

Owner's Manual for YES 40 Charging Cart for Tablets



Part #YESTABGMPW4

Components at a Glance



Front of Cart (closed)

1. Top shelf with 1/4" h lip
2. Handle
3. Locking door latch w/ padlock bracket and two-point locking system
4. Cord wrap w/power cord



Front of Cart (open)

5. Laptop storage cubby
6. Removable bay dividers w/ Cable Channels
7. Removable shelf
8. 4" total-lock casters



Back of Cart (open)

9. External power receptacles
10. Power switch w/ power indicator light
11. Locking IT area w/ cable management pegboard and internal power receptacles
12. Cord pass-through slots

This cart is designed to automatically charge and store tablet, smart phone, and hand-held devices safely and efficiently. Adjustable shelves customize shelf height in 1" increment to fit a range of device heights; adjustable bays slide left to right to fit even the largest cases. The cart comes to you configured for 32 devices and supports 1-40!

Please review this manual before installing your equipment to learn how to use the cart safely.

The cart is listed to UL Information Technology Equipment 60950-1 safety standard.

AC input: 120VAC 60 Hz. Max amps: 12A.

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

Table of Contents

Getting Started	2
Safety Notices	2
Loading Devices	3
Troubleshooting Guide ..	4
Warranty	4



www.ergotron.com

USA 1-800-325-3841

Getting Started

Important Safeguards - We want you to be safe!

These carts are electrical devices. Use care with them and follow these important safeguards:

- Electrical devices are not toys. Children are often unaware of the hazards associated with electrical devices, so this unit must always be used by adults or with adult supervision.
- Do not use this unit outdoors.
- Liquids should not be stored in, set on or placed inside this unit.
- Never unplug this product from the outlet when your hands are wet.
- Set the power switch to the down OFF position before you unplug the unit from the wall, plug the unit into the wall, or plug in devices.
- Be careful with the power cord. Do not jam the power cord against sharp edges. Do not use the unit if the cord appears to be damaged or if the ground prong is missing. When the unit is not plugged in, wrap the power cord around cord wraps.
- Do not use an extension cord with this unit.
- Inadequate repair can create significant hazards to users and is not covered by the warranty. Repairs should always be performed by a qualified electrician.
- Special alerts for carts:
 - To protect the carts' contents and structural integrity, make sure the doors are closed and latched before moving the cart.
 - Do not use the power cord to pull the cart.
 - Do not roll the cart over the power cord.
 - Anthro does not accept any liability for damage if the unit is misused, incorrectly operated or inadequately repaired. Under these circumstances the warranty will be void.
- Any modifications made to this device that are not approved, may void the authority granted to the user by the FCC to operate this equipment.



Electrical Testing

- Before using your new charging cart, have a qualified electrician verify the current draw does not exceed the rating of the unit when all the devices are installed.
- Test the contact integrity of the wall outlet using a receptacle tension tester such as a Woodhead 1760 or a Safeplug 1700.
- Test the branch circuit for ground integrity and branch circuit protection.
- Do not plug in the unit if the switch, receptacles, or power cord have been damaged or if the ground prong is missing from the plug. If repairs are ever needed, they should be performed by a qualified electrician.
- Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

External Power

The Yes Cart for Tablets comes with two power receptacles on the back of the cart. When the power switch is in the up ON position, these receptacles receive power and the indicator light is illuminated.

Doors and Locks

The doors on each cart feature a two-point keyed locking system to protect your devices. To open a door, lift the bottom of the handle and rotate it to the inside of the unit. Your unit shipped with 2 keys. Contact Customer Care for replacements.

For added security, each front door features hasps to hold your own padlock (maximum shackle dia 7mm; minimum shackle height 51mm). When installed, your padlock restricts access to the handle so the unit can't be opened.



To protect each carts' contents and structural integrity, latch cart doors before moving the cart.

Loading Devices, Cable Management

In the front User area of the cart

- Check that the vertical spacing of the shelves fits your devices. To adjust shelf height, the Anthro driver to loosen (not remove) the 2 screws that attach the left side of the shelf. Lift the left side off the screws and pull the shelf to the left to free the tabs on the right. Set aside the shelf. Remove and reinstall the screws and shelf at the desired height. [Image A]



- Check that the horizontal spacing of the bay dividers fits your devices and cases. To move the dividers and adjust the bay width, press back on the divider tab under the shelf that connects the divider to the shelf until the divider pops free. If your fingers don't fit, try a flat-head screwdriver. To install the divider, angle the divider into a slot at the back of the shelf, then tilt the divider into place at the front of the shelf. [Image B] Number each bay with the provided labels.



- To route the cords, route one charging cord along the top of each divider. Make sure that the cord end that goes into the device is at the front of the bay and the power end goes through the center panel and into the IT area.



- Leave enough slack in front (approximately 4.5"; use the height of the divider as a measuring stick) so users can plug in the device without straining the cord. [Image C]



- Weave the cord around the short hook at the front of the divider, then back and forth through the three long channels along the top of the divider, including the center channel that's lower than the others, and finally through the short hook at the back of the divider. [Image D and E]



- Feed the rest of the cord into the IT area. [Image F]
- Slide devices into bays so the power inlet is convenient to the front of the bay.
- Use the adhesive bay label stickers to number each bay.



In the back IT area of the cart - READ QUICK GUIDE FIRST!

- Plug in each power adapter, then poke cable clips into the holes in the pegboard divider – one cable clip per adapter should do. You'll coil each cord and secure it into the cable clip before plugging it into the adapter. [Image G]



- A great technique for coiling cables is to wind them around two fingers before securing them in the cable clips. [Image H] Be sure to leave enough slack in your cord so it can plug into the adapter.



- Plug the cord into the adapter. [Image I]
- For devices with large power adapters, first bundle the cord and adapter together to save space, then plug in the adapter. Finally, use cable clips to secure the bundle to the pegboard divider.



- Turn the power switch to the OFF position before plugging the cart into the wall. [Image J]



Troubleshooting Guide

How do I know if my devices will draw more than the allowed current?

Have a qualified electrician verify the unit's current draw. Perform this test with devices installed and batteries discharged.

The devices are all plugged in, but they won't charge. What do I do?

First, check the cart: With the switch in the down OFF position, inspect the main power cord and plug to make sure that they're undamaged. Plug the cord into a working power outlet. Next, check the devices: Verify that each device is connected to its power adapter and that each brick is plugged into the power column. Move the switch to the up ON position to direct power to the devices. Still need some help? Contact Customer Care.

Someone tried to break into the unit and damaged a door. Can it be replaced?

Yes, you can order a replacement. Contact Customer Care. We'll ask you for the model number of your unit and whether it's for the front or back of the unit.

My power cord/plug is damaged. Is it covered

under warranty?

For warranty information visit: www.ergotron.com/warranty

When I plug in the unit it trips the circuit breaker.

What is wrong?

The carts are designed to run on a 15 amp circuit. If you have other equipment or appliances plugged into the same circuit you may be overloading it. Have a qualified electrician check that adequate power is available in the circuit.

My unit was damaged during shipment. What should I do?

Please contact Customer Care.

How do I find the unit's serial number?

The serial number label is located inside the IT compartment near the base.

Can I remove a bay divider?

Yes! To move the dividers and adjust the bay width, press back on the flat tab under the shelf that connects the divider to the shelf until the divider pops free. If your fingers don't fit, try a flat-head screwdriver. To install the divider, angle the divider into a slot at the back of the shelf, then tilt the divider into place at the front of the shelf.

For Warranty visit: www.ergotron.com/warranty

For Service visit: www.ergotron.com

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

Americas Sales and Corporate Headquarters

1181 Trapp Rd.
St. Paul, MN USA
1-800-325-3841
www.ergotron.com
sales@ergotron.com



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.

© 2016 Ergotron, Inc. All rights reserved.

All trademarks are the property of their respective companies. Anthro is a registered trademark and brand of Ergotron Inc. Anthro-DNA is a trademark of Ergotron Inc.