



CNC-18TM 18 BAY CHARGING & UV-C SANITIZING CABINET

USER MANUAL



Consult this guide for safe installation and usage.

Specifications: Designed to sanitize and charge a variety of handheld electronic devices.

Model		CNC-18™
Exterior Dimensions	Inch	27.5 (H) x 29.6 (W) x 17 (D)
	cm	69.9 (H) x 75.2 (W) x 43.18 (D)
Bay Dimensions	Inch	18 (H) x 25.2 (W) x 15.5 (D)
	cm	45.7 (H) x 64.1 (W) x 39.3 (D)
Product Weight (Without Devices)		89 lbs (40.36 kg)
Shipping Weight		109 lbs (49.44 kg)
Capacity		18 Devices – Configurable Interior
Supported Devices		Max Device Size: 15.2" x 18.25" (38.7 cm x 46.6 cm)
Power Specifications (For cabinets sold within North America)		AC IN/ Power Strip: 110V AC, 50/60Hz, 10A Maximum power: 1400W
Power Specifications (For cabinets sold outside North America)		AC IN/ Power Strip: 110-240V AC, 50/60Hz, 10A Maximum power: 2400W
Charging Type		Basic AC Charging
Security		Lockable via Security Code
Sanitizing Type		UV-C Light Sanitization
Bulb Specification		360° Reach – Lamps & Reflective Lining Virtually Eliminate Blind Spots, 254nm mecury based bulb
Bulb Wattage		8 Watts
Bulb Life		Up to 6000 hours
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 below. Refer to the part numbers and cord end diagrams for your specific region.

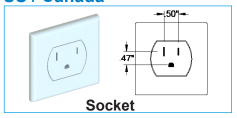
Note: The manual is based upon the North American 110V product offering.

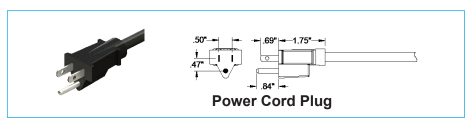
MODEL# CNC-18™

SKU	DESCRIPTION
CAB-CNC-B18K-D	AC-CNC-18™, 18 Bay UV-C Sanitizing & charging Cabinet - 110V NA
CAB-CNC-B18K-E	AC-CNC-18™, 18 Bay UV-C Sanitizing & charging Cabinet - 220V EU
CAB-CNC-B18K-U	AC-CNC-18™, 18 Bay UV-C Sanitizing & charging Cabinet - 220V UK
CAB-CNC-B18K-A	AC-CNC-18™, 18 Bay UV-C Sanitizing & charging Cabinet - 240V AU
CAB-CNC-B18K-S	AC-CNC-18™, 18 Bay UV-C Sanitizing & charging Cabinet - 220V SW

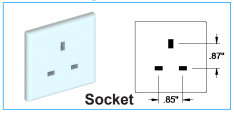
Power Cords and Sockets for Specific Region:

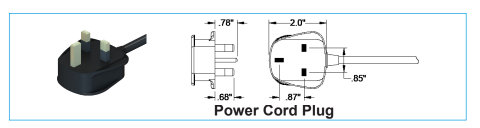
US / Canada



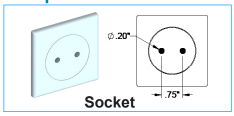


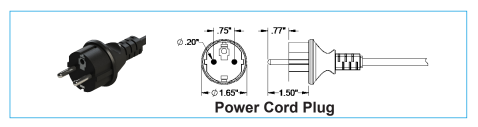
United Kingdom



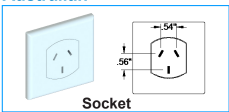


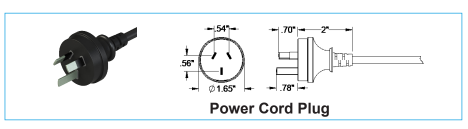
European



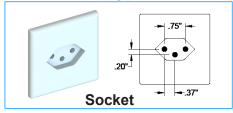


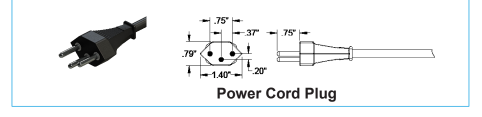
Australian



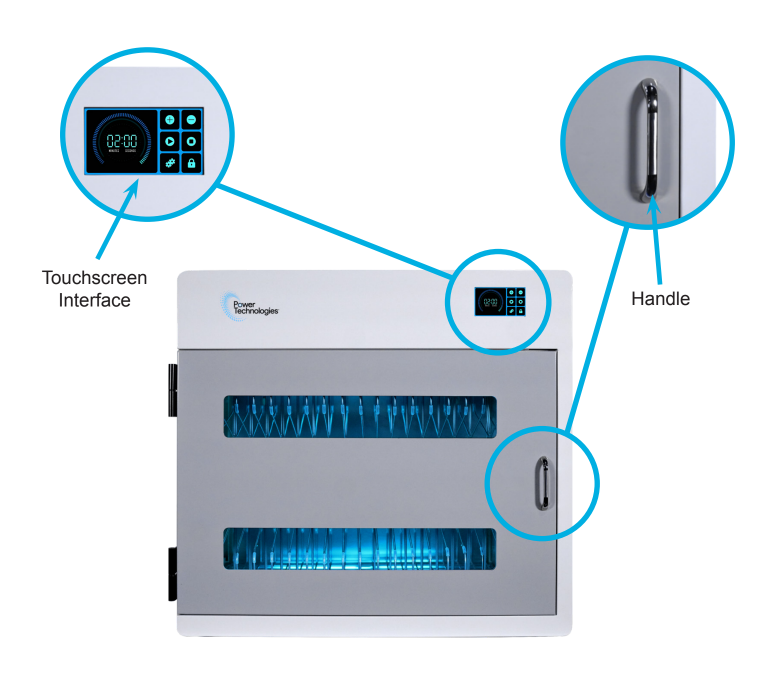


Switzerland Type-J





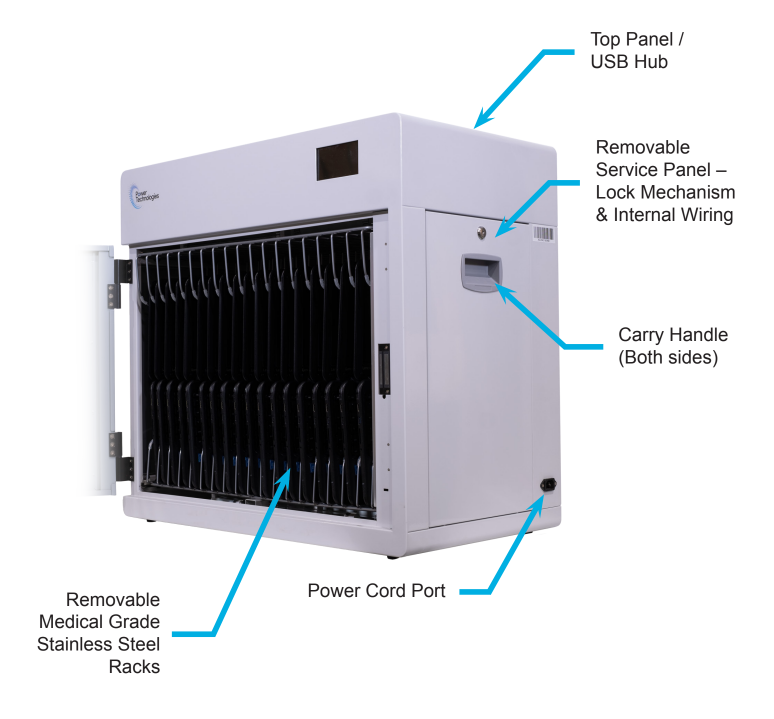




Front View of Cabinet (Closed)

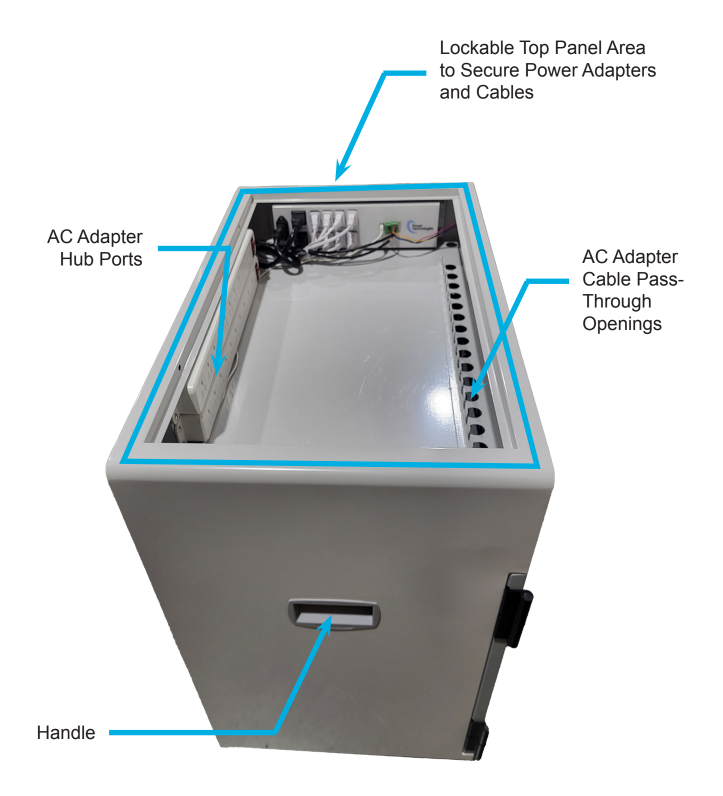


The shelving is configurable to accommodate various device sizes. If devices require more space, adjust the shelf spacing to create the necessary clearance.



Front Angled View of Cabinet (Opened)





Top View of Cabinet (Opened)

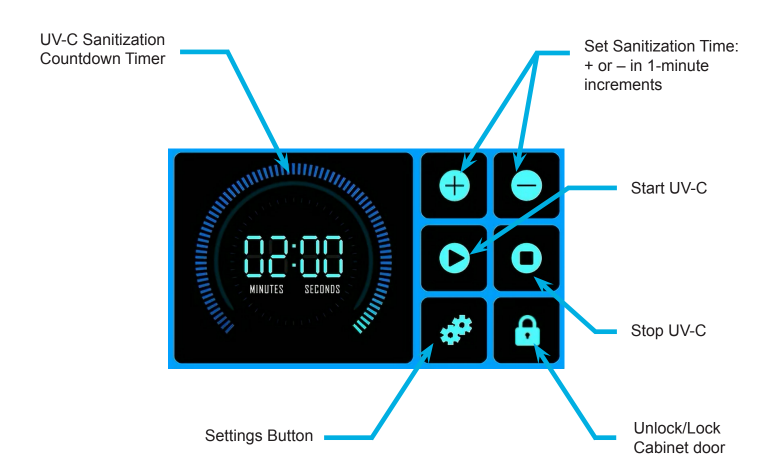


User Instructions

Operation and User Interface:

To use the CNC-18[™], simply unlock the cabinet door, place the device inside, and connect it to the pre-loaded charging cable.

CNC-18[™] will charge the device based upon device's settings. Once charged, CNC-18[™] provides a maintenance charge keeping devices ready for use.





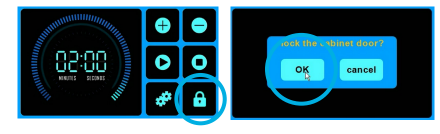
User Instructions

Unlock and Lock Cabinet Door:

This is done via the control panel. Cabinet is equipped with an electro-magnetic lock that engages while the unit is powered. A mechanical lock release is found in secured side panel for access by administrator.

How-To Lock Cabinet

- Hit "Lock" icon on control panel.
- Prompt will appear saying the following: Lock the cabinet door? Hit "OK"



How-To Unlock Cabinet

- To unlock, select "Lock" icon again.
- Enter password and select "Unlock".
- Icon on main screen will show lock as being open.





Changing User Password:

How-To Change Password

- Hit "Settings" icon on control panel.
- Select "Change Password" option.
- Enter current password. Hit "OK"
- Enter <u>new</u> password. Hit "OK"









Default Passwords for User and Administrator

- 1. The factory default user password is **1234**, and the user password can be used to unlock and reset the UV lamp usage time;
- 2. The user password can be modified as well,
 - The modification method is as follows: enter the old user password or administrator password in the password change page--click **OK**, enter the new user password--click **OK**.
 - The administrator password is fixed to **5482045**, and the administrator password can only be used to modify user passwords.
- 3. If a user forgets his/her password, the administrator can set a new user password with the administrator password.



Fitting Devices Inside Cabinet

Setting Up Devices:



Open the door and place devices inside so that all surfaces are completely exposed.



To configure racks differently, remove thumb screws from the left/right sides and pull the shelf out. Insert new shelf and replace thumb screws.



Once devices have been placed inside, close the door and make sure it's locked. Begin sanitization process.

Care and Maintenace:

- Keep the cabinet exterior clean with a mild cleaner on a soft cloth for exterior surfaces.
- Interior service should be cleaned via compressed air once a month or as needed.
- Medical Grade Stainless Steel racks should be wiped down with mild cleaner once a month or as needed.



Sanitizing Of Devices

Overview:

Support infection control initiatives with ultraviolet (UV-C) light sanitization to encourage more frequent sanitization without the use of corrosive chemicals. CNC-18™ effectively kills 99.9% of infectious pathogens for various devices. The UV absorbing, transparent window with electromagnetic locking system keeps users safe while devices are being sanitized. Sanitization cycle times, from 3 minutes to 20 minutes, can be customized depending on workflow and efficacy needs.

CNC-18[™] customizable charging for up to 18 electronic devices. Designed with the highest level of flexibility and versatility in mind, CNC-18[™] offers the ability to configure medical grade stainless steel racks to adapt to devices of varying shapes and sizes. Integrated cable management and lockable power adapter storage area keep cables organized and secure.

Sanitize:

- Medical Grade Stainless Steel Racks.
- Chemical-free UV-surface sanitization process.
- Sanitizes Exposed Surfaces.
- Locker Power Adapter Storage Area with Removable Top Panel.
- Effectively kill 99.9% of infectious pathogens like influenza, the common cold and coronavirus.
- 360° reach eight lamps and reflective lining Virtually Eliminate Blind Spots.
- Customizable sanitization cycle times.
- Integrated Cable Management.







Determining Time

The following list is provided as a guide of which organisms become deactivated within 3 minutes:

Bacteria

Bacillus anthracis

B. megatherium sp. (spores)

B. megatherium sp. (veg.)

B. parathyphosus

B.suptilis

B. suptilis spores

Campylobacter jerjuni

Clostridium tetani

Corynebacterium diphteriae

Dysentery bacilli

Eberthella typhosa

Escherichia coli

Klebsiella terrifani

Legionella pneumophila

Micrococcus candidus

Micrococcus sphaeroides

Mycobacterium tuberculosis

Neisseria catarrhalis

Phytomonas tumefaciens

Pseudomonas aeruginosa

Pseudomonas fluorescens

Proteus vulgaris

Salmonella enteritidis

Salmonella paratyphi

Salmonella typhimurium

Sarcina lutea

Seratia marcescens

Shigella paradysenteriae

Shigella sonnei

Spirillum rubrum

Staphylococcus albus

Staphylococcus aureus

Streptococcus faecalis

Streptococcus hemoluticus

Streptococcus lactus

Streptococcus viridans

Sentertidis

Vibrio chlolerae (V.comma)

Yersinia enterocolitica

Yeasts

Bakers' yeast Brewers' yeast

Common yeast cake

Saccharomyces cerevisiae Saccharomyces ellipsoideus

Saccharomyces sp.

Mould Spores

Aspergillus flavus

Aspergillus glaucus

Aspergillus niger

Mucor racemosus A

Mucor racemosus B

Oospora lactis

Penicillium digitatum

Penicillium expansum

Penicillium roqueforti

Rhizopus nigricans

Viruses

Hepatitis A Influenza virus MS-2 Coliphase Polio virus Rotavirus

Additional time settings may be needed for other organisms not listed.

Note: This UV-C product is not approved and/or certified as a medical device.



Bulb Life & Replacement

CAUTION: UV Lamps contain mercury - manage in accordance with your local disposal laws. A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.

For maximum efficiency, change bulbs when one no longer works or more than 6,000 hours.



With your unit unplugged from an electrical outlet, open the door. Remove the thumbscrews from the left side and pull the upper, middle & lower shelves out.



Wearing cotton gloves, rotate the old bulb counter clockwise to release it from the lamp socket. Install new bulb by placing into lamp socket and rotating clockwise until you hear a click.



Plug the unit back into an electrical outlet and reset the Bulb Use Hours counter by following the instructions below.

How-To Reset Bulb Usage

- Hit "Settings" icon on control panel.
- Select "Reset Bulb Usage" option.
- Enter current password. Hit "Reset"







NOTE: Cabinet door will not unlock during UV-C Sanitization. Press stop to end UV-C Sanitization to activate the lock button.



Safety Instructions

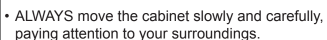


THIS IS NOT A TOY. ALWAYS FOLLOW SAFETY INSTRUCTIONS.









- Dispose of used or broken bulbs according to local regulations.
- Only qualified electricians should perfom repairs.
- Turn off the power switch before plugging or unplugging the unit or its devices.
- Avoid touching bulbs or ballasts.
- Do not modify the product's construction or remove safety features.
- · Keep the product away from flammable materials.





This UV-C product is not approved and/or certified as a medical device.

For warranty claims, please have the following information ready, then visit www.powertechnologies.com to create a help ticket.

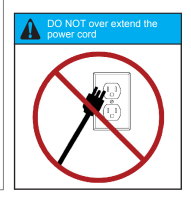








PO Number:



Reseller Name:



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