Tech Tub^{2®} - 6 Device Setup



Assembly Guide FTT700_FTT700-USB_2020_A

Check out our other products online at **www.copernicused.com**

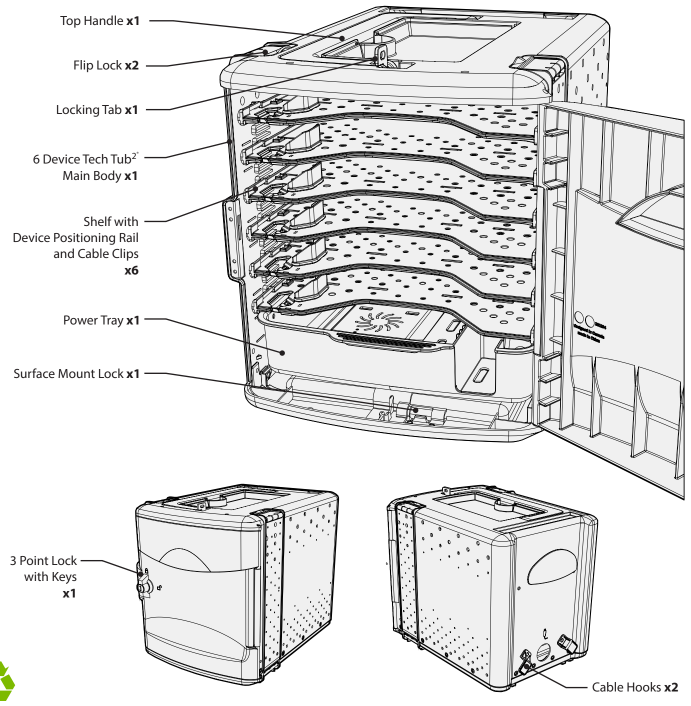
For assistance, please contact us:

1-800-267-8494

Email info@copernicused.com Have your packing slip ready for reference

WARNING

- This product is meant to be assembled by an adult.
- In its unassembled state, small parts present a hazard.
 - To be used under direct supervision of an adult.



Please Recycle

FTT700_FTT700-USB - Version A- Released July 1, 2020 - Copernicus Educational Products Inc.

Tech Tub^{2®} - 6 Device Setup



FTT700 FTT700-USB

Assembly Guide FTT700_FTT700-USB_2020_A

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Dear Educator,

Thank you for purchasing the Tech Tub^{2°}. We hope it meets all your expectations and you and your students enjoy using it at your school.

If you have any questions, concerns or ideas on how we can improve please let us know by contacting our Customer Solutions Ninjas at 1-800-267-8494 or info@copernicused.com.

Happy teaching,

Kaylyn Belcourt-McCabe President	Carly Mclabe	
We do not inherit	the C hange is the	

We do not inherit the	Change is the end result	What you leave behind is	Education is the most
earth from our ancestors,	of all true learning.	not what is engraved in	powerful weapon which
we borrow it from our	LEO BUSCAGLIA	stone monuments, but	you can use to change the
children.		what is woven into the	world.
NORTH AMERICAN		lives of others.	NELSON MANDELA
	PERICLES		
PROVERB			



Validate Your Warranty

To validate your warranty, submit the ON-LINE form at **www.copernicused.com** Enter a draw to win a Copernicus Product for your classroom at the same time!

Warning! Hazard Risks!

Please read the warnings below for important safety information regarding your product. Failure to read these warnings or to follow the instructions below could result in personal injury or damage to your product that could void your warranty.



Parts

In its unassembled state, this product contains parts that can be hazardous to small children. This product should be assembled by an adult.

This product is intended for indoor use only. To reduce the risk of fire or electric shock, do not expose this product to rain or moisture. The internal components are not sealed from the environment.

Read your power strip electrical specifications. Only plug in devices that are approved for use with this power strip. Connect the supplied power strip directly to a wall outlet. **Do not connect to another power strip or use an extension cord.** Unplug when not in use. **Do not leave this product plugged in**



This product is to be used under the supervision of an adult.



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Indoor Use Only



Power Strip Specifications



Read the electrical specifications of any electronic equipment you are using with your Copernicus products. Failure to read these specifications and follow their instructions could result in damage to your equipment or personal injury.

Electronic Equipment



Ensure that any cables extending across the floor to your product are properly bundled and marked to avoid tripping or falling which may lead to personal injury.

Cable Trip Hazard



Do not install or use the electrical components of this unit during a lightning storm.

for more than 72 consecutive hours. Turn off power strip before unplugging.



Do not climb on, hang from or suspend objects from any components of your product unless otherwise specified.

Climb Hazard

Watch for These Helpful Symbols

This symbol denotes a 2 Person Task. For safety, please ensure that there are the suggested number of people working on steps displaying this symbol.

Watch for this symbol throughout the Assembly Guide. Wherever you see it, pay close attention. The symbol denotes a step needing extra attention to ensure it is done correctly.

The star symbol highlights an advisory note.

Before You Begin

- Lay out and identify all of the included parts.
- The hardware has been packed according to step.
- Read the assembly guide over once to familiarize yourself with them.

Please note that in its unassembled state, this product contains parts that can be hazardous to small children. This product should be assembled by an adult.

As You Assemble the Unit

- Follow the steps in sequence.
- Before beginning each step, find the part(s) that you need for that step.
- Pay attention to the labels on the parts; they are there to help direct you at certain stages.
- The title of each step states what you will be doing. Review the text and the pictures as you build the unit.

Customer Service - FAQ's

For missing parts and other issues regarding this product: Please call Copernicus Customer Service, where we will be happy to help. 1-800-267-8494. Monday - Friday 8:30am - 4:30 pm EST.

OR

Email our Tech Support Service at info@copernicused.com







Need Tech Support? Have a Ouestion?



Email our Tech Support Service

Check out some of our other great products!





www.copernicused.com

Tech Tub^{2®} - 6 Device Setup

FTT700

Before beginning, you should have: Additional tools required: 8mm or 5/16", Screwdriver $\overline{\mathbf{O}}$ 10mm or 7/16" OR \oplus Adjustable wrench x1 Wrench Hardware FTT700 Actual Size 6-Outlet Power Strip **Back Foot Anchor Pin** Shelf А x1 ^{x2} ,\\\\\ хб (25515) (23261 M5 Washer В x2 **Device Positioning Rail** Power Strip Mounting Plate хб M5 Lock Nut С х1 (23271) x2 (23275) M4 x 15mm D x4 **Power Tray** Hook & Loop x1 Straps (23262) M5 Square Nut хб Ε x2 F M5 Screw x2 In FTT700 - Not to Scale 6 Device Tech Tub^{2°} M^ain B^ody Front Pin Bracket х1 (23275) х1 Keys x2 5mm Driver Allen Key x1

Tech Tub^{2®} - 6 Device Setup

Before beginning, you should have: Additional tools required: -8mm or 5/16", Screwdriver $\overline{\mathbf{O}}$ 10mm or 7/16" OR \oplus Adjustable wrench x1 Wrench Hardware FTT700-C Actual Size **Back Foot Anchor Pin** Shelf 10 Port USB А ^{x2} , Hub хб (23261 (255144) x1 M5 Washer В x2 **Power Adapter Device Positioning Rail** (255146) хб M5 Lock Nut С **x1** (23271) x2 M4 x 15mm D **Power Tray** Power Cord x4 х1 х1 (23262) M5 Square Nut Ε x2 Hook & Loop Straps F M5 Screw х6 x2 In FTT700-C - Not to Scale 6 Device Tech Tub^{2*} M^ain B^ody Front Pin Bracket **x1** (23275) х1 Keys x2 5mm Driver Allen Key x1

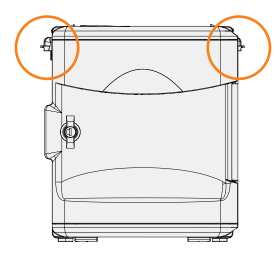
FTT700-USB

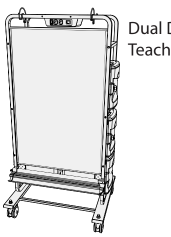
Tech Tub^{2®} - Installing Tub Rails

STOP!

If you purchased the Dual Duty Teaching Easel you will need to install the Tub Rails on your Tech Tub² first, before proceeding with this assembly guide. Please look inside the FTT200 boxes for the Tub Rails Kit and the Tub Rails assembly guide.

If you have not purchased the FTT200, please proceed to the next page to continue setting up your Tech Tub^{2°}.





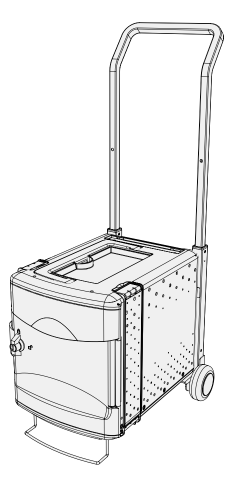
Dual Duty Teaching Easel

Tech Tub^{2®} - Trolley Setup

STOP!

If you purchased the Tech Tub² Trolley you will need to mount your Tech Tub² onto the Trolley Frame first, before proceeding with this assembly guide. Please look inside the Trolley Frame box for the assembly guide that explains how to do this.

If you have not purchased the Tech Tub² Trolley, please proceed to the next page to continue setting up your Tech Tub².





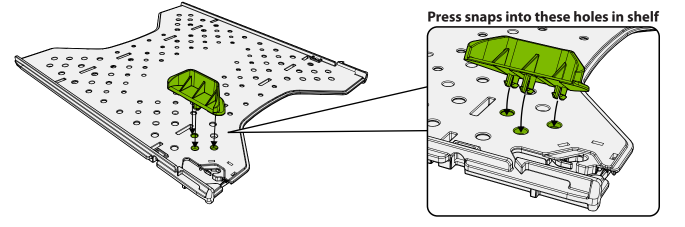


Install Device Positioning Rail into all shelves



This part helps keep smaller devices away from the cable management area.

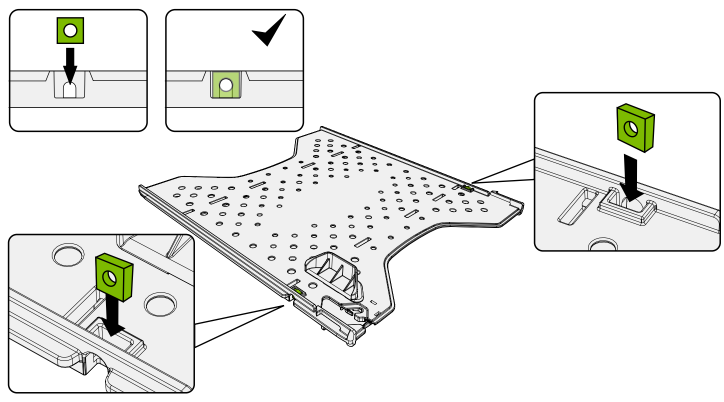
- If your devices are wider than 8.66in (220mm), please skip this step.
- Device positioning rail can be installed or uninstalled at any time.





Install nuts into one shelf

Ensure nut is inserted fully into slot in shelf



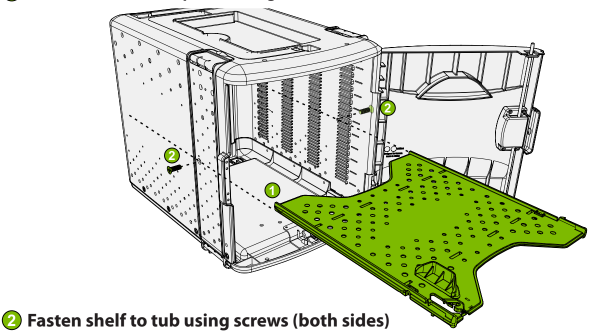


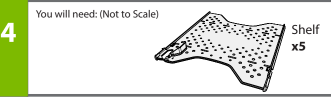
You will need: (Not to Scale)



Install shelf with nuts into tub

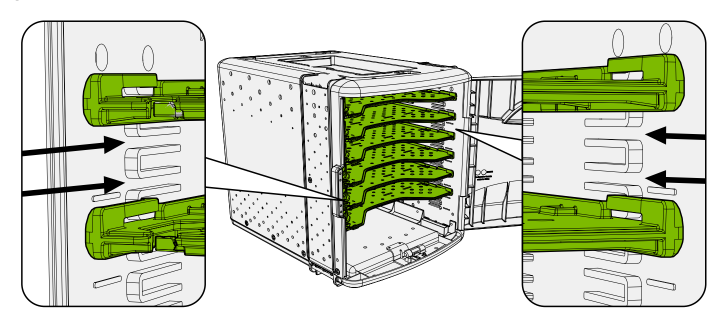
1 Install shelf in middle position (aligned with holes for screws)





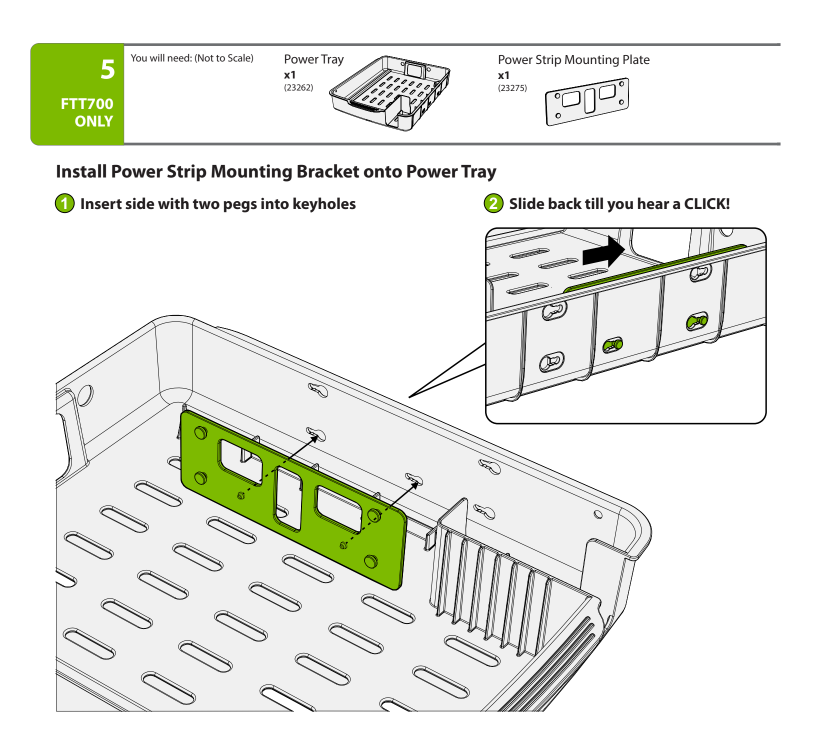
Install remaining shelves

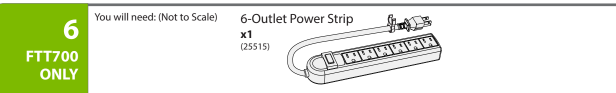
- 1 Install two shelves below middle shelf, leaving two empty slots between each shelf
- 2 Install remaining three shelves above middle shelf, leaving two empty slots between each shelf





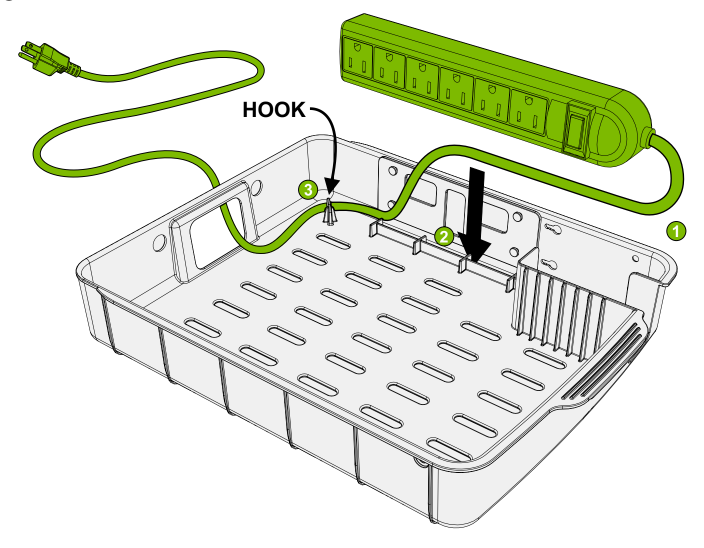
Please Note: Steps 5-9 are for Power Strip setup (FTT700) Steps 10&11 are for USB Hub setup (FTT700-C)



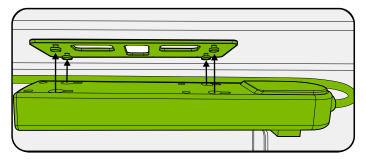


Install Power Strip in Power Tray

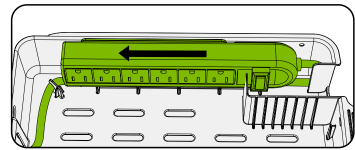
- 1 Loop power cable under power strip as shown
- Pit power cable between ribs and Power Strip Mounting Plate
- 3 Route power cable around hook and out through back of Power Tray

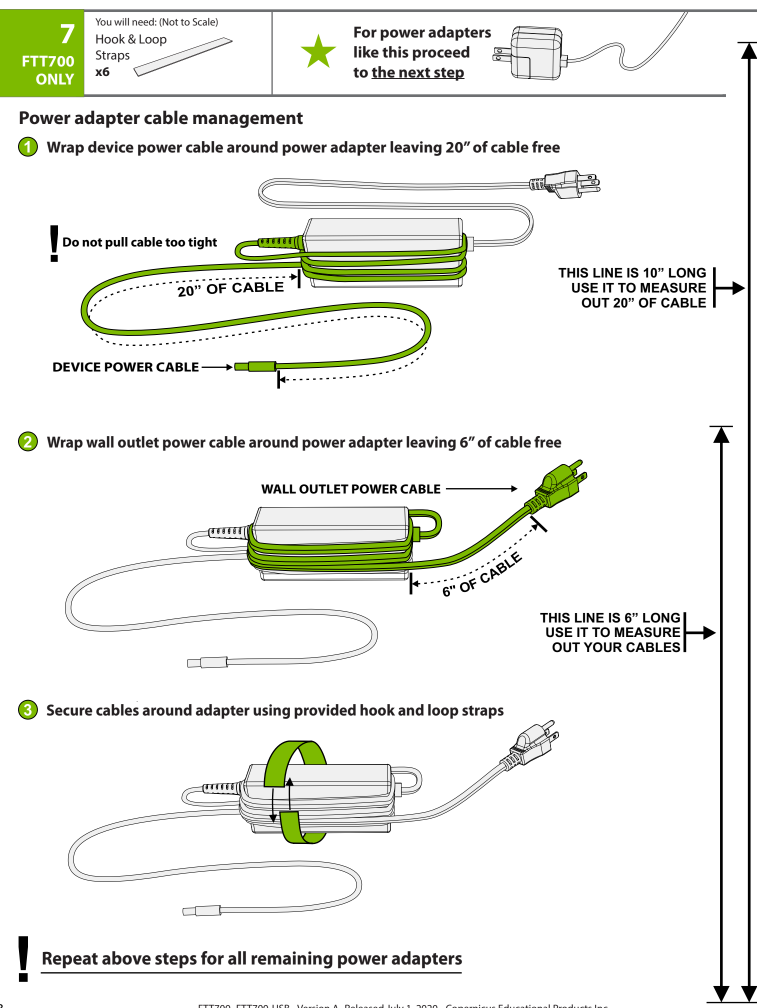


Fit 4 keyholes on Power Strip over 4 pegs on Power Strip Mounting Plate



(5) Slide Power Strip back to secure it

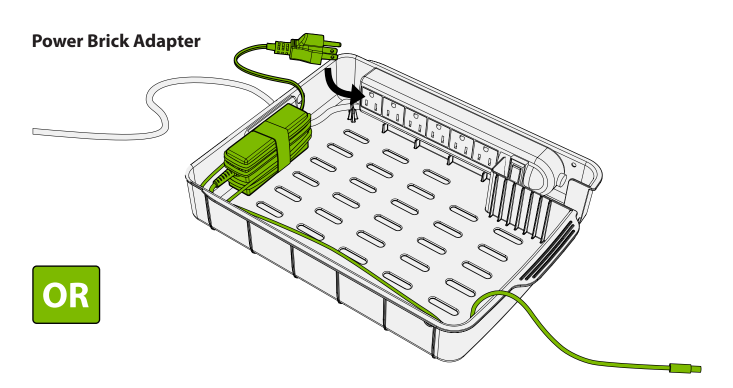


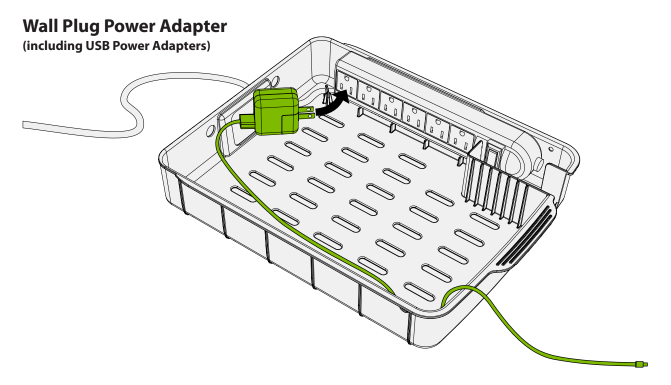


Plug in first power adapter (start at back of the Power Tray)

1 Plug first power adapter into power strip

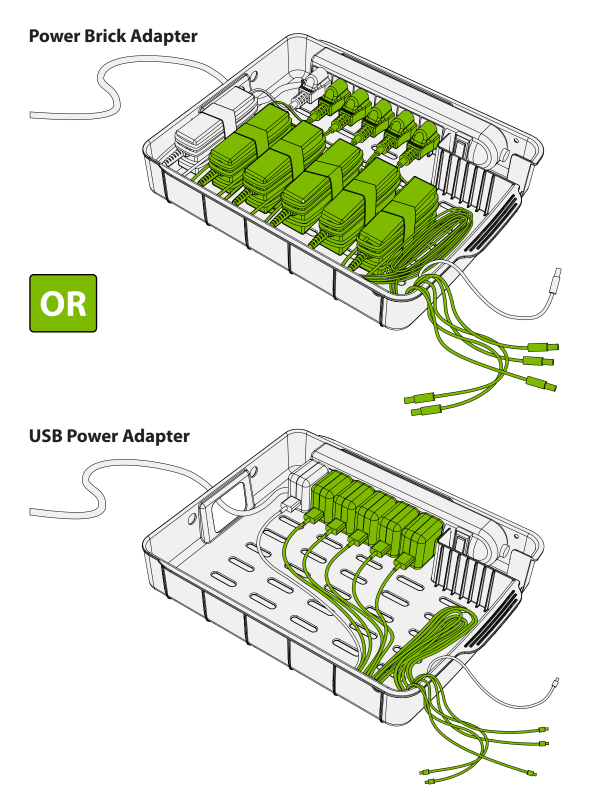
2 Run cable to front of tray, leaving excess cable hanging out

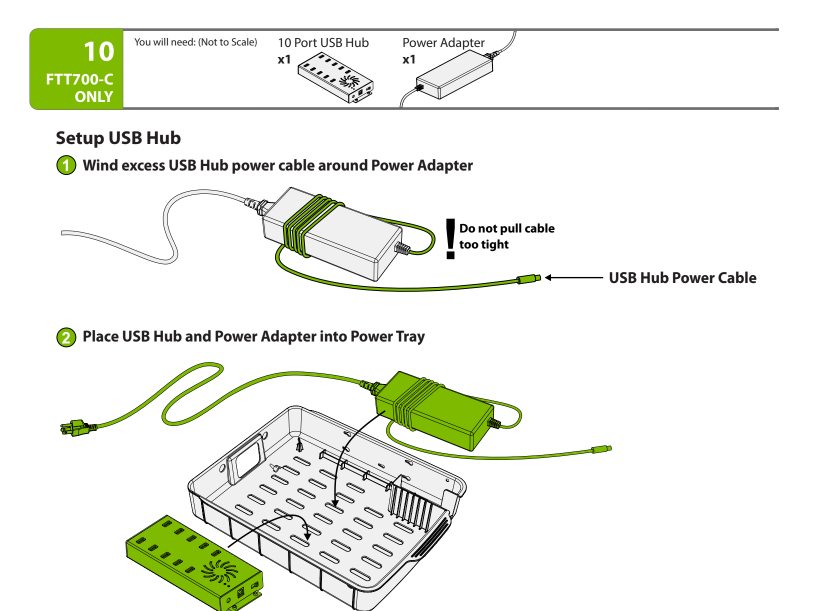




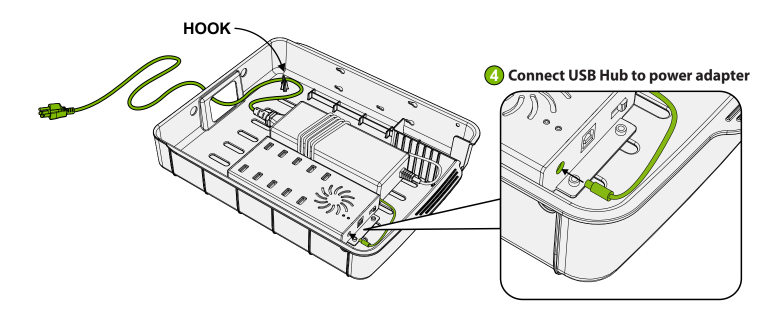
Plug in remaining power adapters

- 1 Plug remaining power adapters into power strip
- 2 Run cables to front of tray, leaving excess cable hanging out



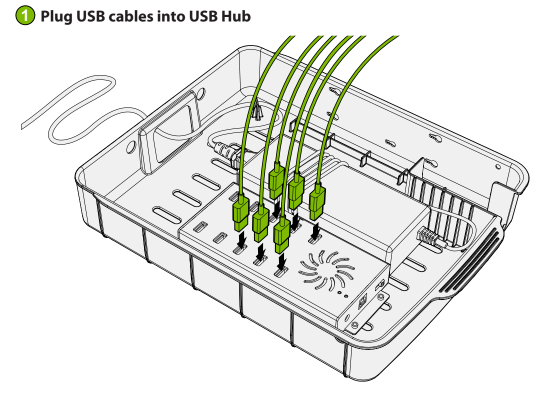


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8 Route power cable around hook and out through back of Power Tray
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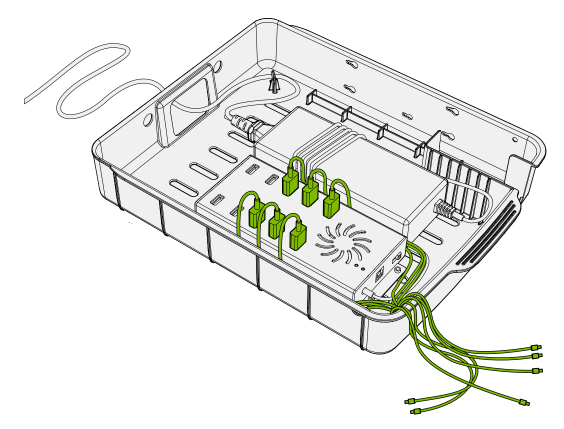




Plug in USB cables



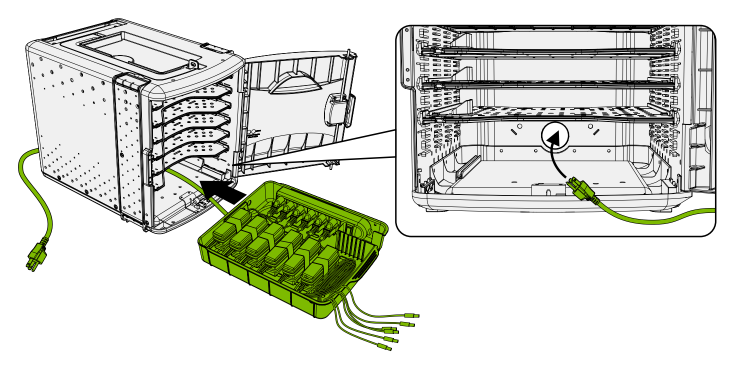
2 Run USB cables to front of tray, leaving excess cable hanging out



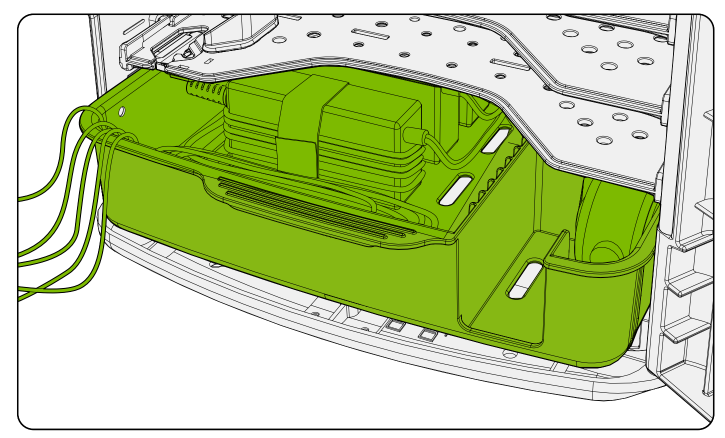


Position Power Tray for Cable Management

1 Feed Power Strip power cable through hole in back of tub



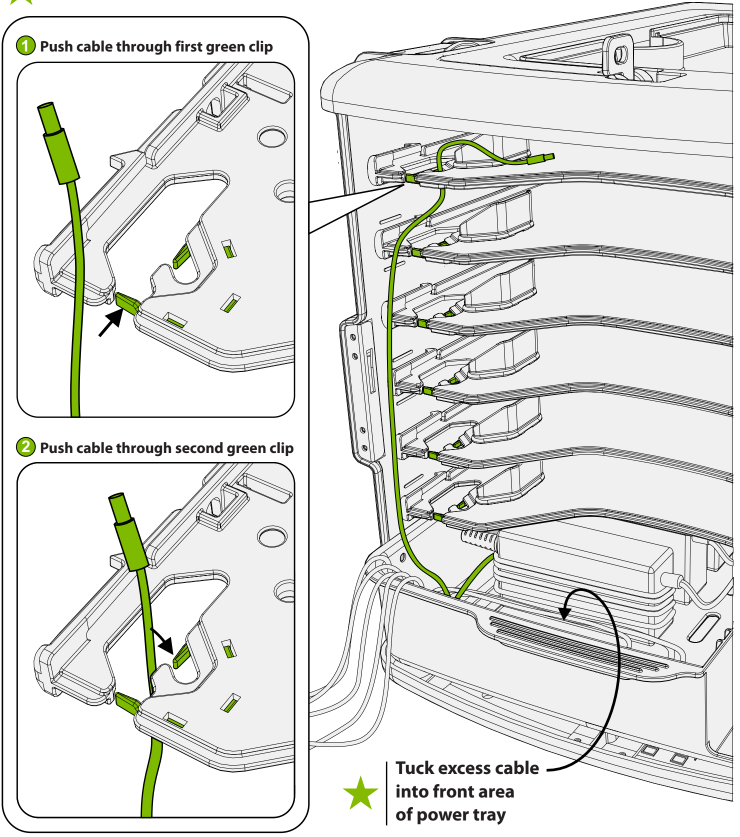
2 Partially slide Tray back into tub (leave a gap as shown below)



13A

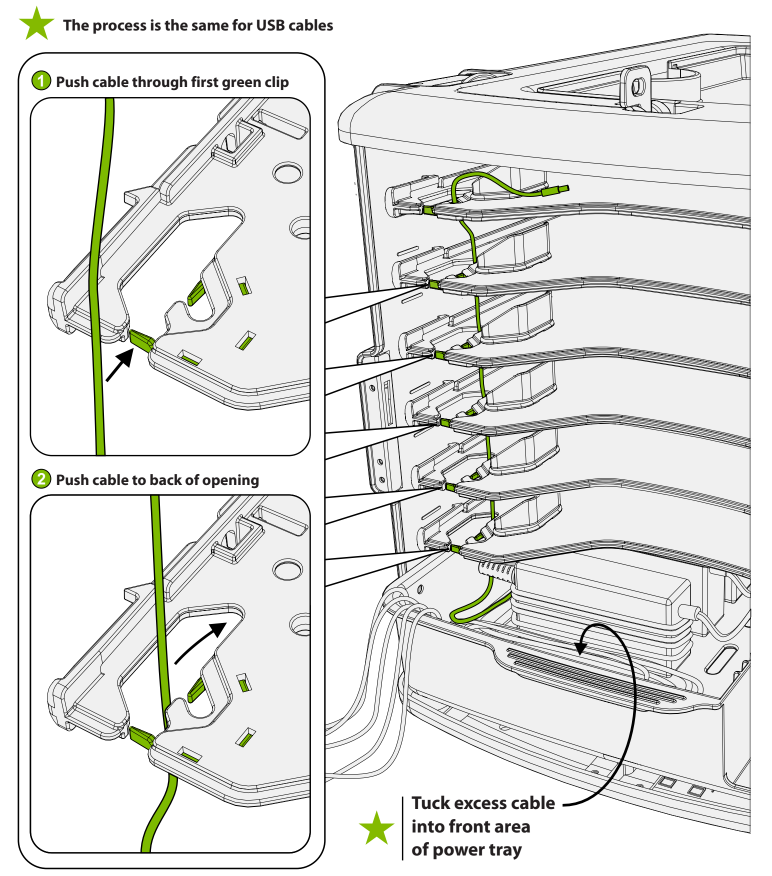
Feed first cable into cable management clip on top shelf

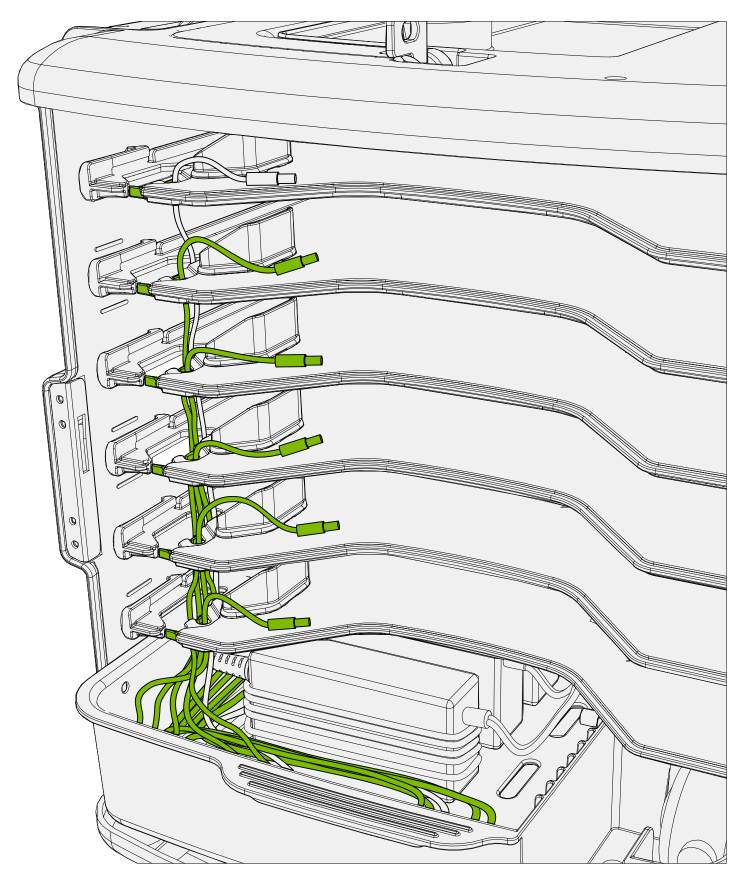
The process is the same for USB cables



13B

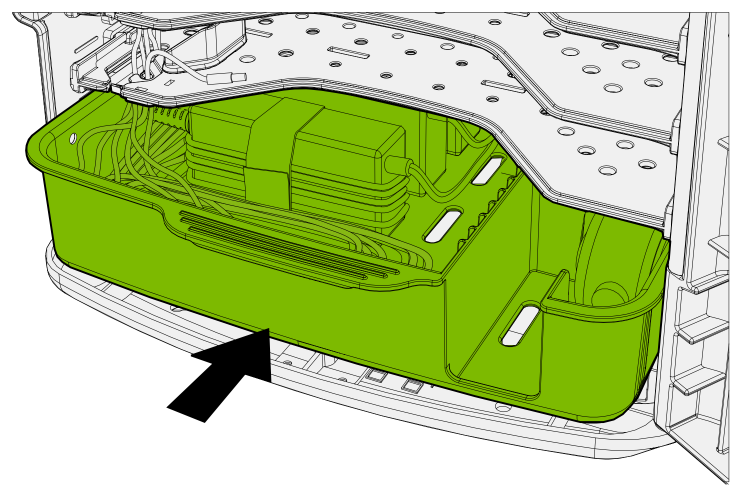
Continue inserting cable into first cable management clip on all remaining shelves



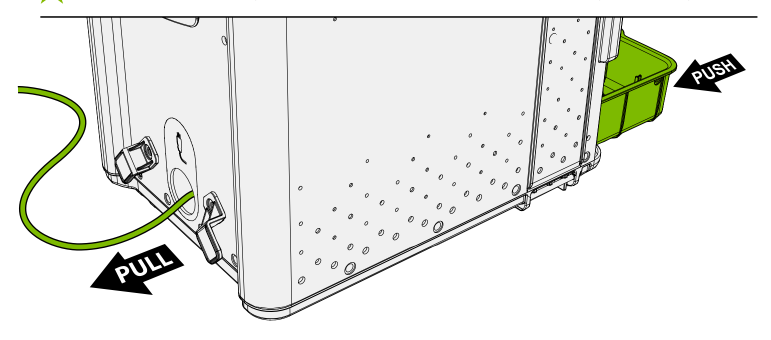


Repeat Step 13A and 13B until all remaining cables are clipped into shelves (as shown)

Slide Tray all the way into the Tub

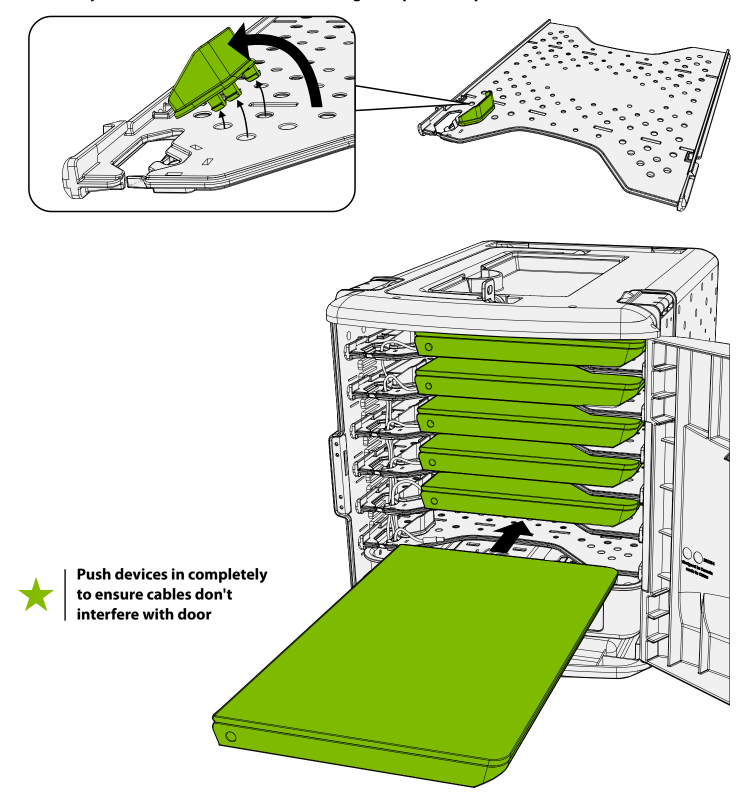


🔶 When pushing the tray in, pull the cable to keep it out of the way of the tray

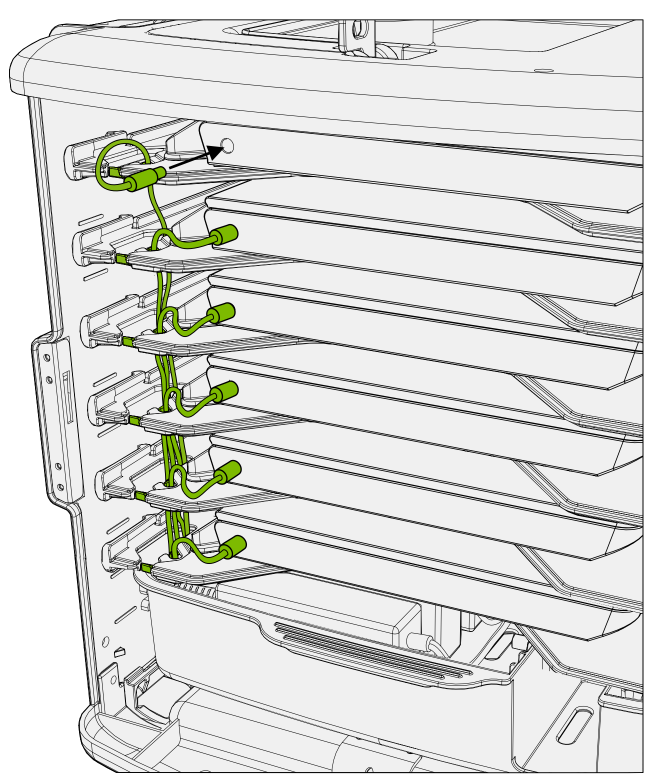


Insert your devices into Tech Tub^{2®}

Device Positioning Rails are removable if you require more space for larger devices.
To remove, push on the top edge and rotate up out of holes in shelf.
If you wish to discard Device Positioning Rails please recycle them.

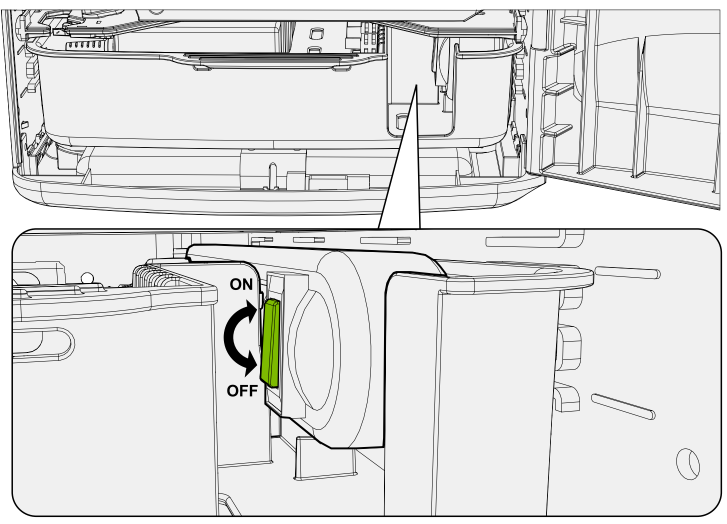


Plug device power cable into each device



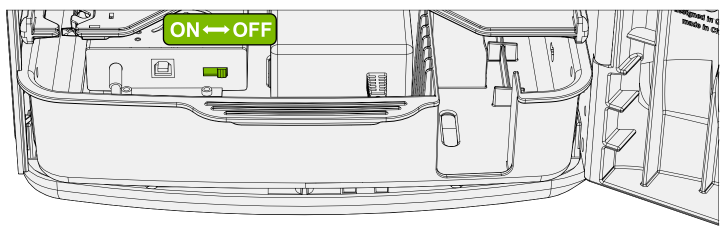
Once step 17 is complete plug power strip or usb hub power cable into wall outlet

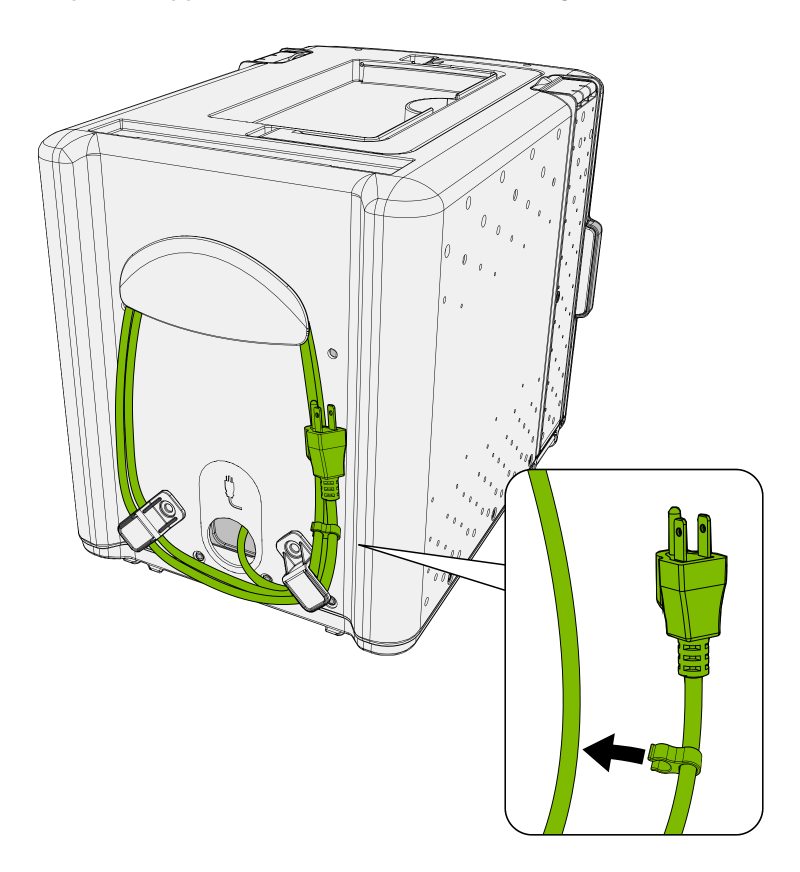
Turn on power strip via access hole on front of tray





Slide Power Tray out and slide USB Hub power switch into on position

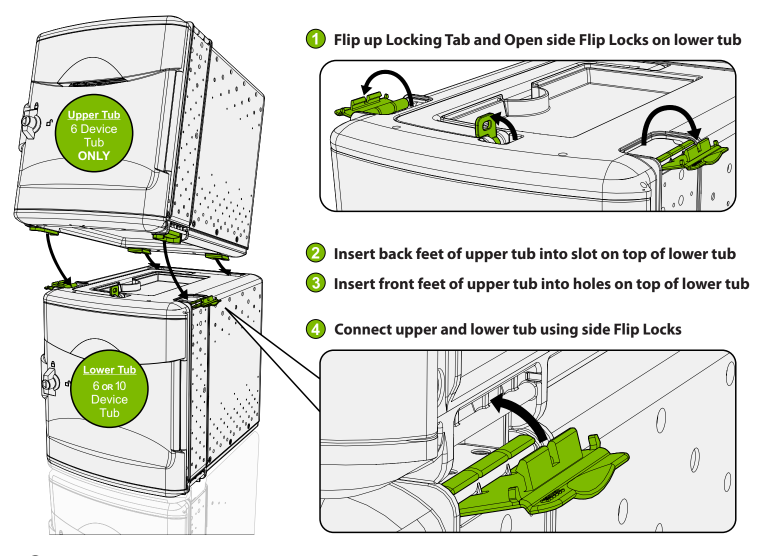




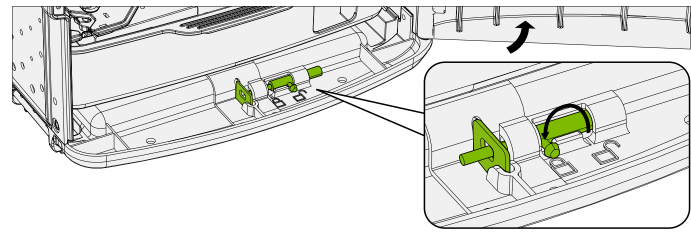
Wrap Power Strip power cable around cable hooks when moving Tech ${\rm Tub}^{2^{\otimes}}$



Connect a 6 Device Tub to a 6 Device Tub or a 10 Device Tub



Open the front door of upper tub and slide locking pin through metal tab

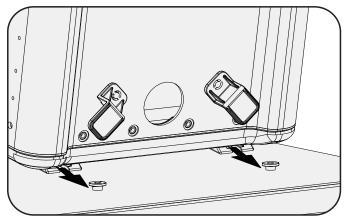


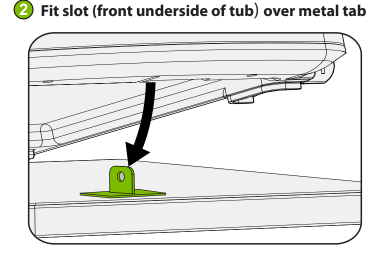
Close and lock front door of Tech Tub^{2'} to secure devices

Lock Tub to surface using Locking Pin

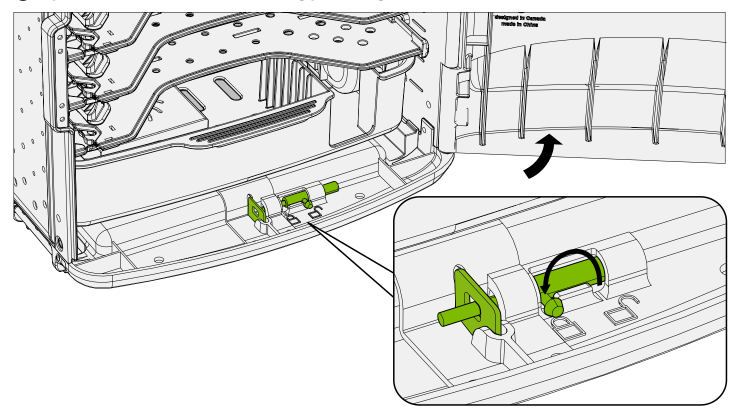
First, install surface mounting hardware using attached template(stapled to end of this guide) then complete steps below to secure your Tech Tub^{2°} onto surface

Slide rear feet of Tech Tub^{2®} onto the pins





📀 Open the front door and slide locking pin through metal tab



Close and lock front door of Tech Tub^{2'} to secure devices