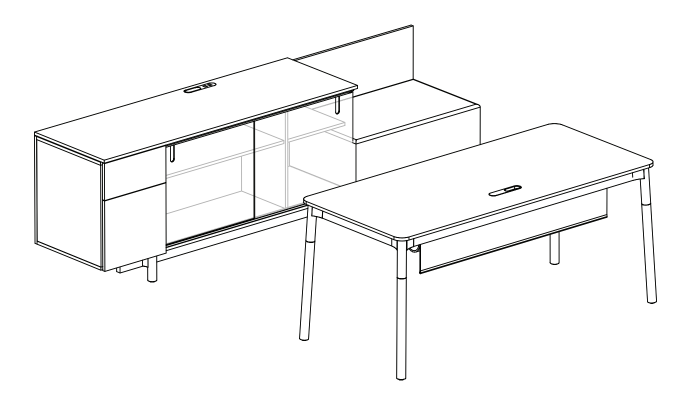
Woodstock

General Installation

Credenzas Fixed, Freestanding, Height Adjustable Worksurfaces



three h

INDEX three h

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HARDWARE & TOOLS three h













#8 x 5/8" #8 x 3/4"



M6 x 10mm

1/4" - 20 x 2.5"

1/4" - 20 x 20mm

M6 x 20mm M6 x 25mm

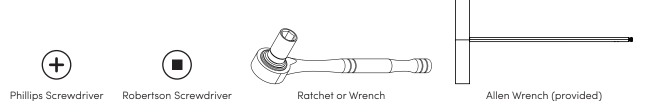




Mini-Fix Pin

Mini-Fix Connector

REQUIRED TOOLS





Leveler

RESETTING DESK HEIGHT

Linak Desk Control App

Please download the Linak App to reset your desk height.

- Measure from the floor to the top of the worksurface at it's lowest height.
- Write the height down

In the Linak App:

- Click More > Set Desk Height
- Input the height you marked down

Manual

Follow the instructions using the link below to reset your desk height manually.

www.linak-us.com/segments/deskline/start/dpg1c/

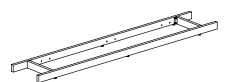
DISCLAIMERS!

- Product that is damaged by the end user due to misuse, accident, abuse, negligence or shipping is not covered under Three H warranty.
- Use tools and hardware mentioned above to avoid any product faults.
- It is best to assemble our furniture with 2 or more persons.
- If you believe you are missing pieces, please contact replacements@three-h.com



2

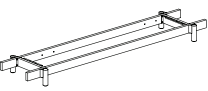
POSSIBLE PARTS three h



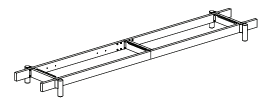
Single Plinth Base No Assembly Required



Double Plinth Base Assembly Required



Single Elevated Base No Assembly Required



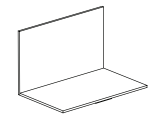
Double Elevated Base Assembly Required



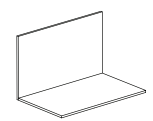
Elevated CredenzaAssembly Required



Plinth Credenza Assembly Required



Elevated Platform Assembly Required



Plinth Platform Assembly Required



Freestanding Worksurface Assembly Required



Run Off Worksurface Assembly Required



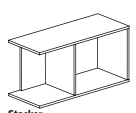
Floating Run Off Assembly Required



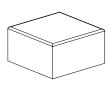
Height Adjustable Assembly Required



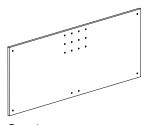
Modesty & Trough Assembly Required



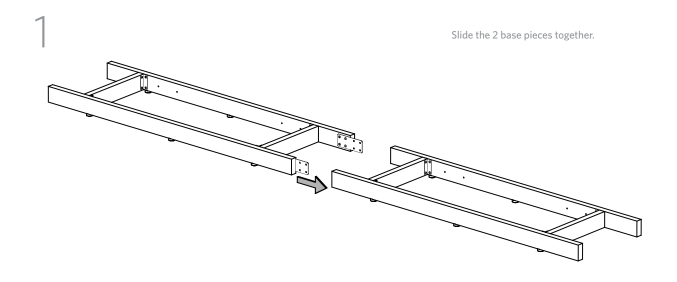
StackerNo Assembly Required

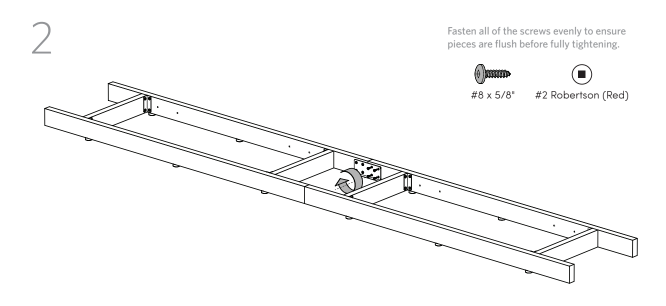


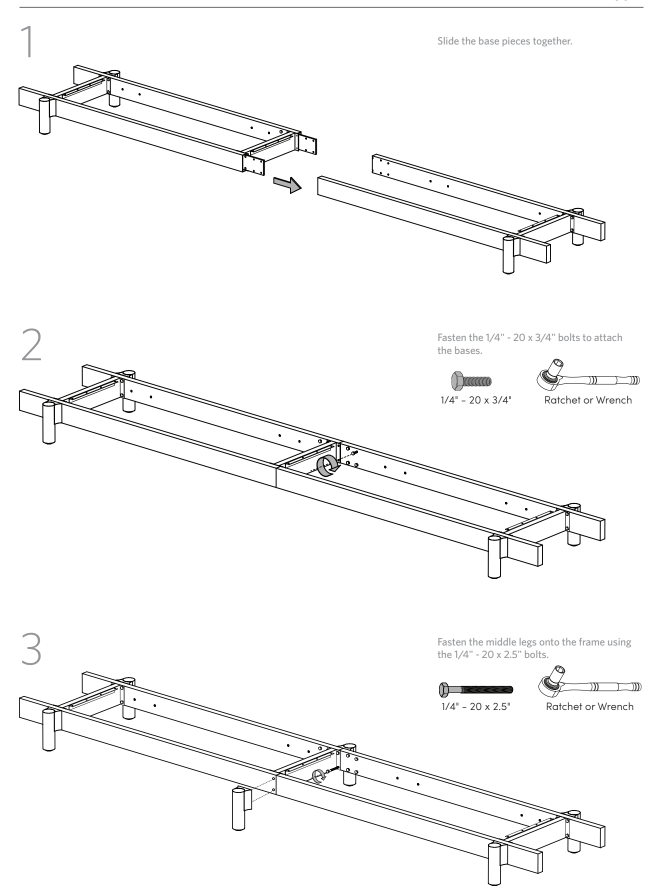
CushionsAssembly Required

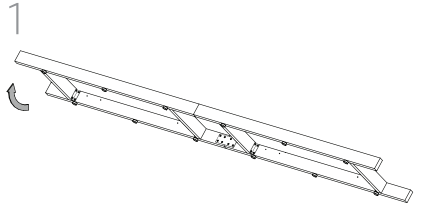


Gusset Assembly Required

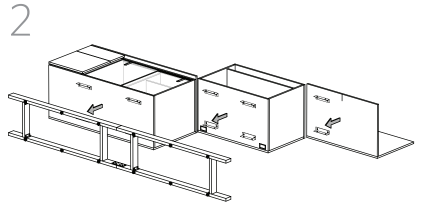








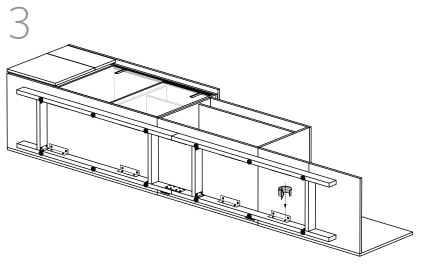
Flip the base on it's side.



Lay all credenza (cabinets and/ or platforms) in their respective positions and align the pre-drilled holes.

Height Adjustable Worksurface Instructions on page 17-20

Cushion Platform Instructions on page 9-10



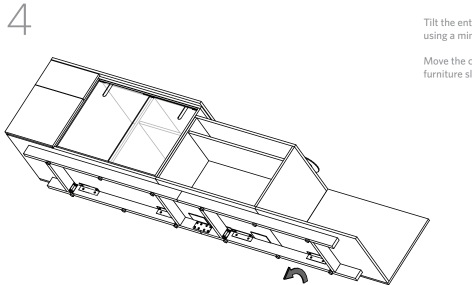
Insert the $\#8 \times 5/8$ " screws and fasten all of the screws evenly to ensure pieces are flush before fully tightening.





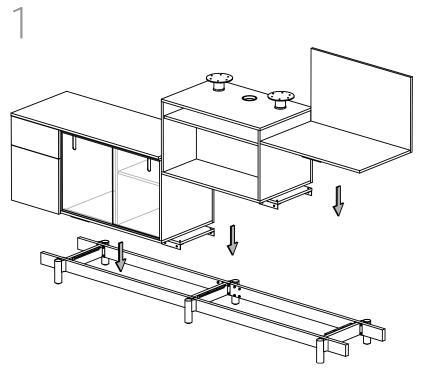
#8 x 5/8"

#2 Robertson (Red)



Tilt the entire credenza assembly upright using a minimum of 2 people.

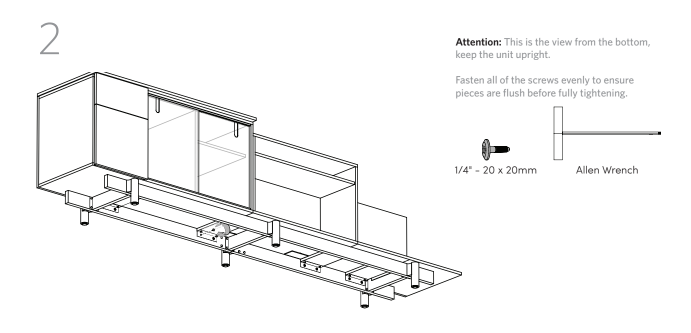
Move the credenza into its final position using furniture slides or skates.



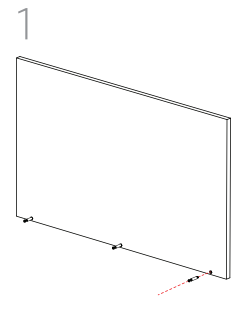
Place the credenza (cabinets and/ or platforms) down on top of the base. Slide them to the left or right as far as they will go.

Height Adjustable Worksurface Instructions on page 17-20

Cushion Platform Instructions on page 9-10



Allen Wrench (provided)



Insert the Mini-Fix Pins into the pre-installed nuts. Fasten using a Phillips Screwdriver. This piece is the "Back Rest".

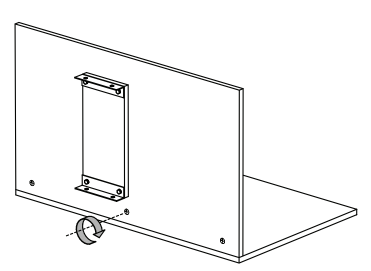




Mini-Fix Pin

Phillips Screwdriver





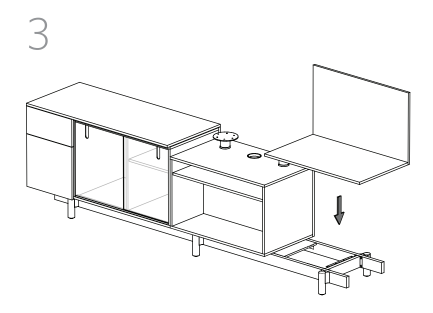
Locate the Mini-Fix Connectors on the "Base" of the platform and slide pre-drilled holes onto Mini-Fix Pins. Fasten using a Phillips Screwdriver





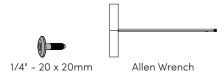
Mini-Fix Connector

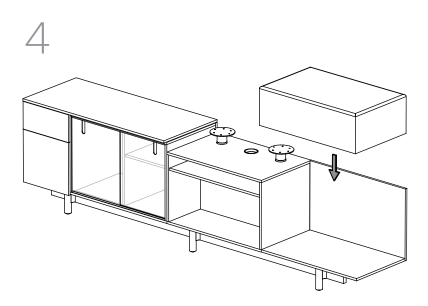
Phillips Screwdriver



Place the Cushion Platform onto the Elevated Base. Fasten using $1/4^{\prime\prime}$ - 20 x 20mm screws and a ratchet or wrench.

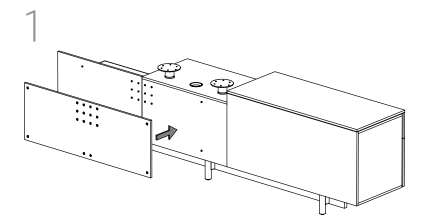
Refer to page 8 on fastening instructions.



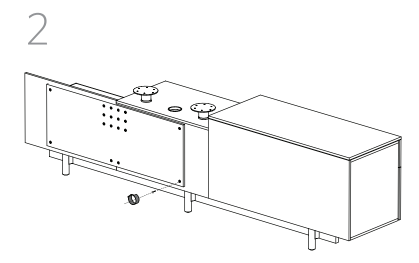


Prep the Cushion by removing the velcro covers. Place down firmly in place for 1 minute or longer.

GUSSET ASSEMBLY three h

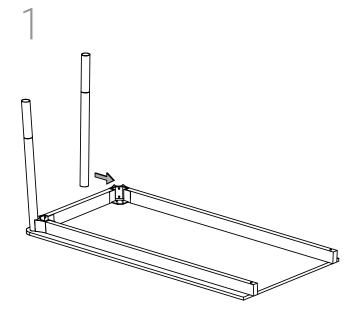


On the back of the unit, align the gusset plate to the pre-drilled holes.

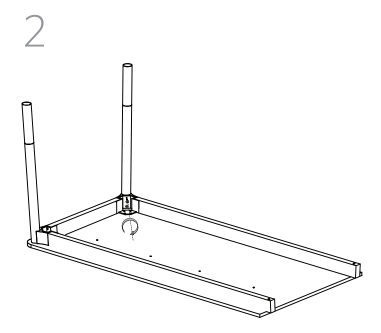


Insert the M6 x 20mm screws to hold in place and fasten each bolt equally until they are all tight.



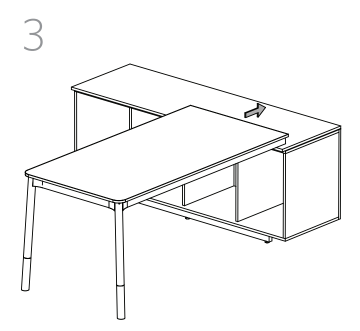


Place the Worksurface on a clean, soft surface and align the holes from leg to worksurface.

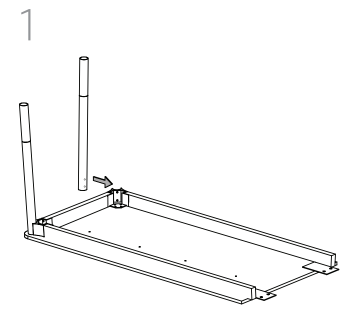


Insert the M6 x 25mm screws to hold in place and fasten each bolt equally until they are all tight.

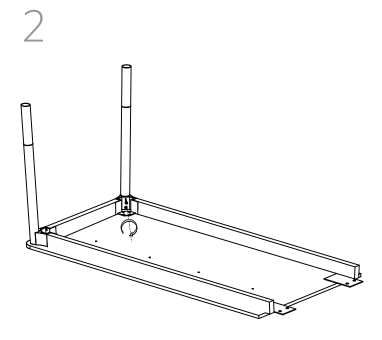




Position the Worksurface. The Rubber Bumpers will keep the desk in place.

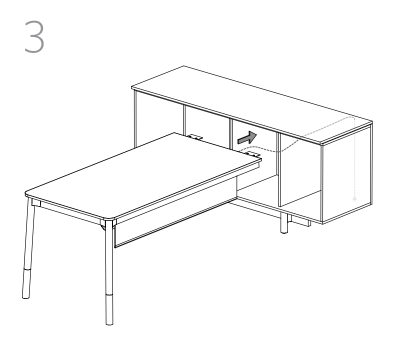


Place the Worksurface on a clean, soft surface and align the holes from leg to worksurface.



Insert the M6 x 25mm screws to hold in place and fasten each bolt equally until they are all tight.

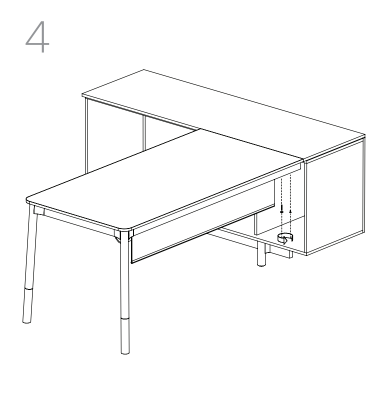




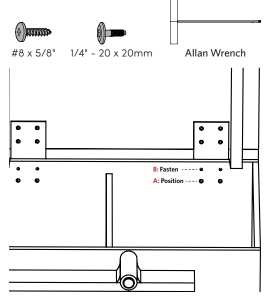
Slide the Worksurface brackets into position. It will slide inbetween the Sub-Top and Main Top.

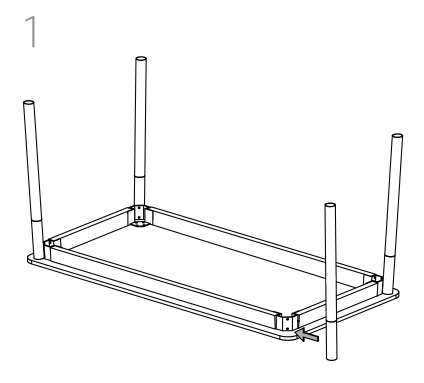
If there is power, snake the cord through the cut out and down the back of the credenza.

Modesty & Trough Assembly - Page 21

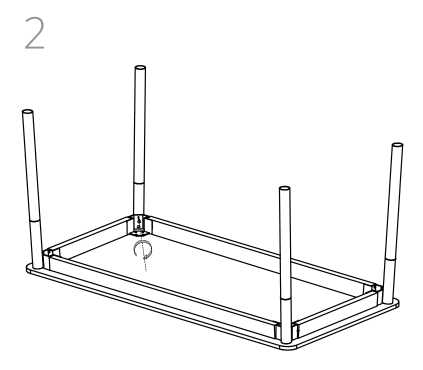


- **A:** Insert the 1/4" 20 x 20mm in the pre-drilled holes, don't fully tighten. This will keep the worksurface positioned.
- **B:** Insert the #8 x 5/8" to fasten the worksurface. After that, finish tightening the 1/4" 20 x 20mm.





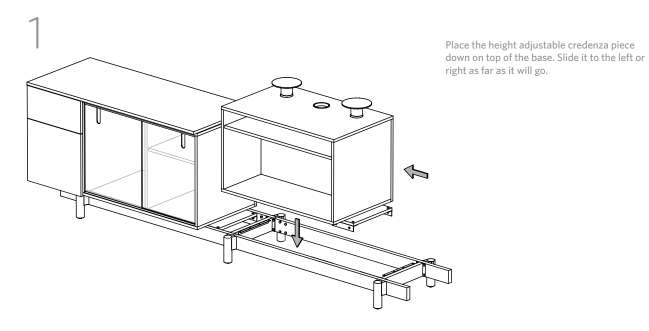
Place the Worksurface on a clean, soft surface and align the holes from leg to worksurface.

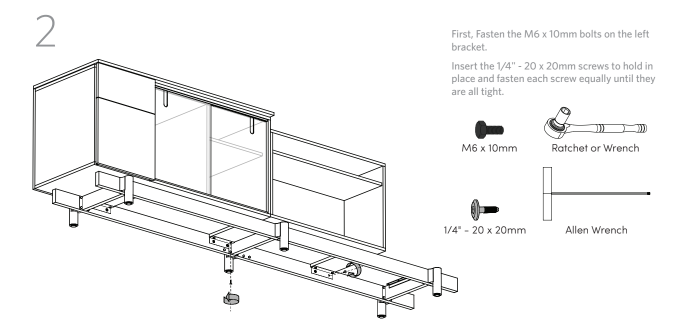


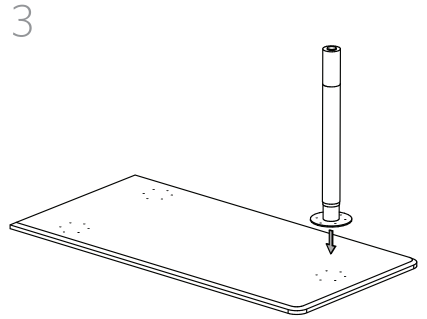
Insert the M6 x 25mm screws to hold in place and fasten each bolt equally until they are all tight.



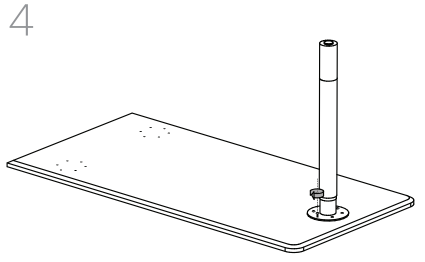








Place the Worksurface on a clean, soft surface and align the holes from leg to worksurface.



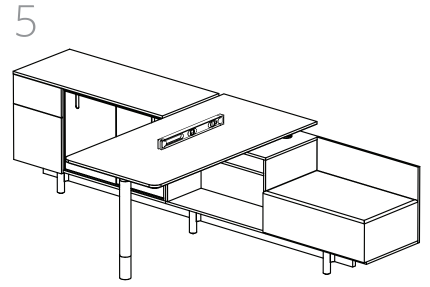
Fasten the leg to the worksurface using six $\#8 \times 3/4$ " screws and a #2 Robertson.





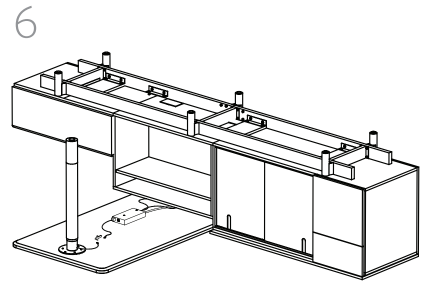
#8 x 3/4"

#2 Robertson (Red)



Place the worksurface and make sure the worksurface/ credenza are level, if required adjust the foot levelers.

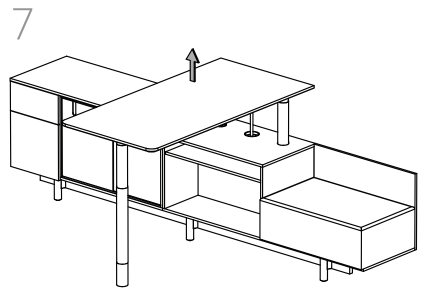




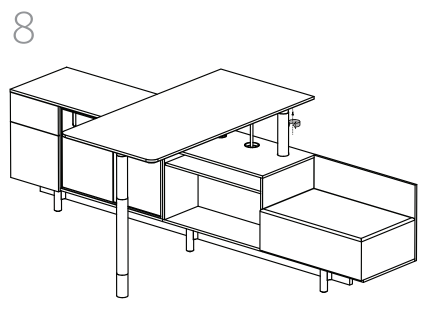
Fasten the power house using the pre-drilled holes and provided M6 bolts.

Plug in the 3 legs.

Guide the power supply cord down the back of the credenza and plug it in.



Lower the desk till it 'bumps' then raise it for better access to the 2 back legs.



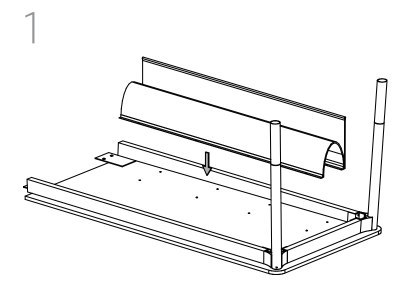
Fasten the back two Height Adjustable Legs onto the worksurface using 12 $\#8 \times 5/8$ " and a #2 Robertson.



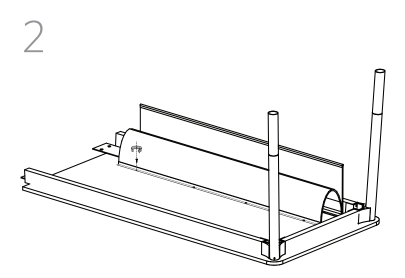


#8 x 5/8"

#2 Robertson (Red)



Align the Modesty to the pre-drilled holes.



Fasten the front modesty side first using the provided $\#8 \times 5/8$ " screws and a #2 Robertson.





#8 x 5/8"

#2 Robertson (Red)



DL14 System Information

Lifting Column



DPG1K System Information

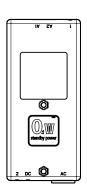
Control



CBD6S System Information

Control Box / Power





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