









SC-LOCKER-12

SC-LOCKER-24

CSC-LOCKER-8

CSC-LOCKER-16

AC/SC/CSC-LOCKER

8/12/16/24 BAY SECURE RFID CHARGING LOCKERS INSTALLATION INSTRUCTIONS



Designed to charge, store and transport up to 12 Chromebooks, laptops or tablets up to 14 inches.

Specifications:

Model		SC-LOCKER-12	
Exterior Dimensions	Inch	68.5 (H) x 22 (W) x 18.5 (D)	
	mm	1740 (H) x 559 (W) x 470 (D)	
BBirnani	Inch	4.5 (H) x 12.4 (W) x 18.5 (D)	
Bay Dimensions	mm	114 (H) x 315 (W) x 470 (D)	
Product Weight (Without Devices)		194 lbs (88 kg)	
Shipping Weight		209 lbs (94.8 kg)	
Capacity		12 bays	
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			
Security		RFID card, maganetic swipe, & touch screen display	
Mounting type		Floor & wall mount	
Work Platform Loading		55.1 lbs (25 kg)	
Shelf Loading (ea.)		110.2 lbs (50 kg)	
Adapter Shelves Loading	g (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	



The SC-LOCKER-24 is designed to charge and secure up to 24 Chromebooks, Laptops or tablets.

Specifications:

Model		SC-LOCKER-24	
Exterior Dimensions	Inch	68.5 (H) x 35.5 (W) x 18.5 (D)	
	mm	1740 (H) x 902 (W) x 470 (D)	
Bay Dimensions	Inch	4.5 (H) x 12.4 (W) x 18.5 (D)	
Day Differsions	mm	114 (H) x 315 (W) x 470 (D)	
Product Weight (Without Devices)		306 lbs (138.8 kg)	
Shipping Weight		325 lbs (147.4 kg)	
Capacity		24 bays	
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			
Security		RFID card, maganetic swipe, & touch screen display	
Mounting type		Floor & wall mount	
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	



The CSC-LOCKER-8 is designed to charge, secure & sanitize up to 8 Chromebooks, Laptops, mobile or tablets.

Specifications:

Model		CSC-LOCKER-8	
Exterior Dimensions	Inch	68.5 (H) x 35.5 (W) x 18.5 (D)	
	mm	1740 (H) x 902 (W) x 470 (D)	
	Inch	4.75 (H) x 11.5 (W) x 15 (D)	
Bay Dimensions	mm	121 (H) x 292 (W) x 381 (D)	
Product Weight (Without Devices)		194 lbs (88 kg)	
Shipping Weight		209 lbs (94.8 kg)	
Capacity		8 bays	
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			
Sanitize Type		UV-C Light Sanitization	
Security		RFID card, maganetic swipe, & touch screen display	
Mounting type		Floor & wall mount	
Work Platform Loading		55.1 lbs (25 kg)	
Shelf Loading (ea.)		110.2 lbs (50 kg)	
Adapter Shelves Loading	g (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	



The CSC-LOCKER-16 is designed to charge, secure & sanitize up to 16 Chromebooks, Laptops, mobile or tablets.

Specifications:

Model		CSC-LOCKER-16	
Exterior Dimensions	Inch	68.5 (H) x 35.5 (W) x 18.5 (D)	
	mm	1740 (H) x 902 (W) x 470 (D)	
	Inch	4.75 (H) x 11.5 (W) x 15 (D)	
Bay Dimensions	mm	121 (H) x 292 (W) x 381 (D)	
Product Weight (Without Devices)		346 lbs (156.94 kg)	
Shipping Weight		365 lbs (165.56 kg)	
Capacity		16 bays	
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			
Sanitize Type		UV-C Light Sanitization	
Security		RFID card, maganetic swipe, & touch screen display	
Mounting type		Floor & wall mount	
Work Platform Loading		55.1 lbs (25 kg)	
Shelf Loading (ea.)		110.2 lbs (50 kg)	
Adapter Shelves Loading	g (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	



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# SC/CSC-LOCKER

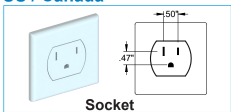
SKU	DESCRIPTION
AC-Locker-12	SC-LOCKER-12, 12 Bay Charging Locker With RFID Lock& Contact-Less Access - 110V NA (Legacy Number)
LKR-SC-B12R-D	SC-LOCKER-12, 12 Bay Charging Locker With RFID Lock& Contact-Less Access - 110V NA
LKR-SC-B12R-E	SC-LOCKER-12, 12 Bay Charging Locker With RFID Lock& Contact-Less Access - 220V EU
LKR-SC-B12R-U	SC-LOCKER-12, 12 Bay Charging Locker With RFID Lock& Contact-Less Access - 220V UK
LKR-SC-B12R-A	SC-LOCKER-12, 12 Bay Charging Locker With RFID Lock& Contact-Less Access - 220V AU
LKR-SC-B12R-S	SC-LOCKER-12, 12 Bay Charging Locker With RFID Lock& Contact-Less Access - 220V SW
AC-Locker-24	SC-LOCKER-24, 24 Bay Charging Locker With RFID Lock& Contact-Less Access - 110V NA (Legacy Number)
LKR-SC-B24R-D	SC-LOCKER-24, 24 Bay Charging Locker With RFID Lock& Contact-Less Access -110V NA
LKR-SC-B24R-E	SC-LOCKER-24, 24 Bay Charging Locker With RFID Lock& Contact-Less Access -220V EU
LKR-SC-B24R-U	SC-LOCKER-24, 24 Bay Charging Locker With RFID Lock& Contact-Less Access -220V UK
LKR-SC-B24R-A	SC-LOCKER-24, 24 Bay Charging Locker With RFID Lock& Contact-Less Access -220V AU
LKR-SC-B24R-S	SC-LOCKER-24, 24 Bay Charging Locker With RFID Lock& Contact-Less Access -220V SW
LKR-CSC-B8R-D	CSC-LOCKER-8, 8 Bay UV-C CHARGING Locker With RFID Lock& Contact-Less Access - 110V NA
LKR-CSC-B8R-E	CSC-LOCKER-8, 8 Bay UV-C CHARGING Locker With RFID Lock& Contact-Less Access - 220V EU
LKR-CSC-B8R-U	CSC-LOCKER-8, 8 Bay UV-C CHARGING Locker With RFID Lock& Contact-Less Access - 220V UK
LKR-CSC-B8R-A	CSC-LOCKER-8, 8 Bay UV-C CHARGING Locker With RFID Lock& Contact-Less Access - 220V AU
LKR-CSC-B8R-S	CSC-LOCKER-8, 8 Bay UV-C CHARGING Locker With RFID Lock& Contact-Less Access - 220V SW
LKR-CSC-B16R-D	CSC-LOCKER-16, 16 Bay UV-C CHARGING Locker With RFID Lock& Contact-Less Access - 110V NA
LKR-CSC-B16R-D	CSC-LOCKER-16, 16 Bay UV-C CHARGING Locker With RFID Lock& Contact-Less Access - 220V EU
LKR-CSC-B16R-D	CSC-LOCKER-16, 16 Bay UV-C CHARGING Locker With RFID Lock& Contact-Less Access - 220V UK
LKR-CSC-B16R-D	CSC-LOCKER-16, 16 Bay UV-C CHARGING Locker With RFID Lock& Contact-Less Access - 220V AU
LKR-CSC-B16R-D	CSC-LOCKER-16, 16 Bay UV-C CHARGING Locker With RFID Lock& Contact-Less Access - 220V SW

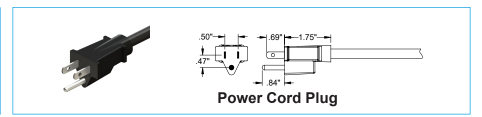


The AC-Locker has been engineered to charge all connected devices from a single 15 A AC circuit.

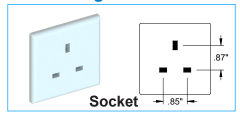
Power Cords and Sockets for Specific Region:

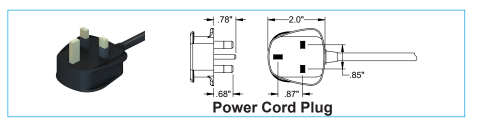
US / Canada



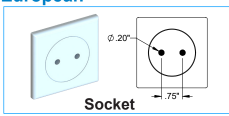


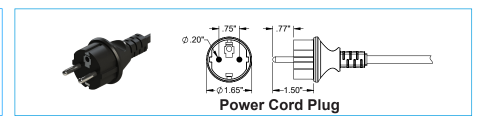
United Kingdom



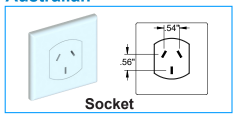


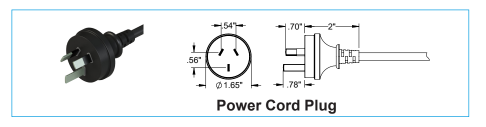
European



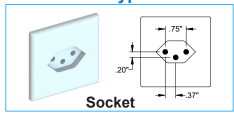


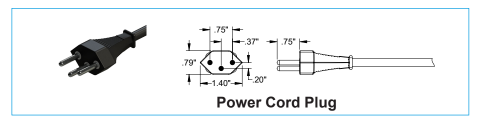
Australian





Switzerland Type-J







Removing From Box

Step-1: Remove the strapping with scissors or plier cutters. Do not use a box cutter.



Step-3: With the help of an assistant, gently lift

the main box up and out of the way.



Step-2: Lift and Remove the top wood sheet, top cardboard lid and foam. Then remove corrugated cardboard from inner sides.



Step-4: Remove all other packaging and inspect for damage to the Upper or Lower Cabinets.



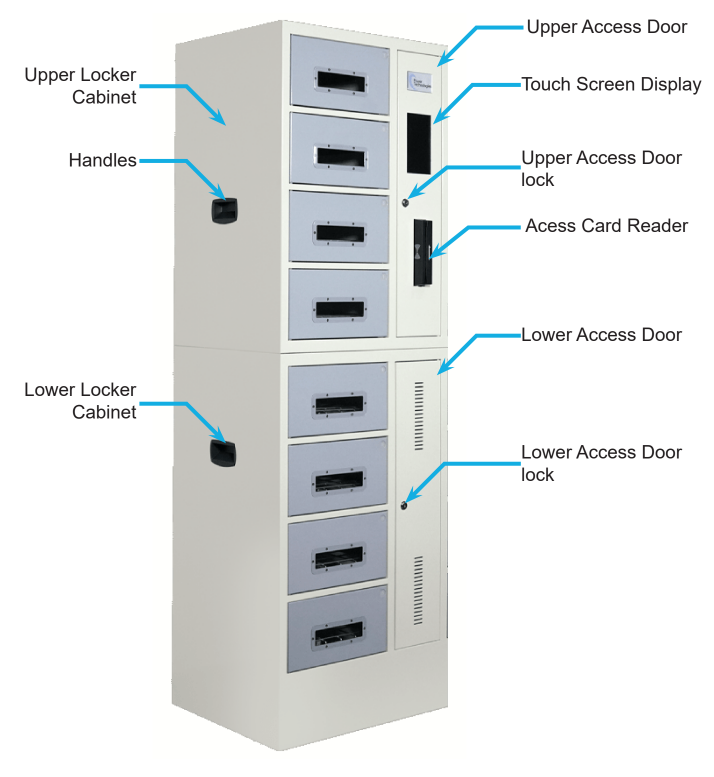




The SC-LOCKER-12 is designed to charge and secure up to 12 Chromebooks, Laptops or tablets.

The assembly process is the same for single and double wide models.

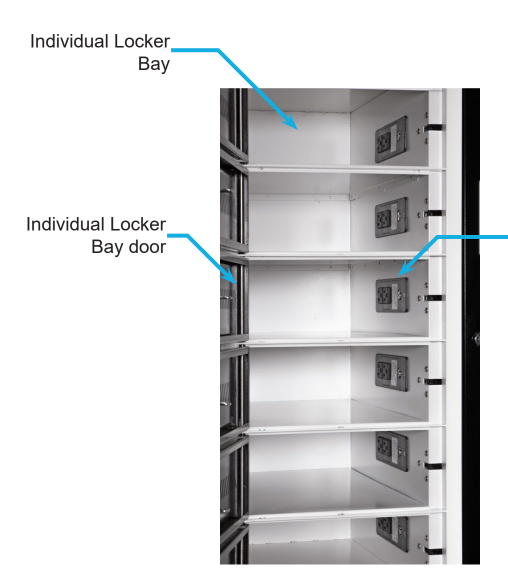
NOTE: Please review this guide before installing devices and to learn how to safely use your cart.



Front View of Cart



- Two AC outlets, up to 100 W power adapter on 12 Bay up to 60 W adapter on 24 Bay. Two USB charging ports, up to 2.4 A each.
- Maintenance-free locks powered by the internal power supply.

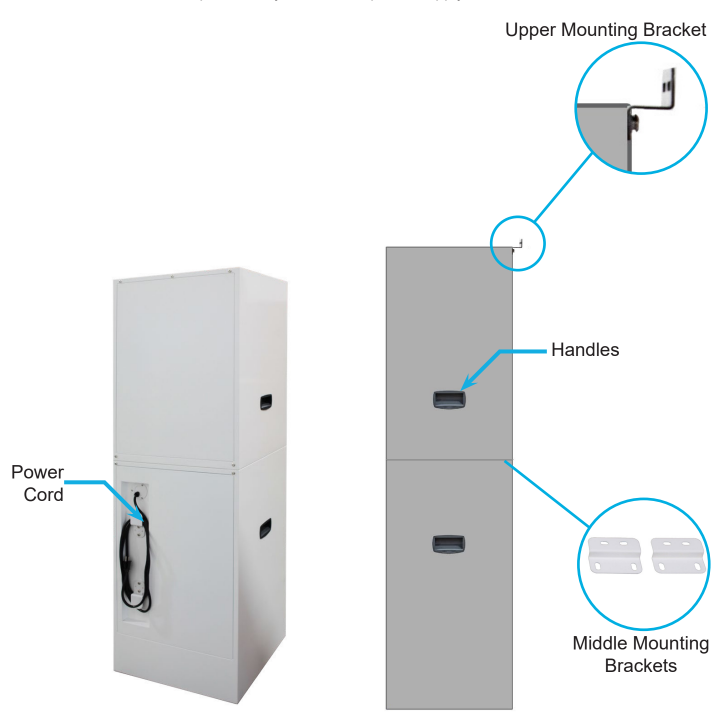


Power Module (2 USB + 2 Standard Outlets)

Front View of Cart (Open)



- The AC-Locker has been engineered to charge all connected devices from a single 15 A AC circuit
- Maintenance-free locks powered by the internal power supply



Rear View of Cart

ASSEMBLY UP DEVICE:

Step-1: On the Lower Cabinet, find and remove the keys attached to the power cord.

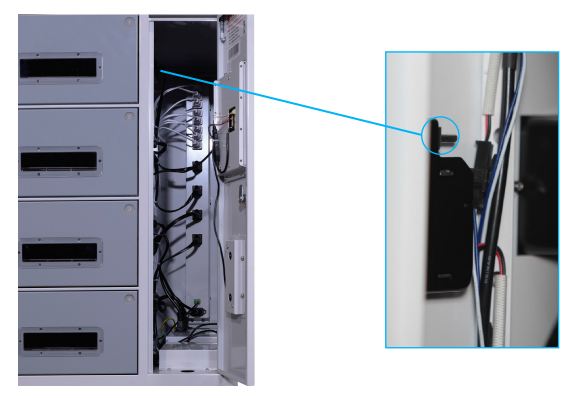


Step-2: On the Upper Cabinet, insert key into Access Door Lock and open door.





Step-3: Press down on the uppermost top release lever for Bay #1. A Hex wrench and screen protecting film are located inside.



Step-4: Locate the plastic bag containing the

- (1) Upper Mounting Bracket and
- (2) Middle Mounting Brackets

Upper Mounting Bracket



Middle Mounting Brackets





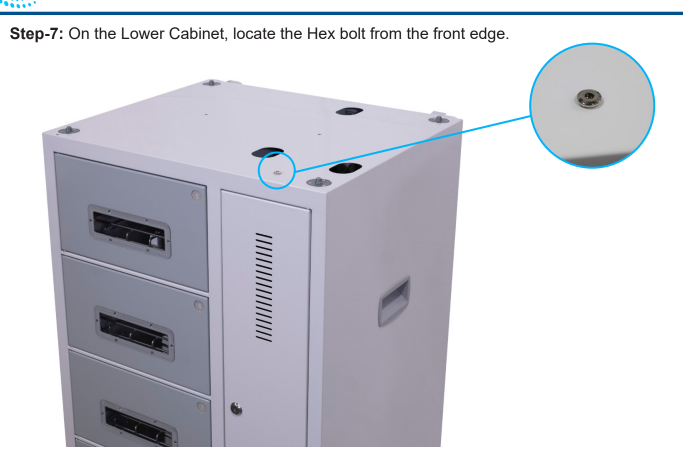
Step-5: Using the Hex wrench, remove the (3) Hex bolts from the top, back edge of the Upper Cabinet.



Step-6: With the Upper Mounting Bracket in hand, align the 3 round holes with the Upper Cabinet holes, making sure the slotted edge protrudes outward. Then, using the Hex wrench, install and tighten the (3) Hex bolts.







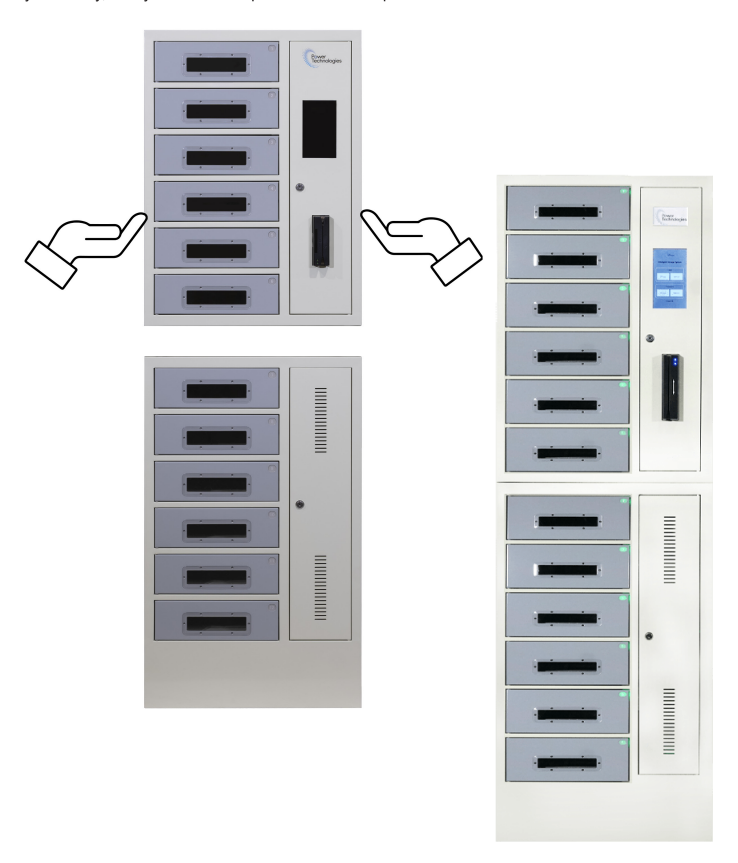
Step-8: Using the Hex wrench, remove the Hex bolt from the front edge of the Lower Cabinet and set aside.

IMPORTANT Do Not Discard the bolt.





Step-9: Using the side handles, carefully lift the Upper Cabinet on top of the Lower Cabinet. For your safety, always move these pieces with the help of 1 or 2 assistants.





Step-10: On the Upper Cabinet, insert key into Access Door Lock and open door



Step-11: Using the Hex bolt from step 8, secure both Cabinets together by inserting it into the Lower Cabinet threaded hole at the bottom, then tightening it using the Hex wrench.





Step-12: Working in the back, use the Hex wrench to remove the (4) Hex bolts from the middle left and middle right edges.





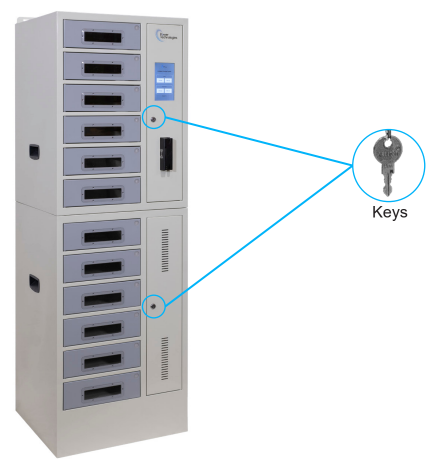
Step-13: With (1) Middle Mounting Bracket in hand, align the 2 narrow holes with the holes in the cabinets, making sure the slotted edge protrudes outward. Then, using the Hex wrench, install and tighten the (2) Hex bolts.



Step-14: Working on the opposite side, align the other (1) Middle Mounting Bracket, then install and tighten the (2) Hex bolts.



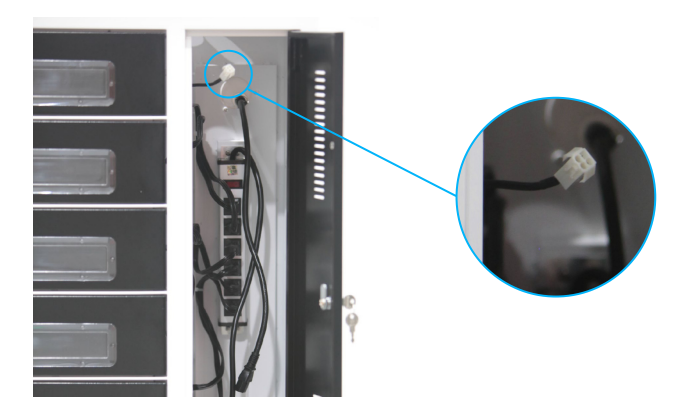
Step-1: Open both the Upper and Lower Access Panel doors with the key.



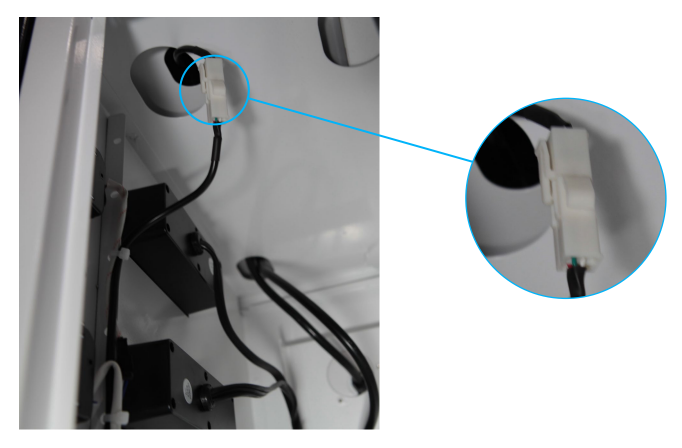
Step-2: Locate the Upper Data Connection Cable in the Upper Cabinet; It has a white, 4-pin connector (Molex style). Push the cable through the pass-through hole next to the black box.



Step-3: Locate the Lower Data Connection Cable in the Lower Cabinet.

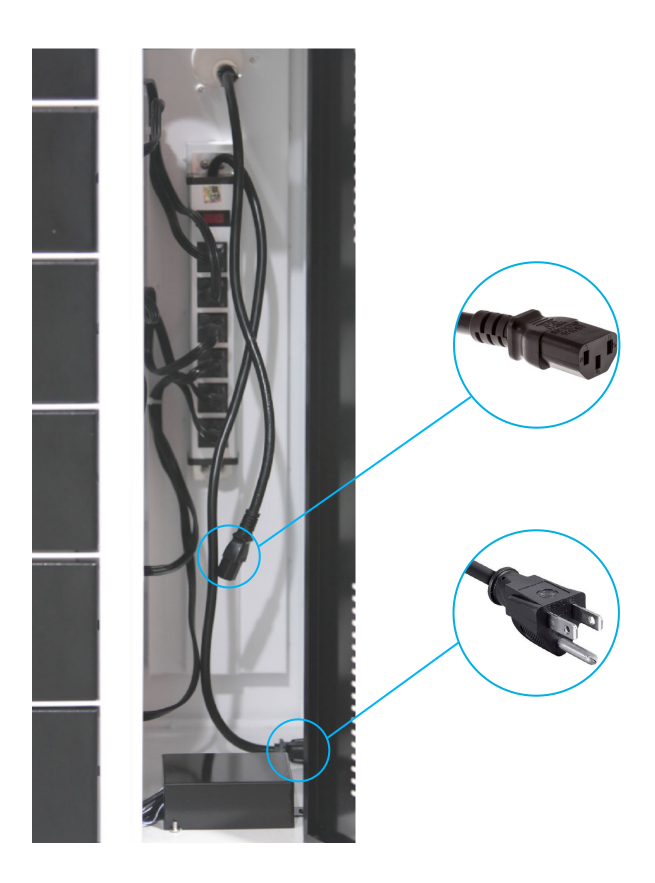


Step-4: Connect the Upper AND Lower Data Connection Cables together until clasp locks.





Step-5: In the Lower Cabinet, locate both the Power Strip Plug and the Power Input Plug.





Step-6: In the Upper Cabinet, locate the Power Supply; Its a black box with open electrical outlets.



Step-7: One at a time, feed the Power Input Plug, then the Power Strip Plug through the pass-through hole located near the back.





Step-8: Plug both the Power Input Plug AND Power Strip Plug into the Power Supply.



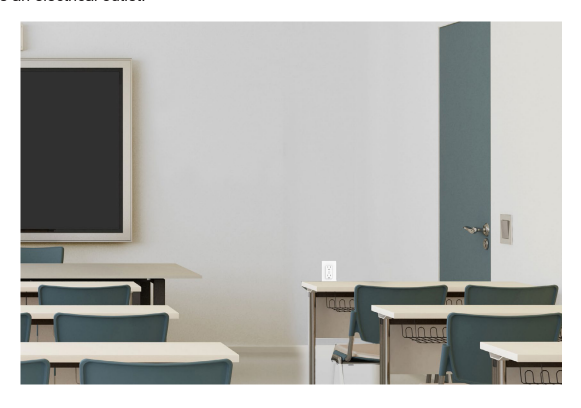
Step-9: Plug in the locker into an electrical outlet.



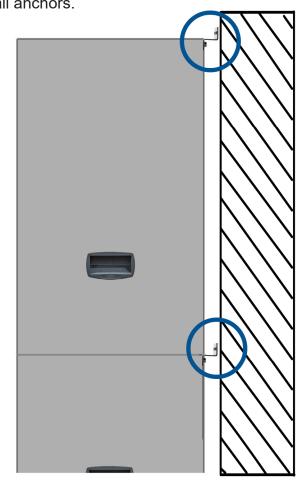


Mounting To Wall

Step-1: Position your Locker so that wall studs or heavy duty wall anchors are accessible, as well as an electrical outlet.



Step-2: Ensure the Upper Mounting bracket and both Middle Mounting Brackets are affixed to either wall studs or heavy duty wall anchors.





Safety Instructions

Caution Notice

THIS IS NOT A TOY. ALWAYS FOLLOW SAFETY INSTRUCTIONS.





/\$ Important

THE ELECTRICAL SYSTEM IS DESIGNED TO HANDLE A MAXIMUM OF 1400 WATTS per side. If wattage exceeds 1400W at one time, charging system may not operate correctly. Remove devices until the total wattage is under 1400W.



- ALWAYS move the cabinet slowly and be aware of our surroundings.
- Used or broken bulbs should be disposed of in accordance with all applicable disposal laws (for CSC locker serier).
- Repairs should always be performed by a qualified electrician.
- Set the power switch to the OFF position before you unplug the unit from the wall, plug the unit into the wall, or plug in devices.
- Do not touch bulbs or ballasts (for CSC locker serier).
- Do not alter the construction or design. Do not remove safety labels or devices.
- Do not use this product around flammable or combustible materials.

vent opening

DO NOT use an extension cord with this unit.		

For warranty claims, please have the following
information ready, then visit

www.powertechnologies.com

to create a help ticket.

Serial Number:

Charging System Type:

Date Of Purchase:

Reseller Name:

PO Number:

Factory Default Admin Password: Contact support@powertechnologies.com for your Factory Default Password.









Troubleshooting

Trouble	How to check	Where to check
The power is out and I need access	Open the Upper and Lower Access Door Lock with key. Then, Push down on each Release lever to open Bays	
A User no longer remembers password	Follow the instructions for Single Open, then Single Clean on page 34.	Deposit Inconsistent passwords Case number! Case number! Case number the box number and password. 1 2 3 4 5 6 7 8 9 0 CONTIBIA PRISWORD STON OUT
I don't see the main menu.	Screen Saver activated;	Empty:12
Someone exited the App	 Press the Android Home Button. Then Press "Cabinet" App icon. 	For Course Cours



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