

AC-30

30 BAY CONFIGURABLE CHARGING CART USER MANUAL



Designed to charge, store and transport up to 30 Chromebooks, laptops or tablets up to 14 inches.

Specifications:

Model		AC-30	
Cart Dimensions	Inch	34.7 (H) x 25.8 (W) x 19.7 (D)	
	mm	881 (H) x 655 (W) x 500 (D)	
Shelf Dimensions	Inch	14.5 (D) x 11.5 (H) & Divider Spacing: 1	
	mm	368 (D) x 292 (H) & Divider Spacing: 25	
Product Weight (Without Devices)		98 lbs (44.45 kg).	
Shipping Weight		117 lbs (53 kg).	
Capacity		30 bays (2 shelves, 15 bays/shelf)	
Supported Devices		Devices up to 14 inch (356 mm)	
Power Specifications (For carts sold within North America)		AC IN/ Power Strip: 110V AC, 50/60Hz, 10A Maximum power: 1400W	
Power Specifications (For carts sold outside North America)		AC IN/ Power Strip: 100-240V AC, 50/60Hz, 10A Maximum power: 2400W	
Charging Type		Basic Charger	
Security		Front & Back door 3 point mechanism with lockable	
Casters		Four 4 inch (102 mm) Swivel / Lock Casters	
Work Platform Loading		55.1 lbs (25 kg)	
Shelf Loading (ea.)		110.2 lbs (50 kg)	
Adapter Shelves Loading (ea.)		6.6 lbs (3 kg)	
Working Temperature		0°- 30°c	
Working RH%		10% - 90%	
Storage Temperature		-40°- 60°C Temp	
Storage RH%		5% - 95%	
Warranty		Lifetime Frame, 2 Years Components, 2 Years Electronics	

Specifications subject to change without notice.



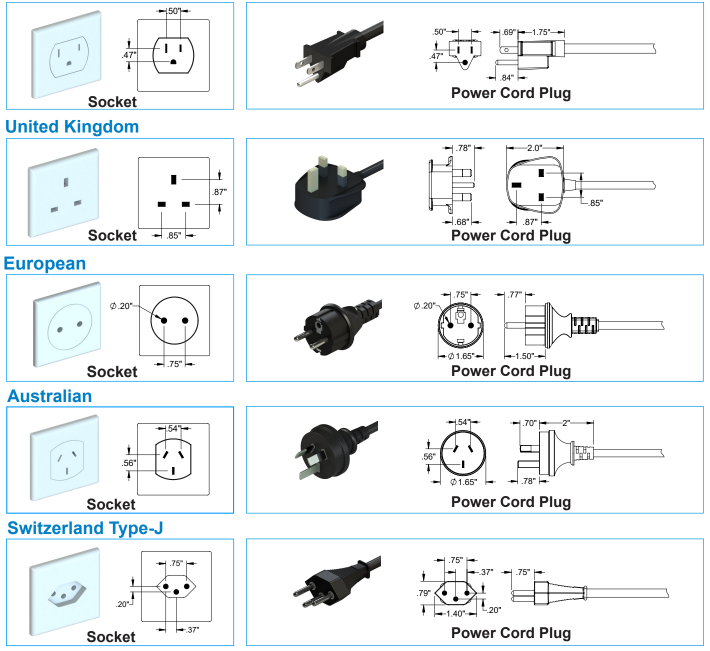
This manual covers the following models and part numbers. The manual is based upon the North American 110V product offering. Refer to the part numbers below and cord end diagrams for your specific region.

MODEL# AC-30

SKU	DESCRIPTION
AC-30	AC-30, 30 Bay Low Cost Basic Charging Cart - 110V NA (Legacy Number)
CRT-LTE-B30L-D	AC-30, 30 Bay Low Cost Basic Charging Cart - 110V NA
CRT-LTE-B30L-E	AC-30, 30 Bay Low Cost Basic Charging Cart - 220V EU
CRT-LTE-B30L-U	AC-30, 30 Bay Low Cost Basic Charging Cart - 220V UK
CRT-LTE-B30L-A	AC-30, 30 Bay Low Cost Basic Charging Cart - 220V AU
CRT-LTE-B30L-S	AC-30, 30 Bay Low Cost Basic Charging Cart - 220V SW

Power Cords and Sockets for Specific Region:

US / Canada



Product Information

Power Technologies

The AC-30 is designed to charge and store up to 30 Chromebooks, Laptops or tablets upto 14".

NOTE: Please review this guide before installing devices and to learn how to safely use your cart.



Front View of Cart



• If the device (Laptop / Chromebook) thickness is more than the gap between the dividers, remove one of the dividers to create enough space for your device.

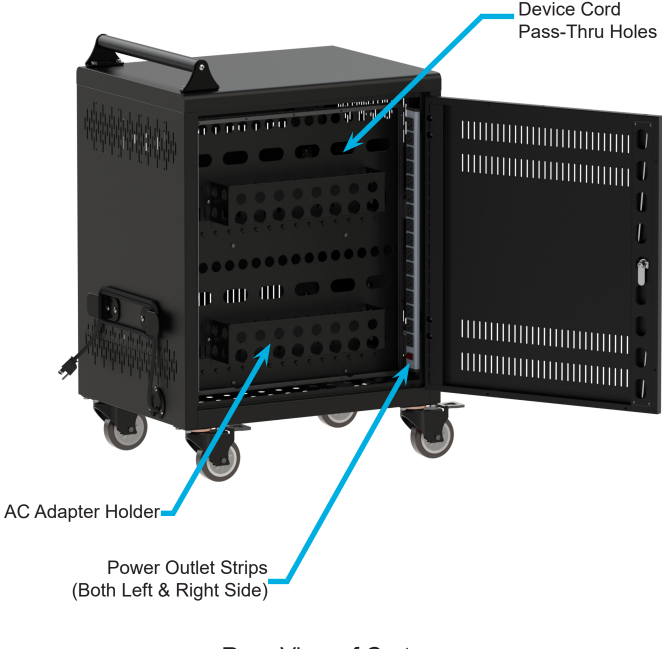


Front View of Cart



Product Information

• The AC Adapter Holders (basket) are used to hold the device accessories, power adapter and allow power cables.



Rear View of Cart

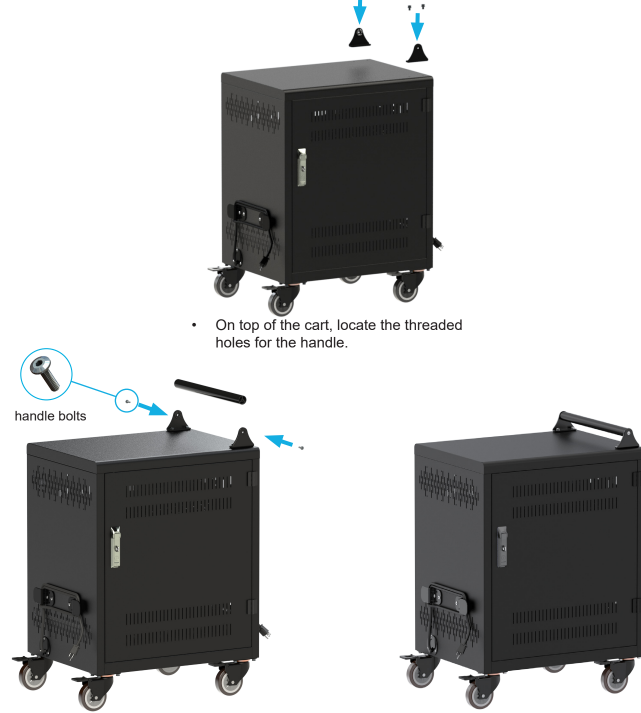
Installation Instructions







Locate the narrow cardboard box containing the handle rod, handle bolts, mounting brackets & hex wrenches



- Using the larger hex wrench, attach and tighten both the left and right side handle mounting bracket to the top of the cart using 4 large bolts.
- Fit the handle rod between the bracket and tighten using the smaller hex wrench and handle bolts.



SETTING UP DEVICES (FRONT):



Step-1: Using a ruler, measure the thickness of your device



Step-2: If device is thicker than 1", locate & remove thumbscrews on shelf.



Step-3: Remove Retaining Strip



Step-4: Pull forward, then up to remove the Divider.



Step-5: Adjust spacing as needed

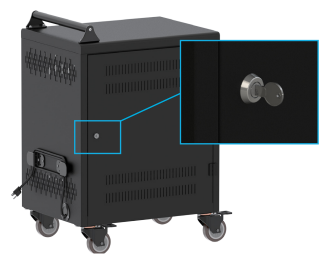


Step-6: Place Retaining Strip in position & replace thumbscrews.

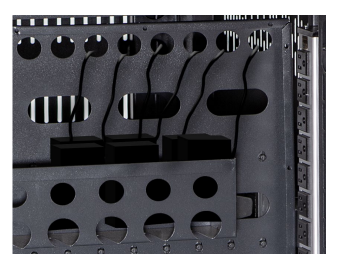


Installation Instructions

SETTING UP DEVICES (BACK) :



Step-1: Using the supplied key, open the rear door.

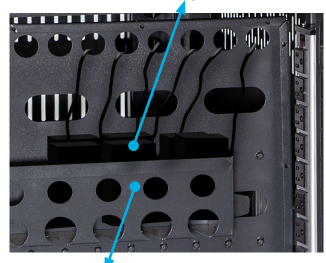


Step-3: Use the Device Cord Pass-Thru Holes to feed device cables.

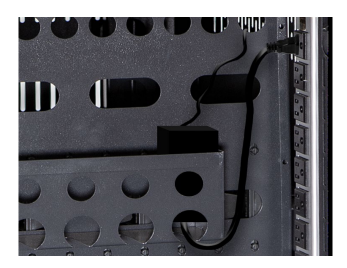


Step-5: Working up front, weave device cables into divider tabs.

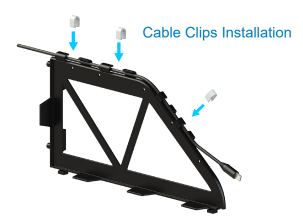
Adapter



Adapter Holder **Step-2:** Place device adapters inside AC Adapter Holders (basket).



Step-4: Plug into power outlets.



Step-6: Use the supplied Cable Clips to fasten each cable to the divider by pressing down firmly, securing the cable in place.



THE ELECTRICAL SYSTEM IS DESIGNED TO HANDLE A MAXIMUM OF 15 AMPS.

• In order to evenly distribute the electrical load, consider using 2 separate electrical outlets on different circuits if possible.

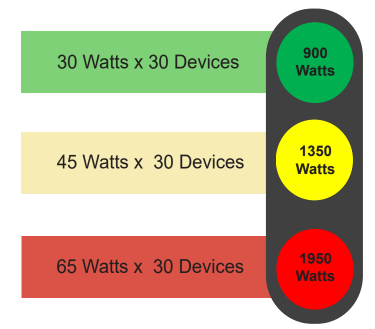


If 2 separate outlets are not available, review power adapter requirements:

NOTE:

If wattage exceeds 14 Amps or about 1400 Watts at one time, the charging system may not operate correctly.

Review your device's AC Adapter wattage, multiplying it by 30.





LOCK OR UNLOCK THE MOVEMENT OF CART:

This cart is equipped with Casters that have an "BLACK" color foot pedal. Release the Direction Lock by lifting up on the foot pedal. The cart will have its full swivel motion restored.



With a simple release of the BLACK foot pedal, allowing you to navigate effortless with unparalleled flexibility.



Engage the BLACK foot pedal to securely lock the wheels, keeping the cart safely in place.



Safety Instructions





Troubleshooting

TROUBLE	Indication	Possible Cause	How to check	Where to check	Remedy
Devices are not charged	No visible indication	Power cord failure	 Open the rear panel door and locate the 2 vertically mounted Power Strips. Verify each switch is in the "RESET" position, not the "OFF" position. Using an extension cord, test each Power Strip by unplugging each cord from the charging system and plugging them into the extension cord. 		Replace the power cord if found faulty
Overload Circuit	Charging System not Operating correctly	Wattage exceeds 10 Amps/1400 Watts	 Verify maximum load of all devices is under 1400 watts if plugged into the same outlet. 		Remove Devices and re-plugged in
Devices are not charging	Laptop power Input LED not Flashes	Power Cords are not connected into the sockets firmly.	 Check the left & right main power cords properly connected to functional outlets. Remove power cord and plug in a PC monitor style IEC Power Cord. 	Check the Power Scoket C1 & C2 in the below Image.	If one or more Power cords are damaged or no longer works, replace as needed

Plug in both Left and Right side power cords:





Further Information

For further information on this product and others, contact Power Technologies at.

Power Technologies 42035 Zevo Dr Temecula, CA 92590+ 888.650.4488

support@powertechnologies.com

www.powertechnologies.com