review

These symbols alert users of a safety condition that demands attention. All users should be able to recognize and understand the significance of the following Safety Hazards if encountered on the product or within the documentation. Children who are not able to recognize and respond appropriately to Safety Alerts should not use this product without adult supervision!

Symbol	Signal Word	Level of Hazard
	NOTE	A NOTE indicates important information that helps you make better use of this product.
\square	CAUTION	A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.
	WARNING	A WARNING indicates either potential for property dam- age, personal injury, or death.
Â	ELECTRICAL	An Electrical indicates an impending electrical hazard which, if not avoided, may result in personal injury, fire and/or death.

Safety





<u>/</u>

CAUTION: Make sure you install the appropriate travel stop bracket to your cart for your number of drawer units. Failure to follow this caution may result in the drawers hitting the base and causing product damage. 1 Drawer: No Travel Stop Needed.

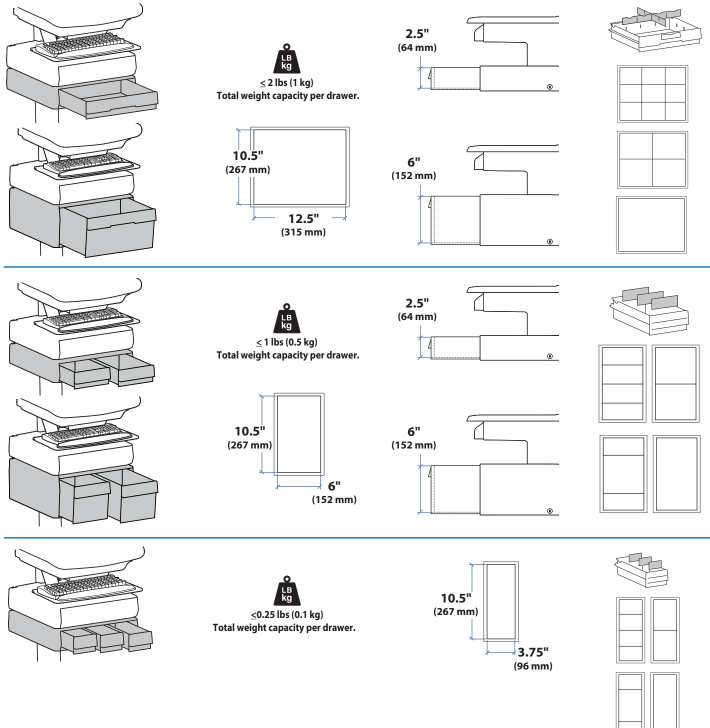
2 Standard height Drawers: No Travel Stop Needed.

- 2 3 Tall Drawers: Needs Travel Stop.
- 3 5 Standard Height Drawers: Needs Travel Stop.

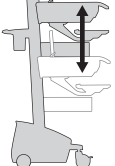
To find the travel stop needed, please visit: www.ergotron.com

Features & Specifications

CAUTION: DO NOT EXCEED MAXIMUM LISTED WEIGHT CAPACITY. SERIOUS INJURY OR PROPERTY DAMAGE MAY OCCUR!



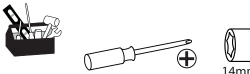
Lift – Up and down

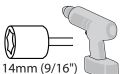


Attaching more than 2 standard height drawers or 1 tall drawer will limit the vertical lift range of the cart. See below for vertical lift ranges for drawer configurations: 3 Standard Height Drawers: 16" (406 mm)

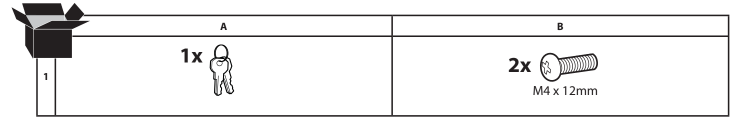
- 4 Standard Height Drawers or 2 Tall Drawers: 12" (304 mm)
- 5 Standard Height Drawers: 8" (203 mm)
- 3 Tall Drawers: 5" (127 mm)

Tools Needed

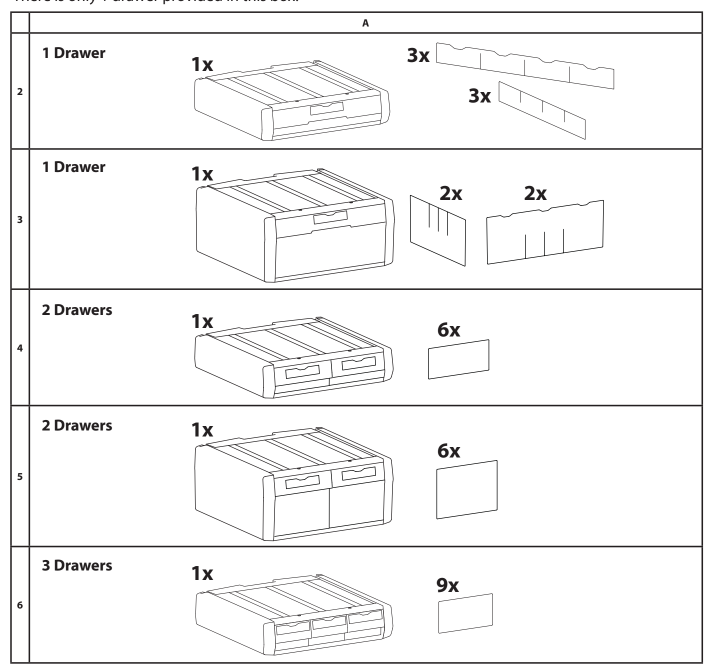


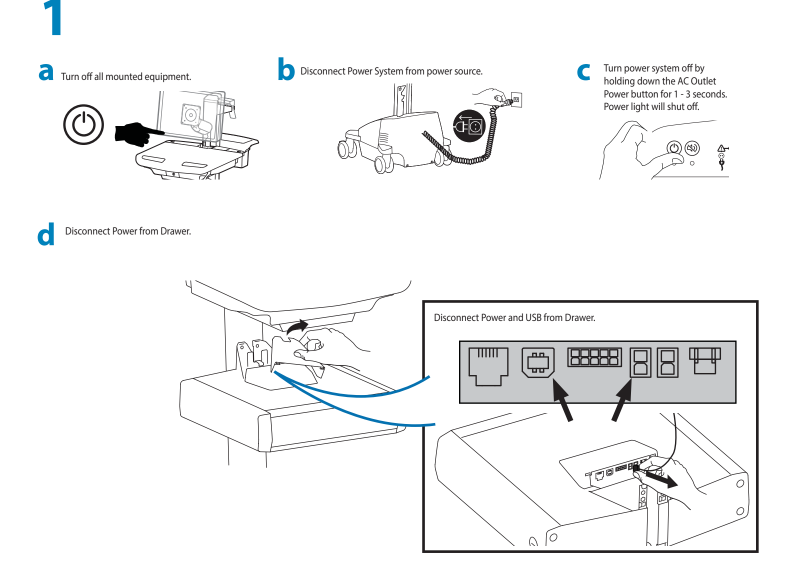


Components

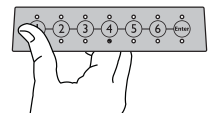


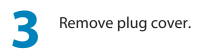
This manual covers the installation of 5 possible drawers. There is only 1 drawer provided in this box.

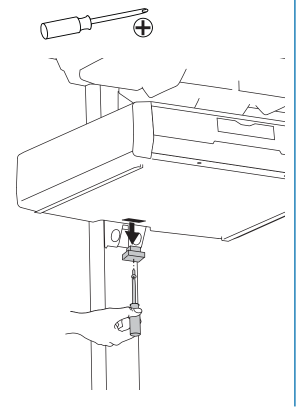




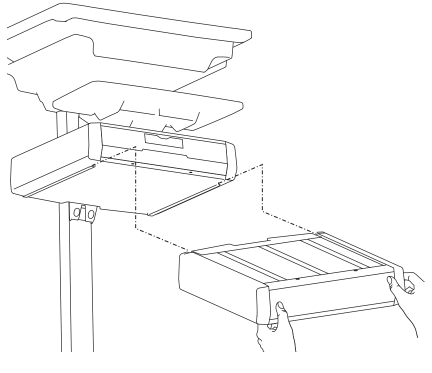
Hold any button down on the drawer keypad for 5 seconds to discharge any remaining power.



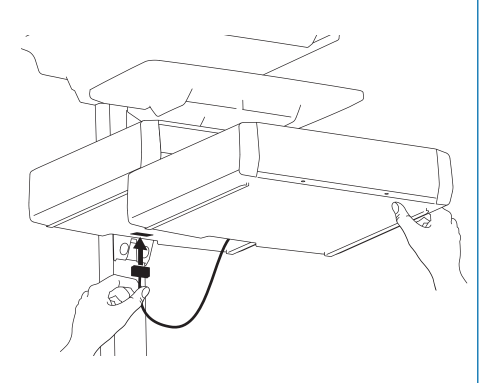




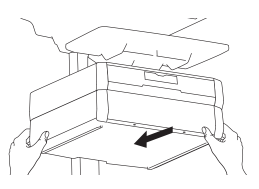
Slide the drawer only half way onto the bottom tracks of the top drawer.



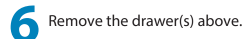
∂ Plug the cable on the bottom drawer into the jack on the bottom of the drawer above it.

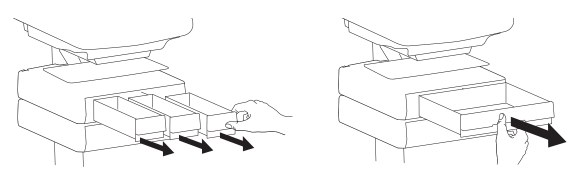


Slide the drawer completely onto the bottom tracks of the top drawer.

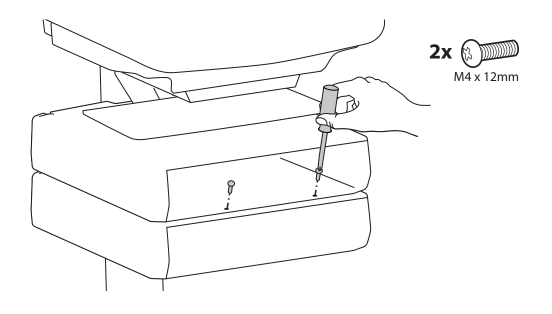


5



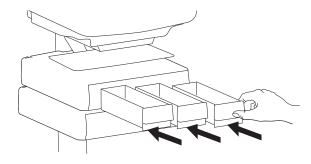


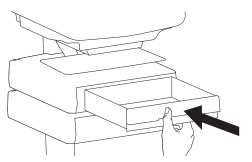
Secure the bottom drawer by attaching the two screws.



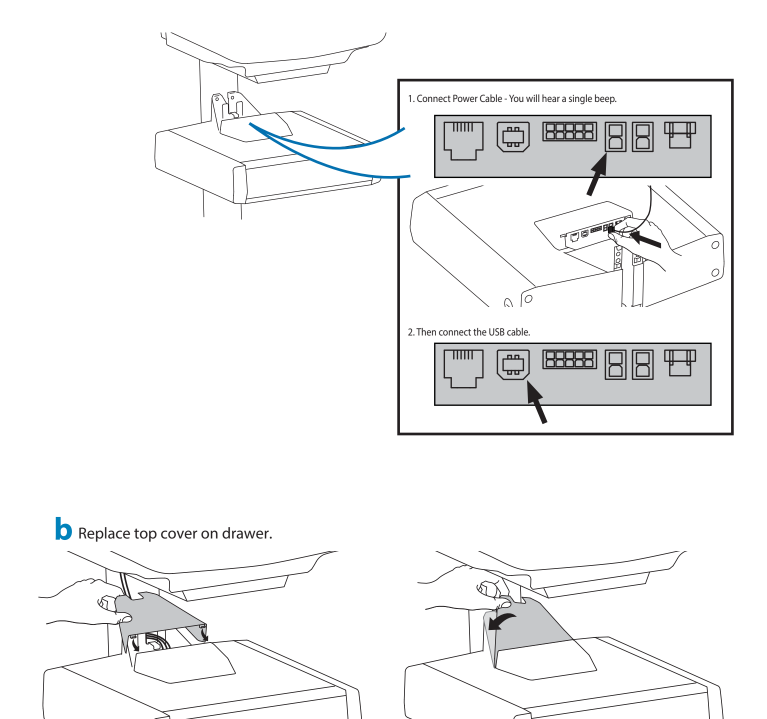


Replace the drawer(s).









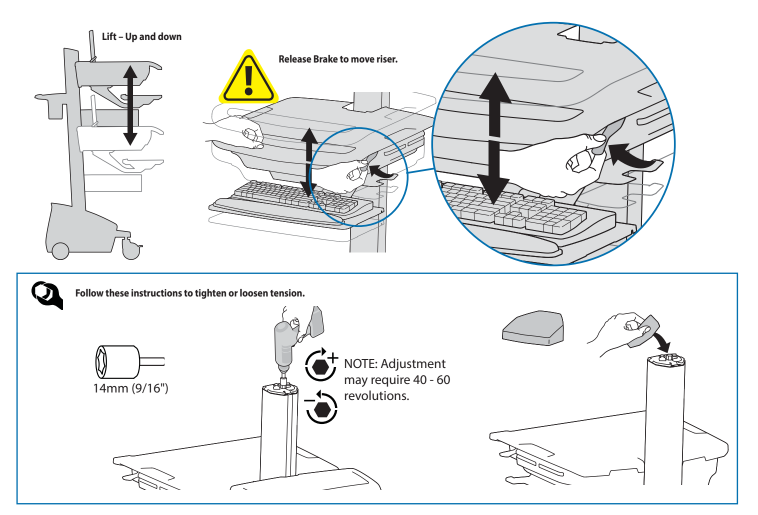
After power is reconnected, verify the new drawer is recognized. Enter user pin on keypad and verify the new drawer can be unlocked. If the new drawer does not unlock or does not show up on the keypad you may need to cycle power.

To cycle power follow step 1-d, press any button on keypad and wait 10 seconds, then follow step 8a. NOTE: If the drawer is not recognized after the power cycle you may need to upgrade to the latest firmware. Please contact customer care for assistance.

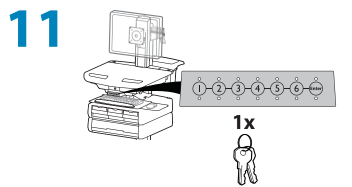


Adjust your mounting solution to handle the added weight.

Adjustments should move smoothly and easily through the full range of motion and stay where you set it. If adjustments are difficult and do not stay in the desired position, follow the instructions to loosen or tighten the tension to create a smooth, easy adjustment motion. Depending on your product and the adjustment, it may take several turns to notice a difference.



NOTE: Adding more than 3 rows of drawers per cart may mean balanced lift adjustment of the cart may not be possible without reducing weight of LCD, laptop, CPU, and/or drawer contents.





CAUTION: Open only one drawer at a time. Do Not push cart when drawers are open. Failure to follow these instructions may cause the cart to be unstable.

NOTE: Change Master Personal Identification Number (PIN) upon receipt of cart. A User PIN must be created to open drawers electronically.

Ensure that the main power system batteries are installed and functioning. The power does not need to be turned on at the power system user interface.

User PINs:

Without StyleLink management:

- PINs entered on the cart and not managed by StyleLink may vary in length from 4-7 digits. - Ergotron recommends the following for choosing PIN digit length (assumes less than 1 in 25 chance of guessing random User PIN): Max number of User PINs >50, 5+digit length recommended Max number of User PINs >300, 6+digit length recommended For maximum security use PIN length of 7 - Carts store up to 1,000 PINs. With StyleLink management:

- Maximum 100 PINs per cart.

- 5 digit PIN length required.

Set-up Master PIN for the First Time (Default Master PIN: 12345)

- Contact Ergotron Customer Care for instructions if Master PIN is lost.
- 1. Enter default Master PIN (1-2-3-4-5) then press ENTER.
- 2. Press 5 for Master PIN change mode
- 3. Enter new Master PIN and press Enter (LEDs will blink green if PIN is accepted)
- 4. Master PIN entry mode will exit after 5 seconds of inactivity (LEDs blink red twice)

Master PIN Mode Menu (NOTE: Master PIN does not open drawers.)

- Enter Master PIN and then select one of the below numbers to enter that mode
- 1. After entering Master PIN, Select 1 to access User PIN Entry Mode
- 2. After entering Master PIN, Select 2 to access Pharmacy PIN Entry/Change Mode
- 5. After entering Master PIN, Select 5 to access Master Pin Change Mode
- 6, 1. After entering master PIN, select 6 then select 1 to disable alarm. Repeat process to enable alarm.
- 6, 2. After entering master PIN, select 6 then select 2 to enable bulk unlock mode. This will cause all drawers to open when any user PIN is entered. Repeat process to revert back to default.
- 6, 6, Master PIN, Enter. After entering master PIN, select 6 then select 6 again, then enter Master PIN again, then select Enter. This will reset keypad to the factory default Master PIN as 1, 2, 3, 4, 5, and will also delete all User PINs and Pharmacy PIN.

Lost Master PIN

Contact Ergotron Customer Care for instructions.

Programming User PINS

- 1. Enter Master PIN and press ENTER for Mode Menu.
- 2. Press 1 for User PIN Entry Mode.
- 3. Input new User PIN and press ENTER (All LEDs blink green if PIN is accepted). You may enter multiple USER PINs consecutively.
- 4. User PIN entry mode will exit after 5 seconds of inactivity (LEDs blink red twice).
- NOTE: User PIN cannot be the same as a Master PIN or Pharmacy PIN. Once maximum User PIN storage is exceeded, the oldest User PIN will be over written.

Programming Pharmacy PIN

1. Enter Master PIN and press ENTER for Mode Menu

- 2. Press 2 for Pharmacy PIN Entry Mode
- 3. Input Pharmacy PIN and press ENTER (all LEDs blink green in PIN is accepted).
- 4. Pharmacy PIN entry mode will exit after 5 seconds of inactivity (LEDs blink red twice).

Note: System will hold 1 Pharmacy PIN. Pharmacy PIN allows all drawers to unlock at the same time. Drawers should then be opened at least slightly as the system will auto-lock after 15 seconds. All LEDs will flash green until system auto-locks. Once a drawer is opened the corresponding LED for that row will light solid until it is placed back into its original location. If drawers are removed from cart for filling, they must be replaced in the same configuration per row. If they are not, power must be removed and reapplied so that the drawer system reconfigures itself.

Unlock Drawer (2 methods): NOTE: All Drawers in row must be closed before a new row can be unlocked.

• Enter User PIN and press ENTER (only numbers for available drawer rows flash green), then press desired drawer row number*.

• Key - turn clockwise 1/4 turn



Lock Drawer:

Wait 4 seconds for lock to engage automatically.

NOTE: Always ensure drawer is pushed in all the way and engaged with lock.

Drawer Troubleshooting

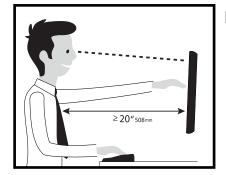
- No LEDs on keypad when pressing any number:
- •Verify DC cable is connected from cart battery harness to controller.
- Verify keypad cable is connected to controller.
- Verify circuit breakers are not tripped and 5A fuse is installed in battery harness.
- Drawer selection not available when User PIN is entered: • Check to make sure drawer cable is installed securely.
- Remove power from drawer system for 10 seconds and re-apply.
- LEDs flash red/green after User PIN is entered:
- Battery charge is low, check to make sure USB charging cable is plugged into computer and computer is ON.

LEDs/Alarm Meaning:

1,2,3,4, or 5 LED ON green: Corresponding Drawer is open.

1,2,3,4, or 5 LED flashing red and alarm sounding: Corresponding Drawer is open longer than 20 seconds. Mute alarm by pressing flashing button corresponding to open drawer.

- All available drawer numbers flashing green: Waiting for drawer selection (see Unlock Drawer).
- All LEDs blink red twice: PIN entry rejected/exit current mode after 5 seconds timeout.
- All LEDs blink green 3 times: PIN entry accepted.
- All LEDs flashing red: No drawers connected to controller, check cable.
- All LEDs flashing red/green: System power ON or low battery condition.
- One or more LEDs flashing red 8 times: Invalid drawer cofiguration for corresponding drawer row(s). Verify drawers are installed correctly and remove and reapply power.



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

ergotron®

For Warranty visit: www.ergotron.com/warranty For Service visit: www.ergotron.com For local customer care phone numbers visit: http://contact.ergotron.com

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

© 2015 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 while Ergotron, inc. makes every error to provide accurate and complete information on the installation and use of its products, it will not be need lable for any editornal 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. 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.