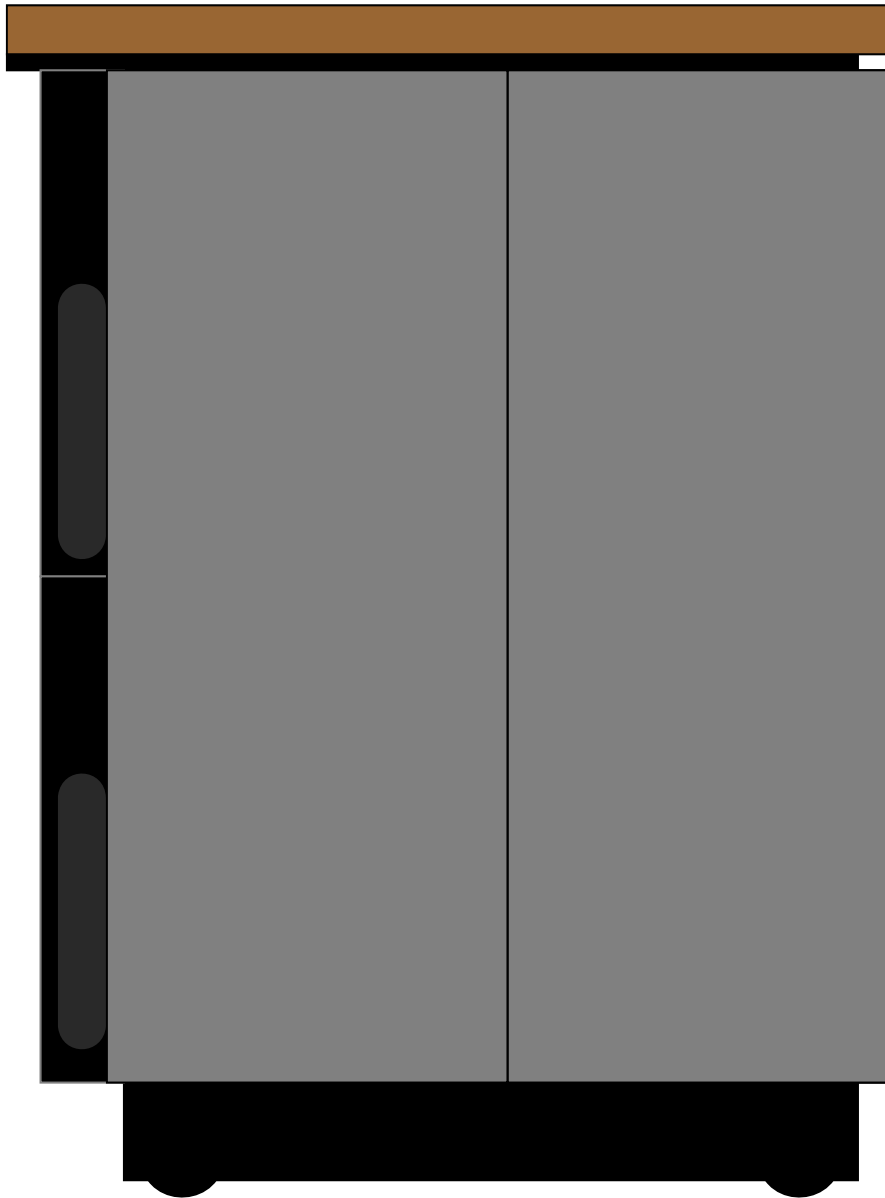


# NetShelter™ CX Guide to deconstruction

The Netshelter CX has a unique and very convenient 'split-chassis' design which allows it to be broken down into its component sub-assemblies. This can be very useful when locating the CX somewhere with limited access such as up stairs or down narrow corridors.

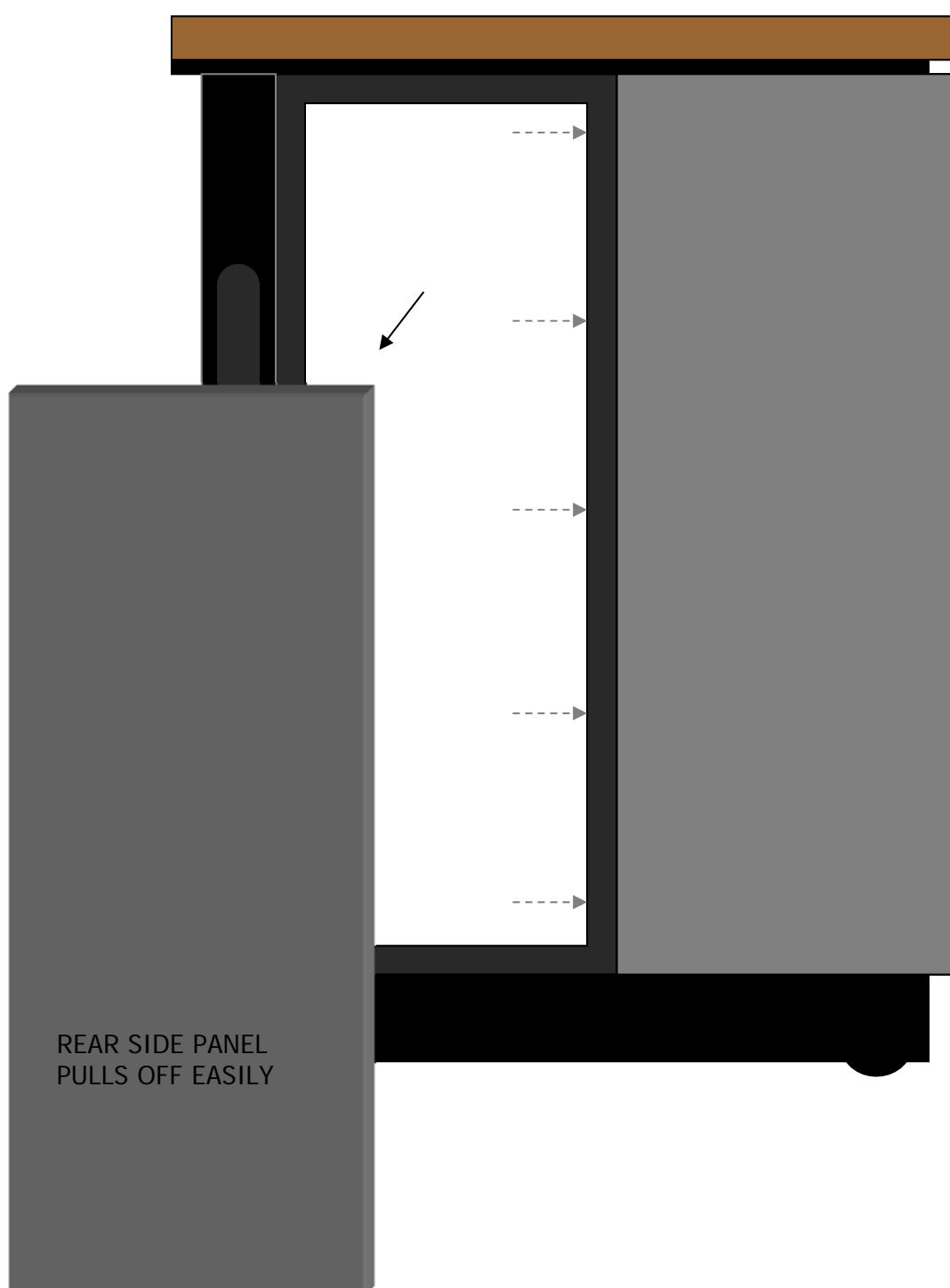
In this example we take apart a Netshelter CX 24U (AR4024 / AR4024i)



# NetShelter™ CX Guide to deconstruction

## Step 1 : Remove the rear side panels

The rear side panel is first to come off. This panel is on a push-pull fit so just pull off by the available back edge. You now have access to the screws holding the back of the SidePod in place



# NetShelter™ CX Guide to deconstruction

## Step 2 : Remove the SidePods

Once the screws at the rear of the SidePod are released there are 2 more screws located behind the doors to the rear of the door-hinges. Use a second person to support the weight of the SidePod when releasing these.



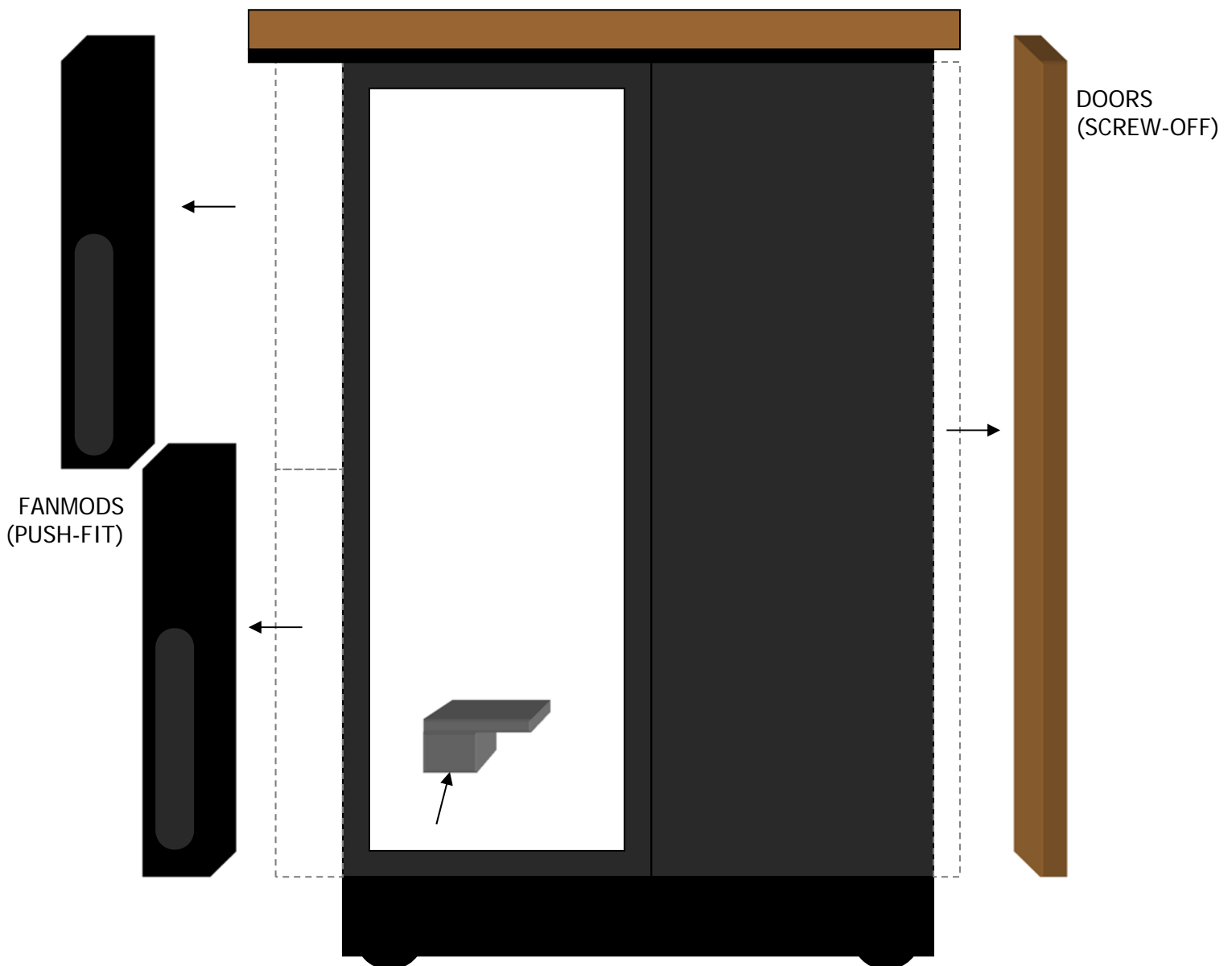
# NetShelter™ CX Guide to deconstruction

## Step 3 : Remove the Doors and fan modules

The doors can be removed either by releasing the hinge-plates holding the hinge to the door (2 screws per hinge) or by undoing the holding screw at the very rear on the hinge-body and sliding the whole mechanism forward.

The fan modules on the rear of the cabinet simply pull-off but BEWARE there is a power jack connected on the inside, with some slack. This can be disconnected from the inside or once you've removed the fan modules partially.

The cable port cover should also be unscrewed (thumbscrews) and removed

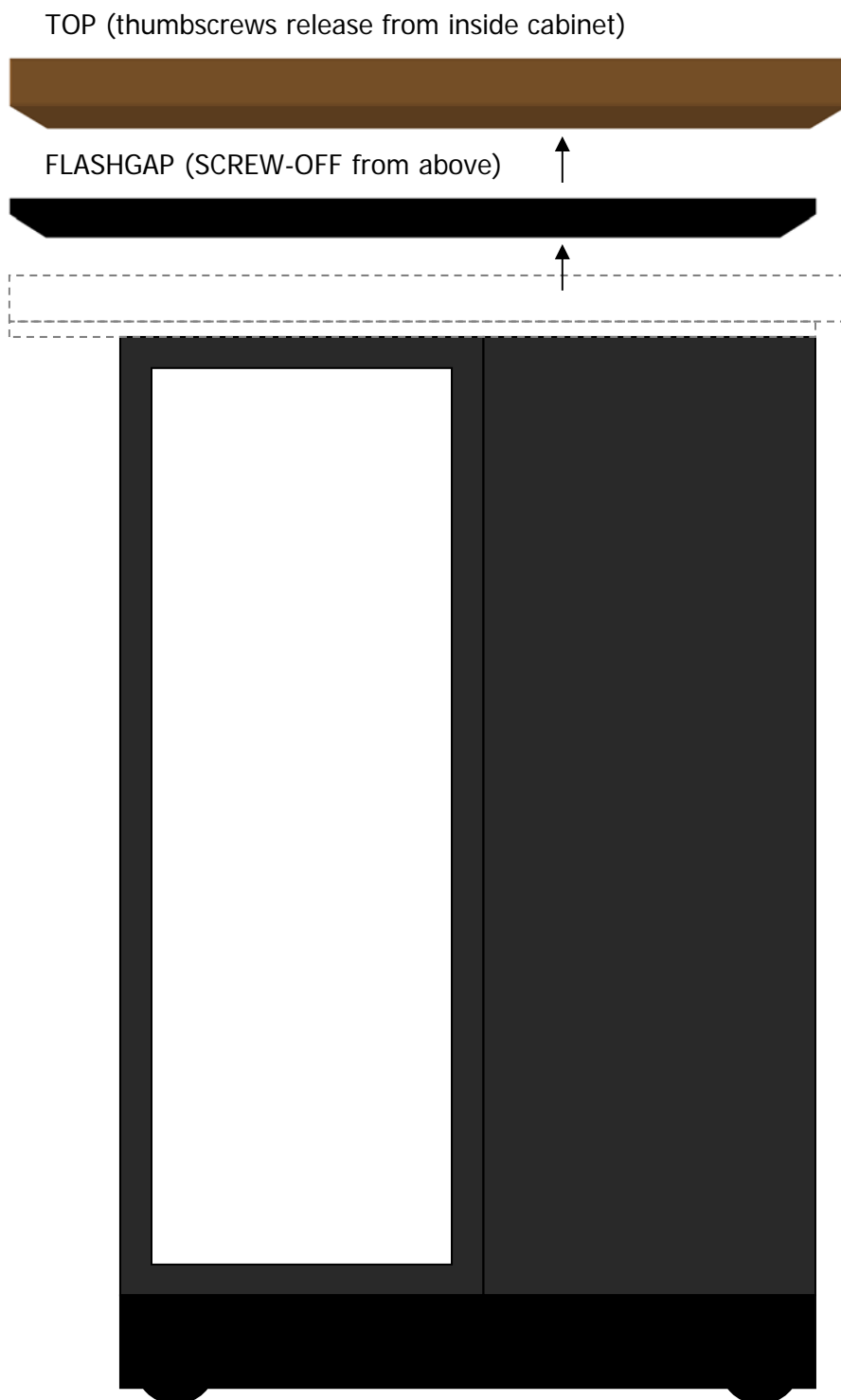


# NetShelter™ CX Guide to deconstruction

## Step 4 : Top and Flash Gap

The Top is held in place by 4 large black thumb-screws. Undo to release.

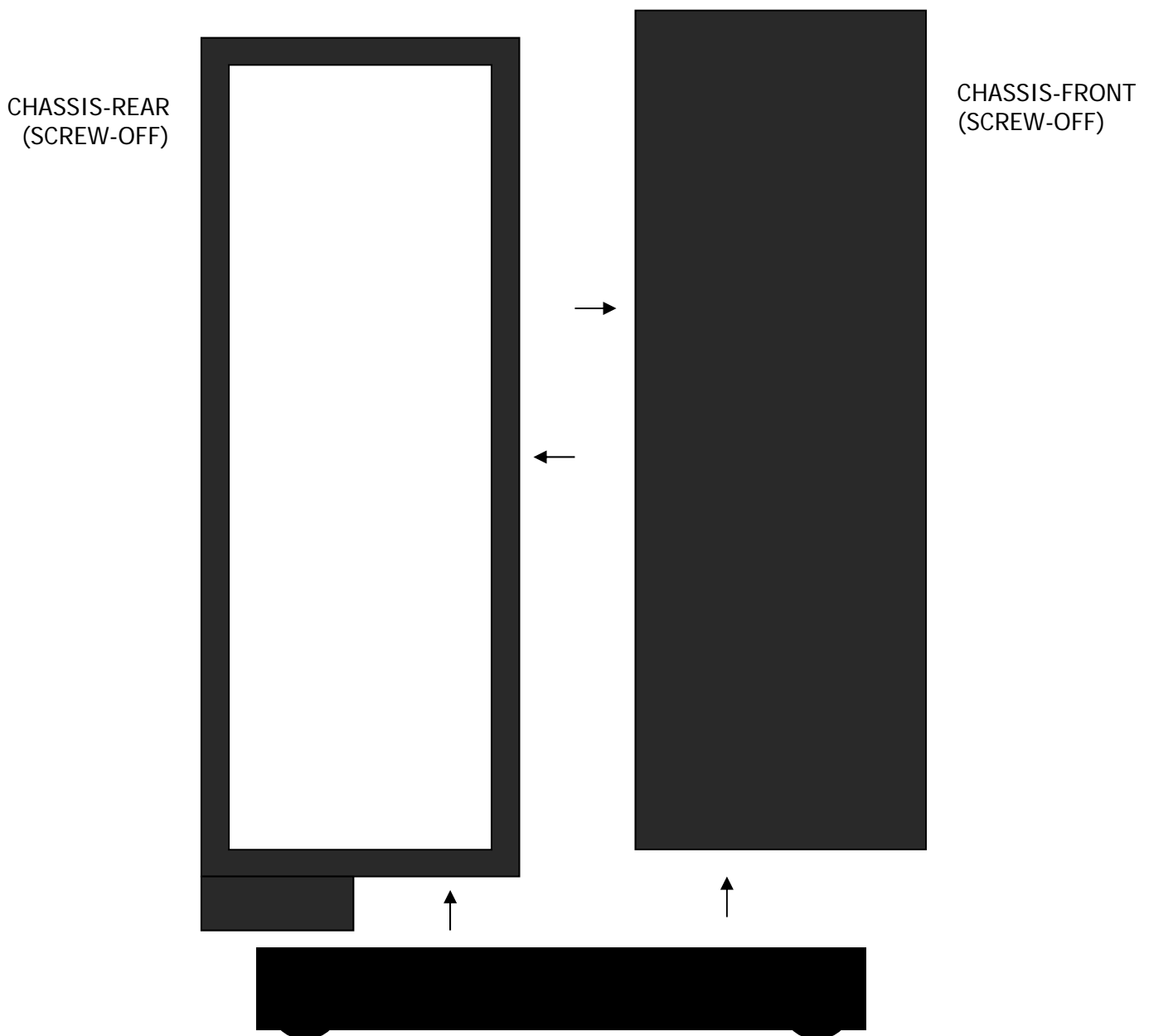
The Flash Gap is then released by unscrewing from above.



# NetShelter™ CX Guide to deconstruction

## Step 5 : Separate the chassis rear from the chassis front and both of these from the plinth

The chassis can be split in two further parts if the cabinet is still not small enough to fit through. First, undo the screws holding the chassis to the plinth underneath. Then, undo the screws holding the two chassis parts together.



### Important Notes:

Re-assembly should follow these steps in reverse order  
Always make sure to have 2x persons carrying out all operations  
Put removed components away safely until ready to re-assemble  
Your local CX Expert is happy to assist during this operation, don't hesitate to call.