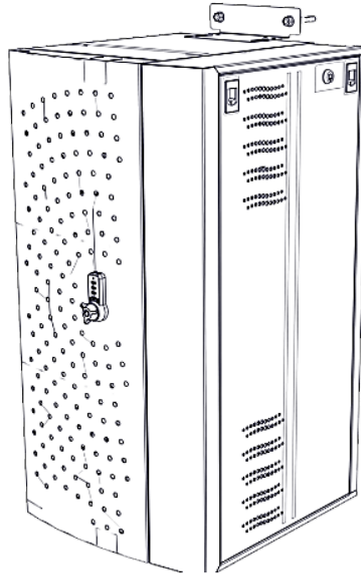


INSTRUCTIONS: PUTNAM 18C CHARGING STATION™



Congratulations on your purchase.

Follow these instructions for easy and fast set-up of your Putnam 18C Charging Station.

For video instructions, go to <https://vimeo.com/284290388>



Warranty:

PC Locs/LocknCharge warrants the product to be free of defects in design, materials, assembly and craftsmanship from the date of purchase to the original retail purchaser. Evidence of original purchase will be required to obtain warranty service.

In the event that a defect, malfunction or failure occurs or is discovered during the warranty period, PC Locs/LocknCharge will repair or replace, at its option, the products which in the reasonable judgment of PC Locs/LocknCharge are deemed defective. All transportation costs shall be borne by the owner and the risk of loss shall be upon the party initiating the transportation.

The warranty does not apply to any product that has been subject to misuse, tampering, neglect, or accident or as a result of unauthorized alterations or repairs to the product. The warranty is in lieu of all warranties expressed or implied, including the implied warranties of merchantability and fitness for a particular purpose which are expressly excluded or disclaimed. In no event will PC Locs/LocknCharge, their directors, officers, employees, or agents be liable for any harm, consequential, incidental, third party, special or indirect damages whatsoever arising out of the use or inability to use the products even if PC Locs/LocknCharge has been advised of the possibility of such damages.

PC Locs/LocknCharge obligation is strictly and exclusively limited to the replacement or repair of any defective products. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

Disclaimer:

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Parts Box

Quantity	Item	Image
1	Instructional booklet (QuickStart Guide)	
1	Numbered stickers sheet (1 – 18)	
1	3m Extension Power cord <i>(UK version image for illustration only)</i>	
2	Wall Bracket fixings	
1	PIN finder tool	
2	Master Override Keys	
1	Key ring	
1	A B Stickers	
36	Velcro cable management straps	

Instructions for Putnam 18C Charging Station

Purpose: The Putnam 18C is a cabinet designed to store, secure and charge personal electronic devices such as tablets, phones, laptops, Chromebooks etc. utilising the power adaptor supplied with the device. It can be supplied as a single cabinet or stacked in a tower of two with obligatory pedestal.

Ratings:

Model 10227: Putnam 18C cabinet only
100-125Vac 50/60Hz 15A

Model 10229: Putnam 18C Pedestal (only sold with 2 x cabinets)
100-125Vac 50/60Hz 15A

Warning label:

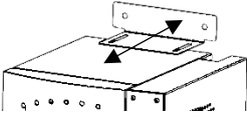


Unbox the cabinet(s) and pedestal (if installing 2-cabinet tower) then position the cabinet(s)/pedestal in your desired location, then fix cabinet to the wall to prevent tipping over.

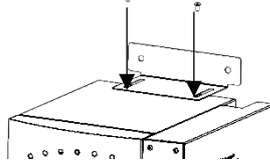
Wall fixing must be completed to safely use this product. Only suitably qualified persons shall install.

Benchtop location:

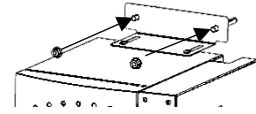
Fit bracket and adjust to wall



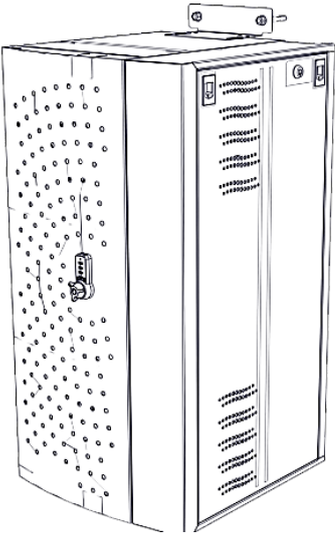
insert screws



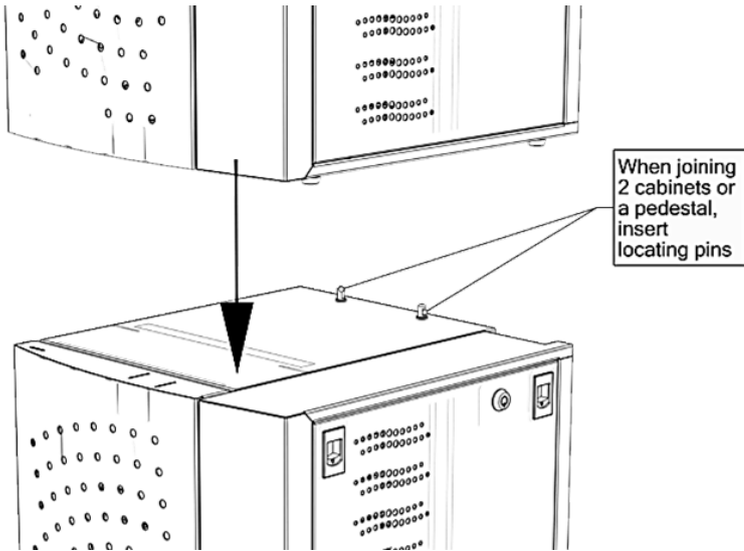
Drill holes in wall and insert fixings



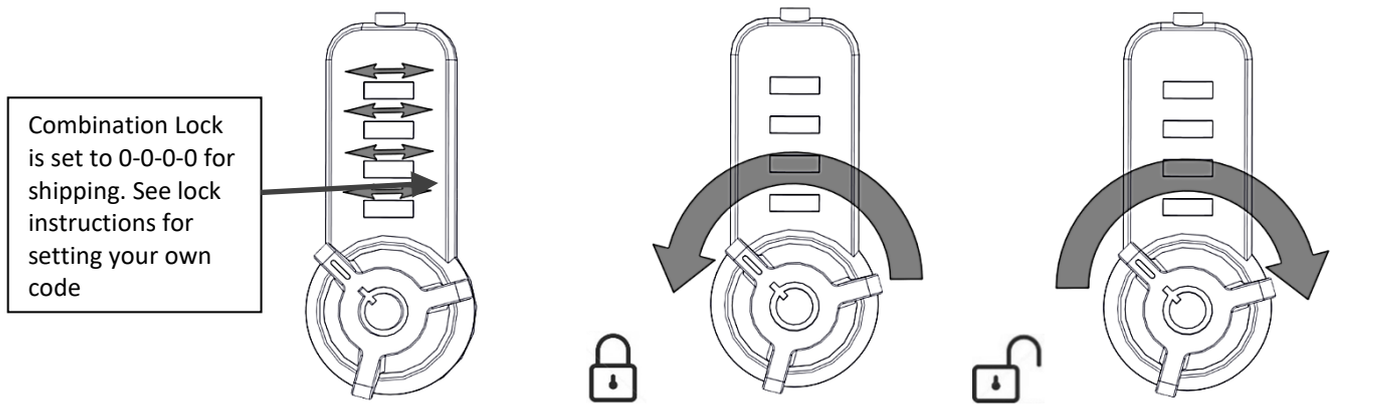
Completed installation:



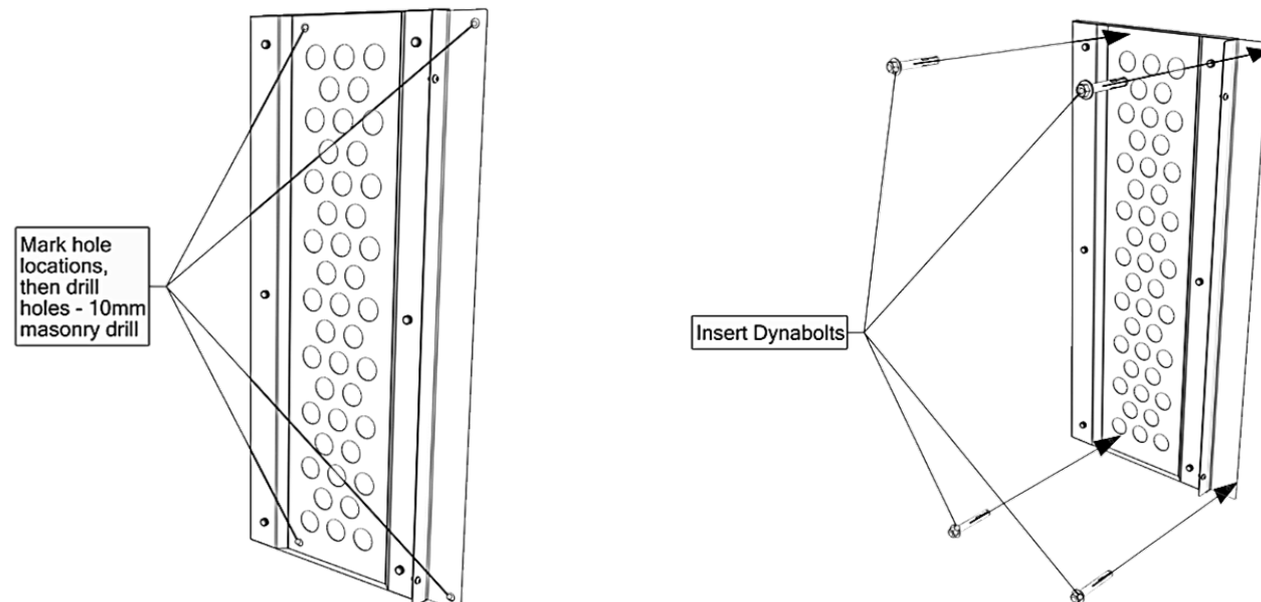
Stacking cabinets & pedestal:

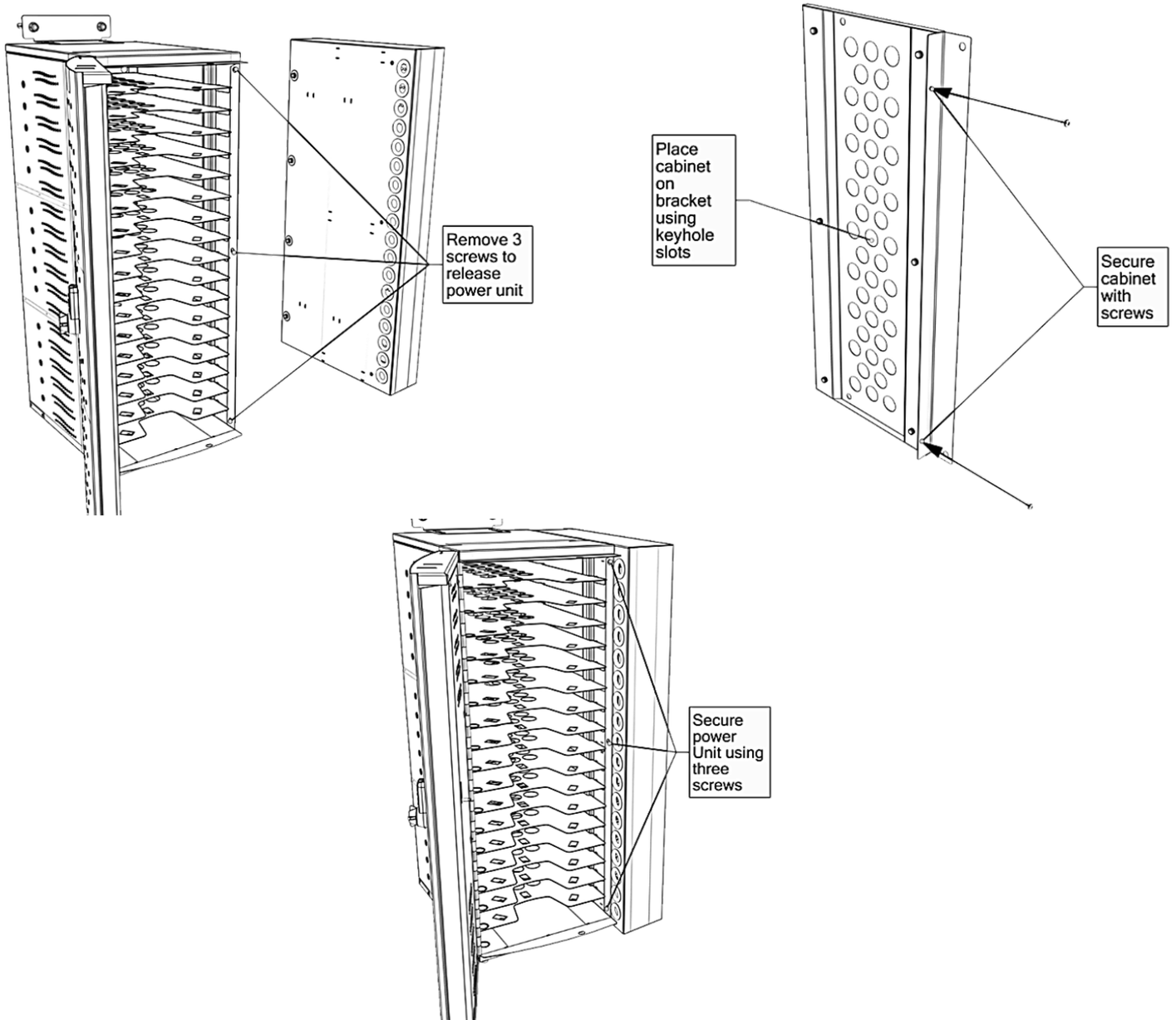


Operating the Combination Lock



Installing Wall-mounting bracket



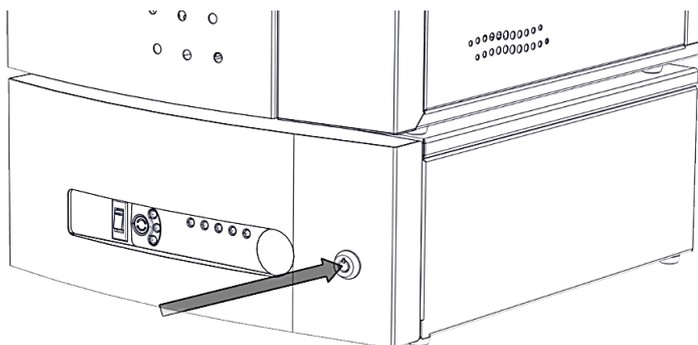


Routing Power cables:

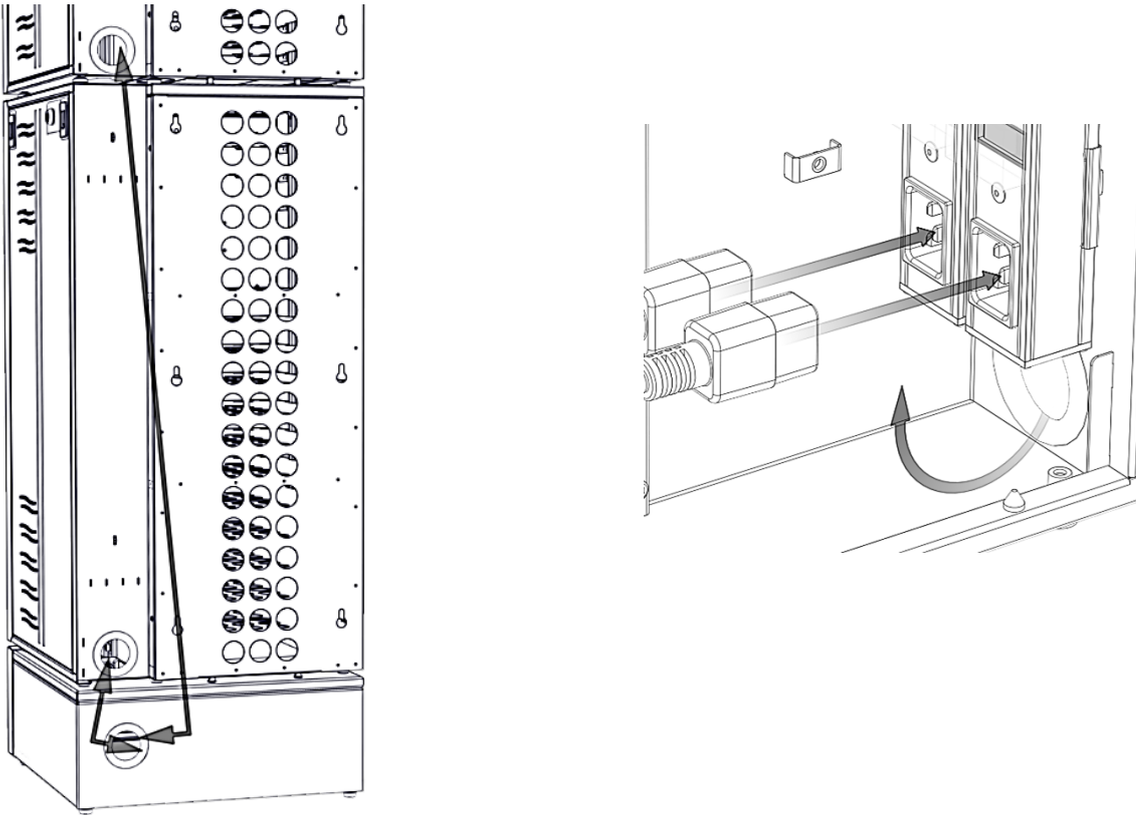
For individual cabinets a single cable exits the rear to be plugged into a wall socket.

When installing a tower (two cabinets and pedestal) the 'Y-cable' is to be removed from each cabinet and each Power distribution unit (PDU) is then connected to the Eco-timer powerboard (in pedestal) using one of 4 x IEC C13 to C14 cables (Worldwide, except USA) or 4 x IEC C19 to Nema15 cables (USA). These are shipped in the pedestal ready for connecting.

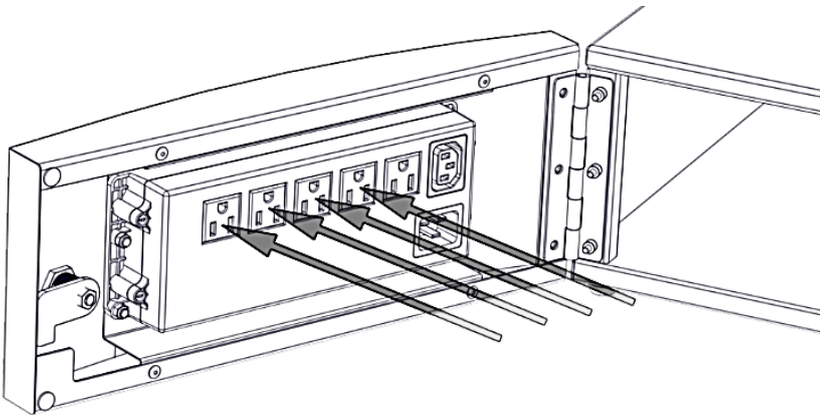
Use key to unlock/lock the pedestal camlock



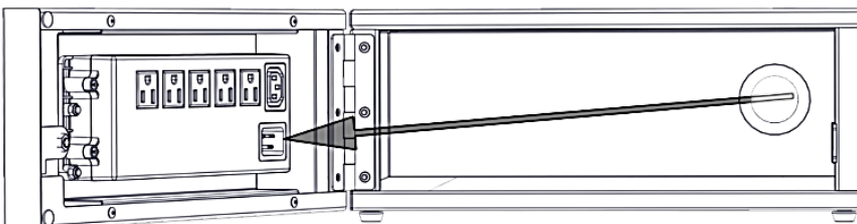
Rout cables through each cabinet and connect to PDUs



Connect four cables to Eco-timer



Connect the power cord to a wall socket and rout through the rear grommet, then plug into Eco-timer IEC C20 socket (USA) or IEC C14 (rest of world)

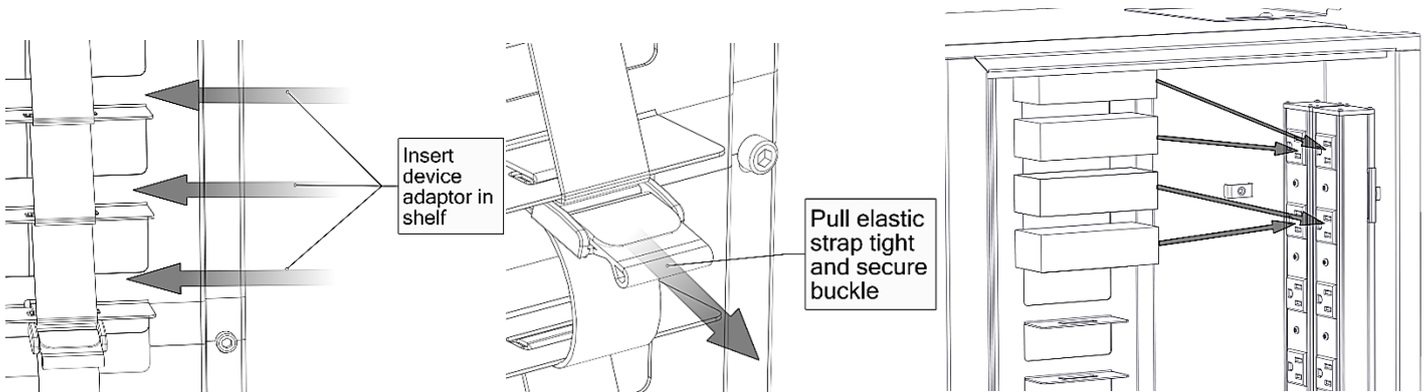


Routing Device cables:

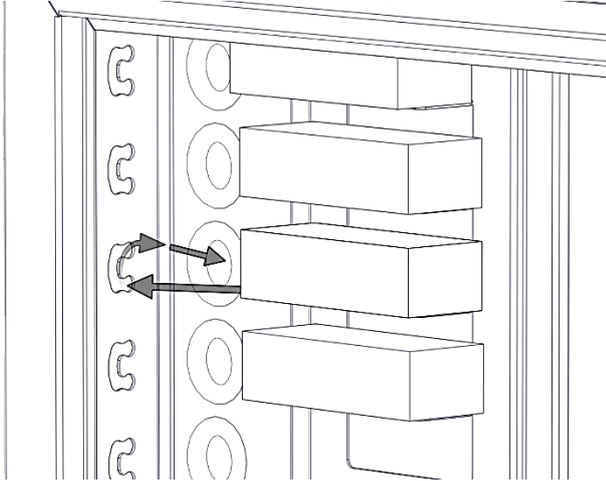
Install power 'bricks' in the small shelves inside the power unit – there are 18 shelves

Secure each brick using the supplied elastic cable tie. Tidy excess cable with small velcro cable ties (in parts box)

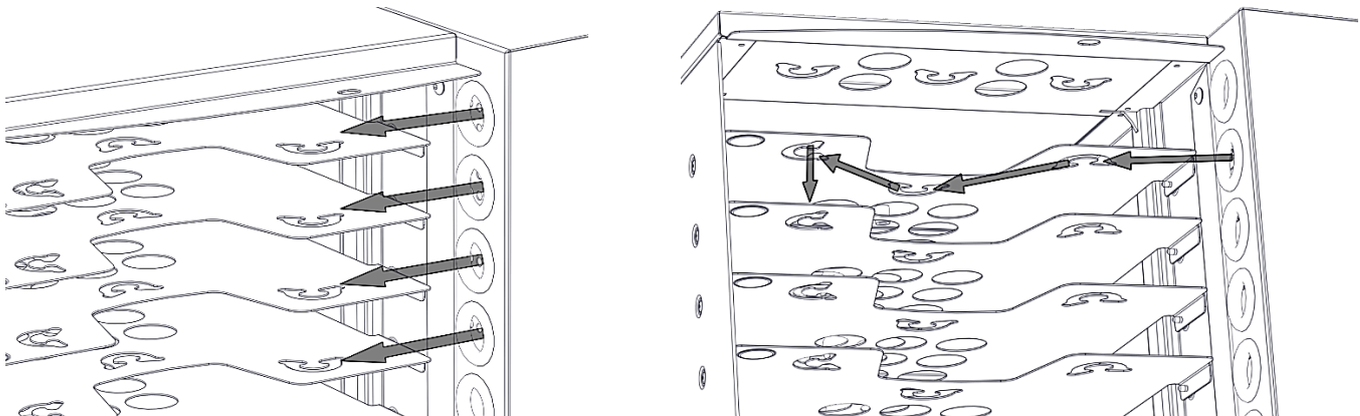
Alternate each brick plug in the PDUs



Route cables through securing clip and grommeted hole.



Route device cable through grommet, adjust length and secure in the cable catch (depending on whether the device's power socket is on the LHS or RHS)

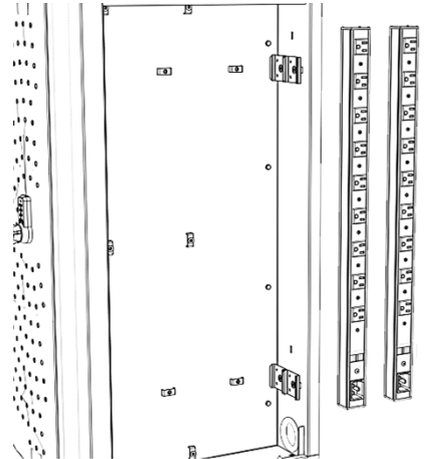
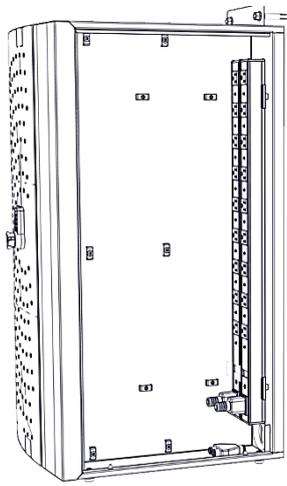
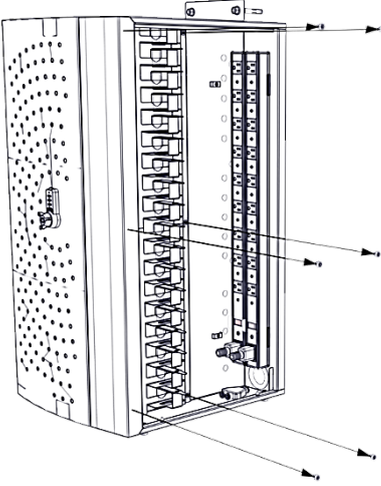


Devices with plug-packs

Undo 6 screws holding on the power-pack shelves

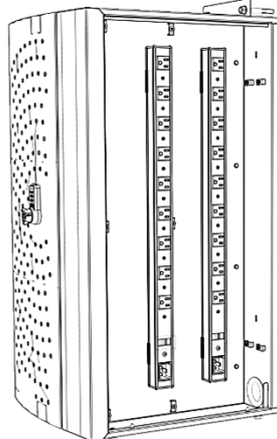
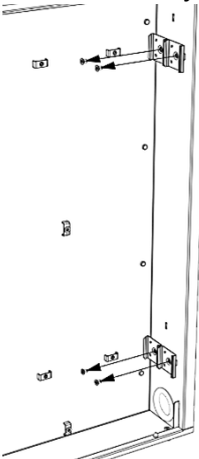
Remove the shelf brackets and cable ties

Unclip the two PDUs



Unscrew the mounting plates and move to the adjacent panel

Install PDU's on new location
Install device plug-packs



For operation of the Eco-timer power board in the Tower arrangement, follow the instructions (inserted in the parts box).