



## **AC-COLLABR-8 Rolling Charge Stand**



# **Power Technologies AC-COLLABR-8 Rolling Charge Stand User Manual**

[Home](#) » [Power Technologies](#) » Power Technologies AC-COLLABR-8 Rolling Charge Stand User Manual 

### **Contents**

- [1 Power Technologies AC-COLLABR-8 Rolling Charge Stand](#)
- [2 Specifications](#)
- [3 Product Usage Instructions](#)
- [4 Product Information](#)
- [5 Installation Instructions](#)
- [6 Casters Positions](#)
- [7 Safety Instructions](#)
- [8 Troubleshooting](#)
- [9 FAQ](#)
- [10 Documents / Resources](#)
  - [10.1 References](#)



**Power Technologies AC-COLLABR-8 Rolling Charge Stand**



## Specifications

<b>Model</b>		<b>AC-COLLABR-8TM</b>
<b>Exterior Dimensions</b>	<b>Inch</b>	39.25 (H) x 17.5 (W) x 17.5 (D)
	<b>cm</b>	99.7 (H) x 44.45 (W) x 44.45 (D)
<b>Product Weight (Without Devices)</b>		27 lbs (12.24 kg)
<b>Shipping Weight</b>		36 lbs (16.32 kg)
<b>Capacity</b>		Up to 16 Devices
<b>Supported Devices</b>		Mobile, Chromebooks, laptops or tablets, etc.
<b>Charging Port</b>		2-AC sockets, 1 USB-A, 1-USB-C per side
<b>Charging Port (US Version)</b>		Rating:12A125V60Hz1500W USB-USB- A:5Vdc,3A/9Vdc,2A/12Vdc, 1.5A  USB-C:5Vdc,3A/9Vdc,2.22A/12Vdc,1.67A USB-A+USB-C:5Vdc,3.1 AMax,15.5W Max
<b>Charging Port (EU Version)</b>		Ratedinput:250V~/50Hz/16A/Max 3680W/230V~ USB-A:5Vdc,3A/9Vdc,2A/12Vdc,1.5A  USB-C:5Vdc,3A/9Vdc,2.22A/12Vdc,1.67A  USB-A+USB-C:5Vdc,3.1AMax,15.5W Max
<b>Charging Port (UK Version)</b>		Ratedinput:250V~/50Hz/13A/Max 2990W/230V~ USB-A:5Vdc,3A/9Vdc,2A/12Vdc,1.5A  USB-C:5Vdc,3A/9Vdc,2.22A/12Vdc,1.67A  USB-A+USB-C:5Vdc,3.1AMax,15.5W Max
<b>Power Specifications</b> <b>(For towers sold within North America)</b>		AC IN/ Power Strip: 110V AC, 50/60Hz, 2-12 A Maximum power: 1400W
<b>Power Specifications</b> <b>(For towers sold outside North America)</b>		AC IN/ Power Strip: 100-240V AC, 50/60Hz, 2-12 A  Maximum power: 2400W
<b>Charging Type</b>		Basic Charging
<b>Security</b>		N/A
<b>Casters</b>		Four 3 inch (7.62 cm) Swivel / Lock Casters
<b>Warranty</b>		Lifetime Frame, 2 Years Electronics

# Product Usage Instructions

## Charging Devices:

1. Connect the AC-COLLABR-8™ to a power source using the provided 20-foot power cord.
2. Plug in the devices to be charged into the available charging ports on each side of the stand.
3. Ensure that the devices are securely connected and begin charging.

## Installation Instructions:

1. Place the unit on its top on a soft surface.
2. Attach the four legs to the bottom of the charging stand using the provided M8/12 bolts.
3. Attach the centering plate in the center with the M8/30 bolt to lock the legs in place.
4. Tighten all four legs after the centering plate has been installed.

## Product Information

Designed to charge up to 16 Mobile, Chromebooks, laptops or tablets, Digital projector, etc. This manual covers the following models and part numbers below. Refer to the part numbers and cord end diagrams for your specific region.

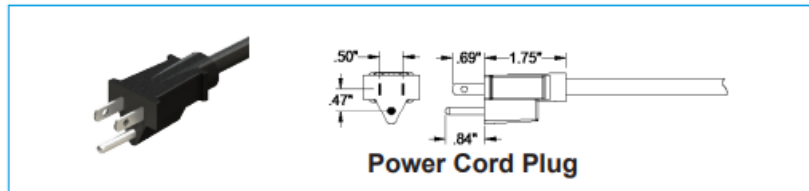
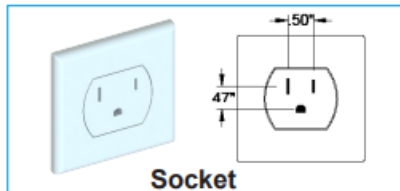
**Note:** The manual is based upon the North American 110V product offering.

**MODEL#** AC-COLLABR-8

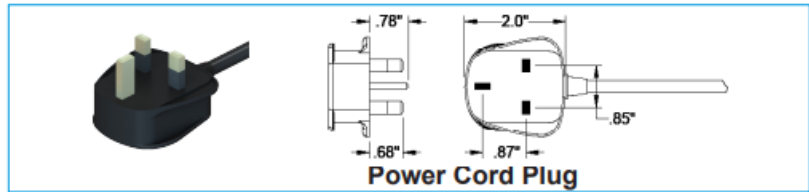
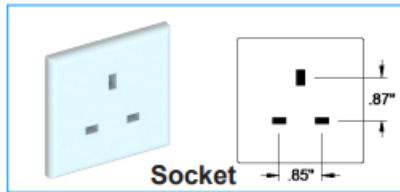
SKU	DESCRIPTION
MPW-CLB-B8N-D	8×8 Port Mobile Charge Station – 110V NA
MPW-CLB-B8N-E	8×8 Port Mobile Charge Station – 220V UK
MPW-CLB-B8N-U	8×8 Port Mobile Charge Station – 220V EU
MPW-CLB-B8N-A	8×8 Port Mobile Charge Station – 240V AU

## Power Cords and Sockets for Specific Regions:

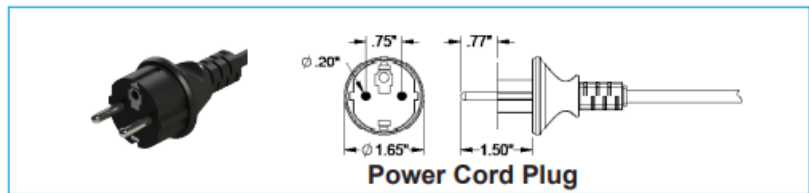
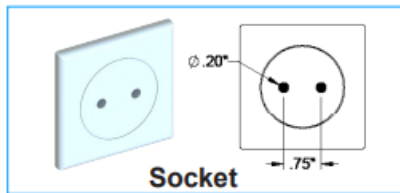
## US / Canada



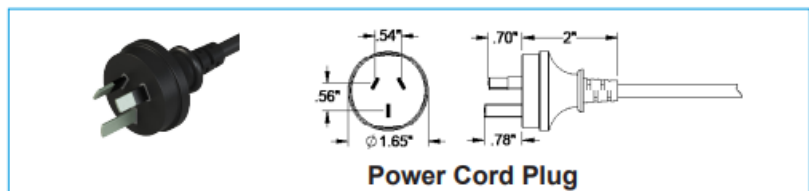
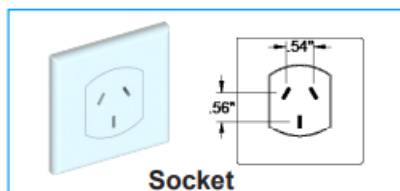
## United Kingdom



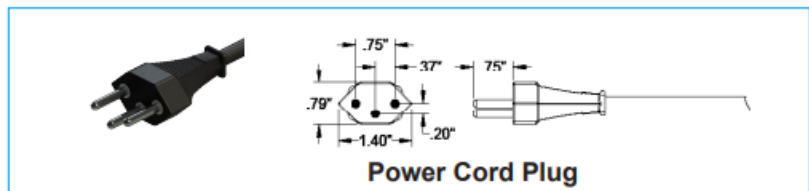
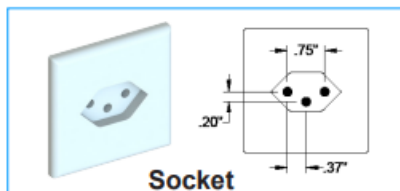
## European



## Australian



## Switzerland Type-J



AC-COLLABR-8TM is the perfect solution for providing power to mobile devices. With 2-AC outlets and 2-USB outlets on each side, charge up to 16 devices simultaneously a single three-prong plug.

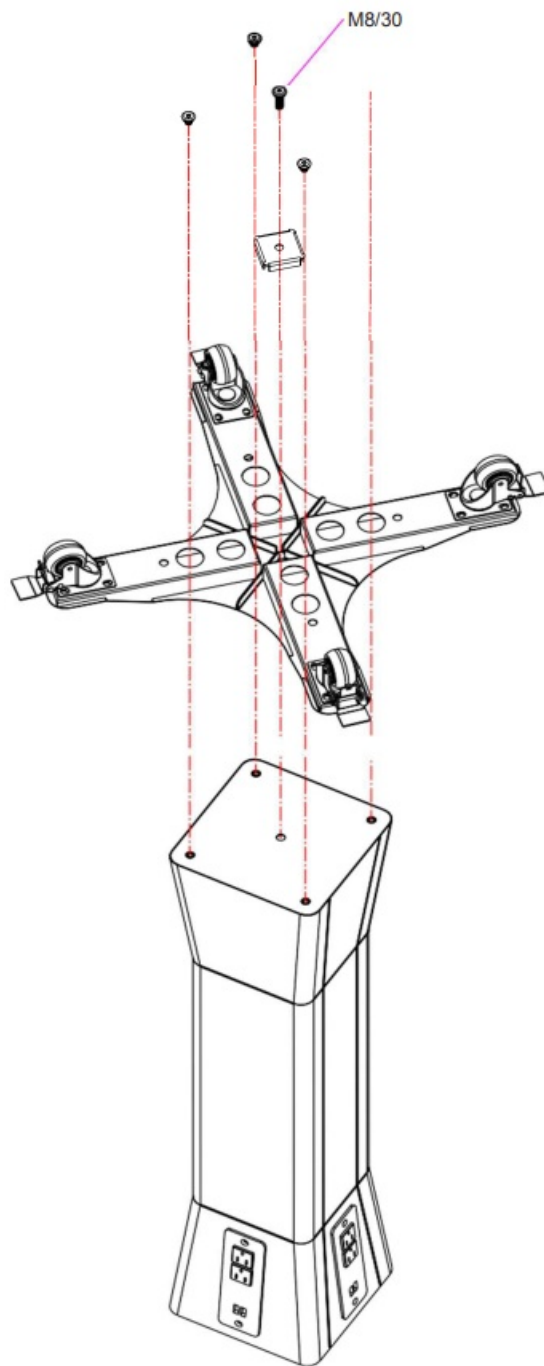
**Note:** review this guide before installing devices and to learn how to safely use your cart.

## KEY FEATURES SPECIFICATIONS:

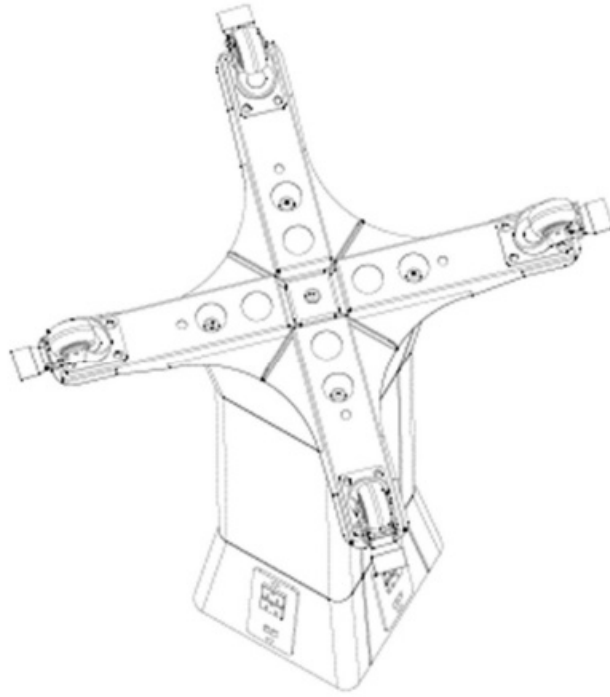


## Installation Instructions

### INSTALLATIONS OF LEGS:



- Place the unit on its top. Please place the top on a soft surface or padding to avoid damage to the top of the unit, and battery switch and display screen on BA versions
- Install the four legs to the bottom of the charging stand. Use the M8/12 bolts provided to attach each leg in the position as shown.
- Do not tighten until centering plate is attached
- Attach the centering plate in the center with the M8/30 bolt provided to lock the legs in place. After tighten all four legs after centering plate has been installed.



**Note:** AC-COLLABR-8TM has low center of gravity which provides stability when moving and avoids tipping.

### **Casters Positions**

#### **LOCK OR UNLOCK THE MOVEMENT OF CART:**

This tower is equipped with Casters that have a “BLACK” color foot pedal. Release the Direction Lock by lifting up on the foot pedal. Tower will then 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

THIS IS NOT A TOY. ALWAYS FOLLOW SAFETY INSTRUCTIONS.

### CAUTION

- DO NOT pull the rolling tower using power cord
- DO NOT place liquids on or near the tower.
- DO NOT attempt to move down stairs.
- DO NOT roll tower over the power cord.
- DO NOT ride or run with the rolling tower.

### WARNING

- ELECTRICAL SYSTEM IS DESIGNED TO HANDLE A MAXIMUM OF 1400 WATTS. If wattage exceeds 1400W at one time, the charging system may not operate correctly. Remove devices until the total wattage is under 1400W.
- **ALWAYS FOLLOW SAFETY PRECAUTIONS**
  - ALWAYS move the rolling tower slowly and be aware of our surroundings.
  - ALWAYS have repairs be performed by a qualified electrician.
  - ALWAYS set power switch to OFF position before you unplug unit from wall, plug unit into the wall, or plug in devices.
  - ALWAYS remove external devices set on top of stand before rolling stand around.

For warranty claims, please have the following information ready, then visit: [www.powertechnologies.com](http://www.powertechnologies.com)

**To create a help ticket.**

- Serial Number:
- Product:
- Date Of Purchase:
- Reseller Name:
- PO Number:

**DANGER**

- DO NOT connect the tower with broken electrical components.
- DO NOT touch any part of the electrical system while plugged in.

**WARNING**

DO NOT use an extension cord with this unit.

**NOTICE**

- DO NOT allow children to move or climb the tower.
- ONLY ADULTS should move the rolling tower.

**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](mailto:support@powertechnologies.com)
- [www.powertechnologies.com](http://www.powertechnologies.com)

**Troubleshooting**

Trouble	Indication	Possible Cause
General Specs	volts and amperage capability of the AC-COLLABR-8TM	Internal cable can support 20A current but is limited by the plug standards. US: 110V, 15A; UK: 220V 13A; and EU: 2 20V, 110A
	charging capability of USB ports	Current USB-A ports are 5V, 2.4A for 12W total power

## FAQ


### Q: What should I do if my devices are not charging?

A: Check the power source connection and ensure that the devices are properly plugged into the charging ports. If issues persist, contact customer support.

### Q: Can I charge different types of devices simultaneously?

A: Yes, the AC-COLLABR-8TM is designed to charge various devices such as Mobile, Chromebooks, laptops, or tablets simultaneously.

## Documents / Resources

	<a href="#">Power Technologies AC-COLLABR-8 Rolling Charge Stand</a> [pdf] User Manual AC-COLLABR-8TM, MPW-CLB-B8N-D, MPW-CLB-B8N-E, MPW-CLB-B8N-U, MPW-CLB-B8N-A, AC-COLLABR-8 Rolling Charge Stand, Rolling Charge Stand, Charge Stand
--	---

## References

- ✦ [Secure & Reliable Charging Solutions by Power Technologies | Powering Your Success](#)
- [User Manual](#)

### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.