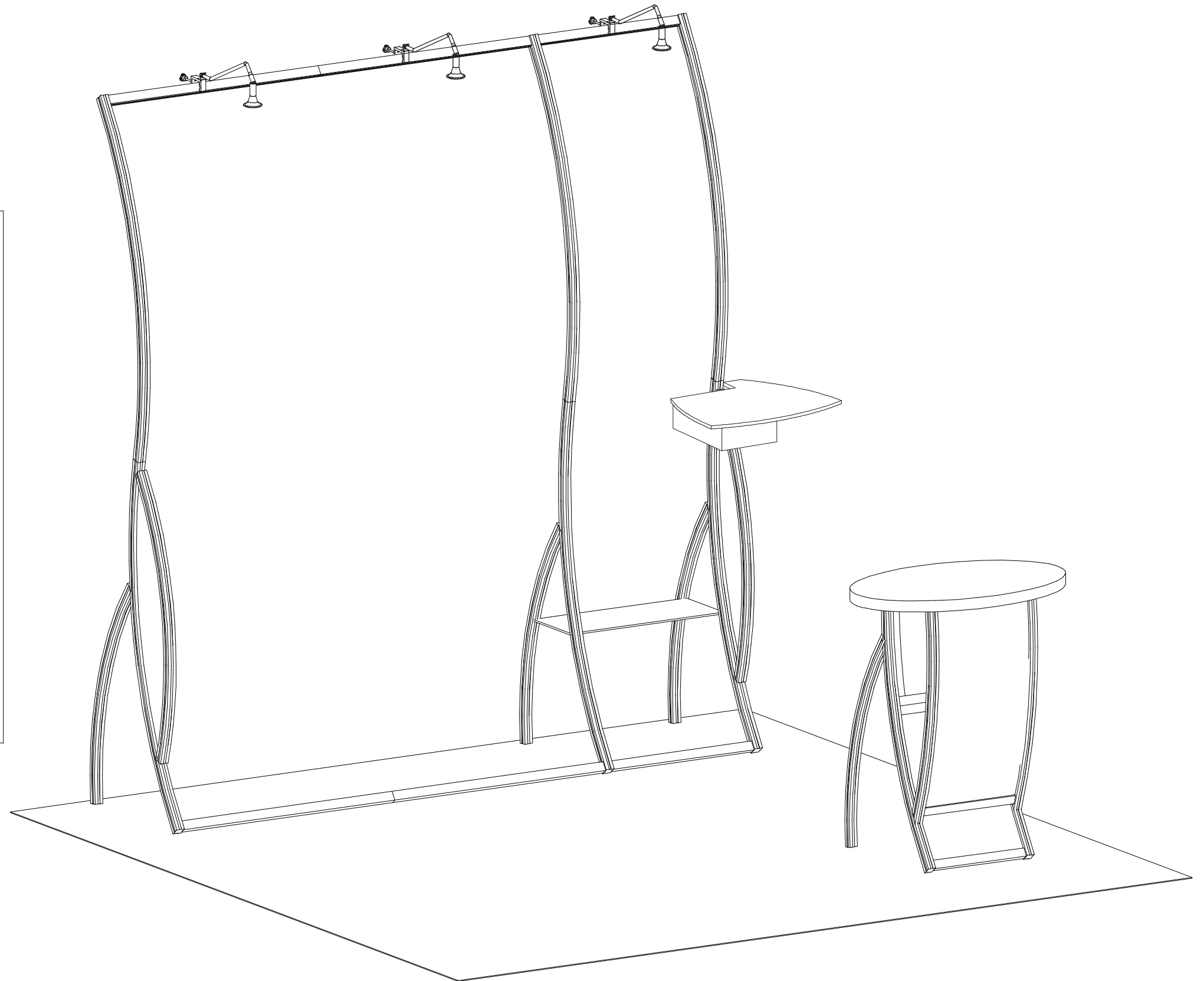
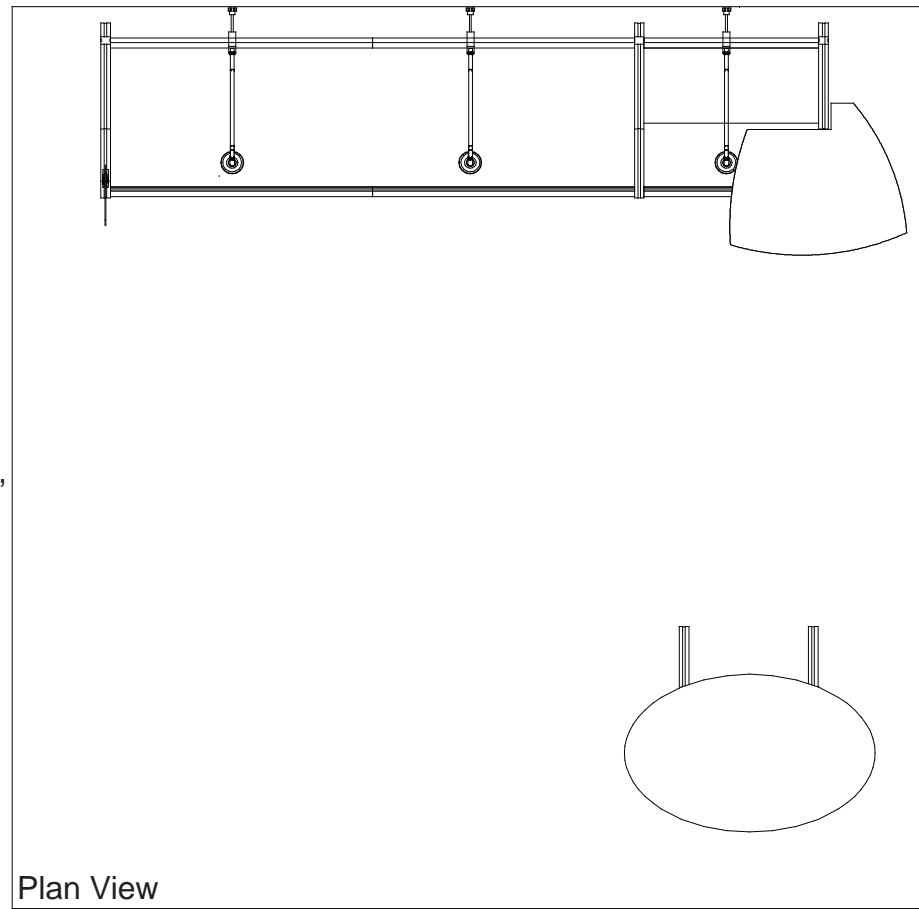


Perfect 10 Hybrid Displays



WHEN DISASSEMBLING TIGHTEN ALL KNOBS TO PREVENT LOSS DURING SHIPPING

Part Number	Description
1	Left Leg Assembly w/ Clamps Attached
2	Middle Leg Assembly
3A	Upper Curved Vertical Clamps Attached
3	Upper Curved Vertical
4	69" w Horizontal
5	69" w Horizontal

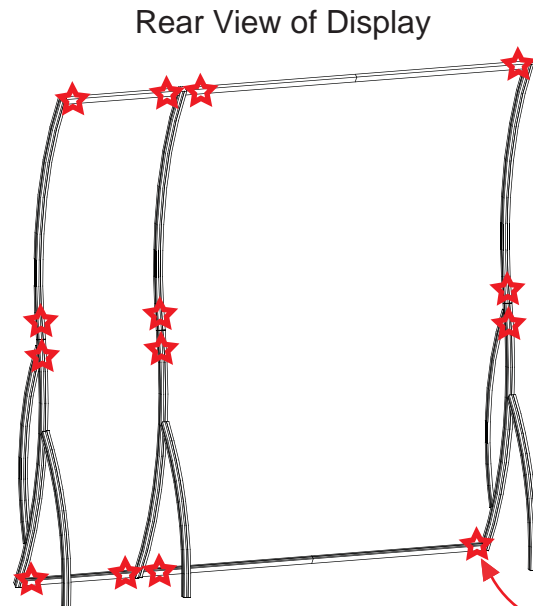


Step 1:

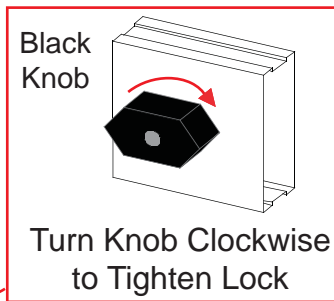
NOTE: Can be assembled either face down on floor then lifted upright or upright as shown in drawings.

- A) Connect vertical leg assemblies [1 and 2] together by connecting horizontal extrusions [4] between assemblies tightening BLACK knobs on backside of extrusion making sure Velcro faces toward BACK and placing it about one inch up from bottom and tightening.
- B) Connect vertical extrusions [3 and 3A] to leg assemblies [1 and 2] using vertical connection bar as shown.
- C) Connect upper horizontal extrusion [5] between verticals [3 and 3A] setting bar atop stopper, then attach lower horizontal extrusion [4].

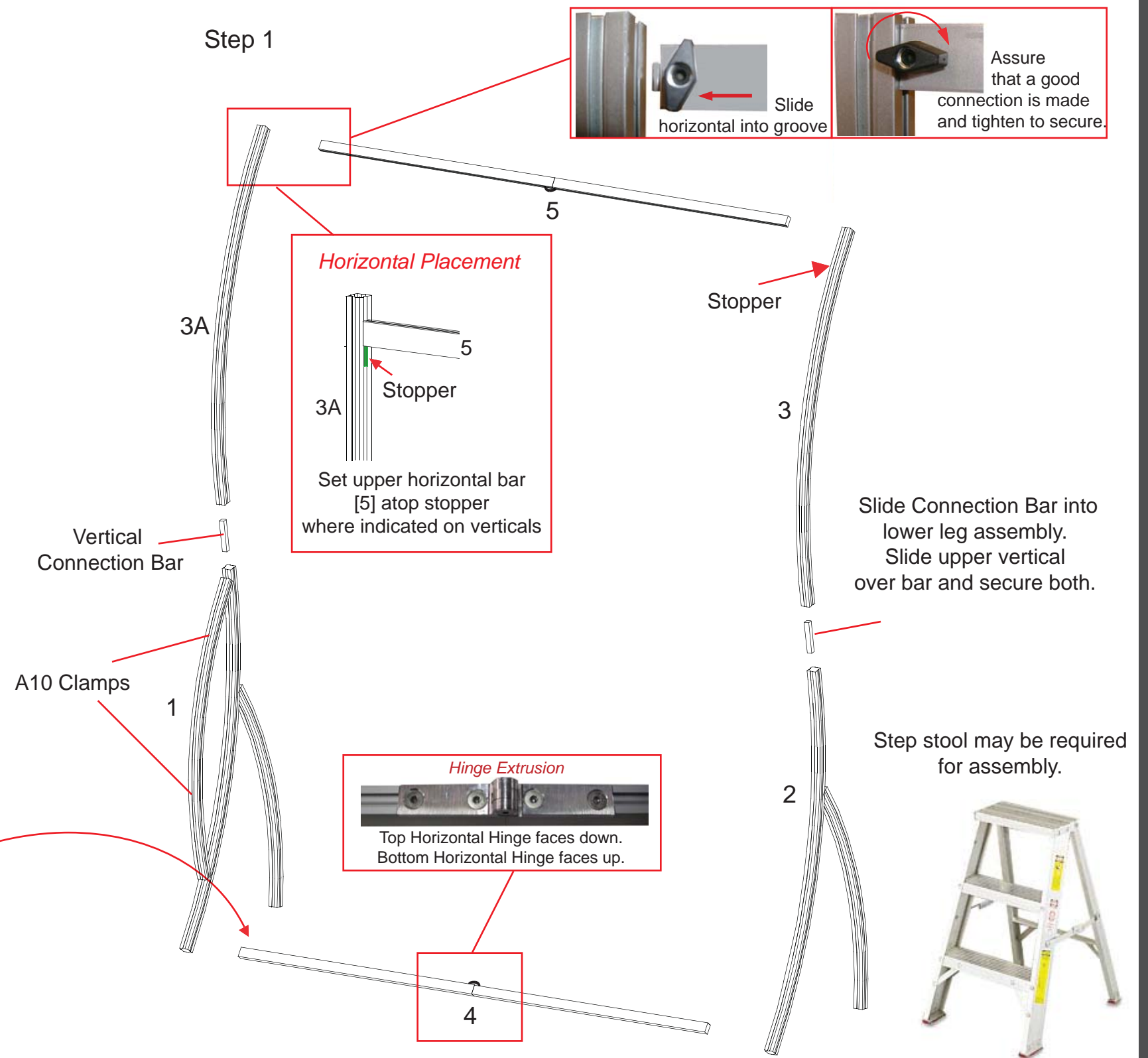
NOTE: Make sure the lock is flush with extrusion before tightening. If lock will not fully engage, gently rock lock and extrusion while turning knob until lock fully opens.



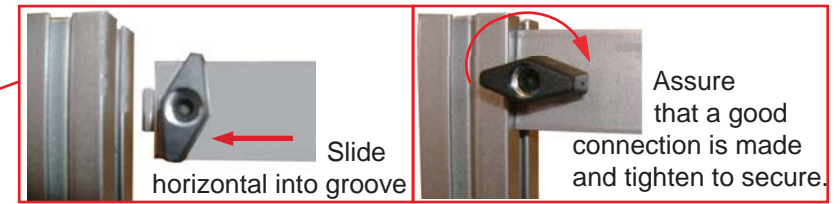
STAR indicates location of knobs on BACKSIDE of unit.



Turn Knob Clockwise to Tighten Lock



NOTE: When assembling horizontals they should be placed approximately one inch from TOP and BOTTOM.



WHEN DISASSEMBLING TIGHTEN ALL KNOBS TO PREVENT LOSS DURING SHIPPING

Part Number	Description
6	Right Leg Assembly
7	Upper Curved Vertical
8	23" w Horizontal

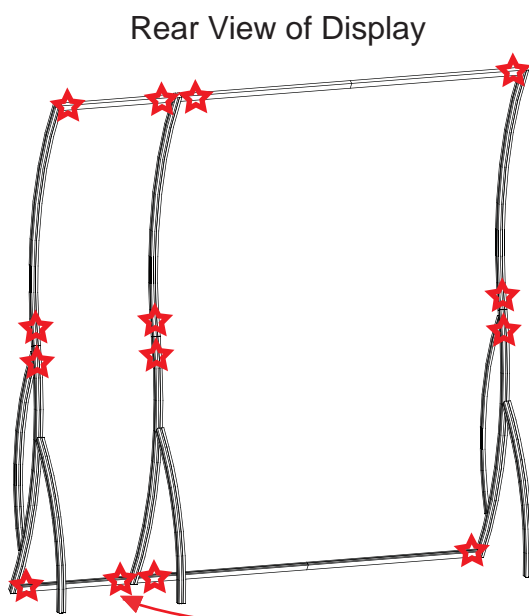
Step 1:

NOTE: Can be assembled either face down on floor then lifted upright or upright as shown in drawings.

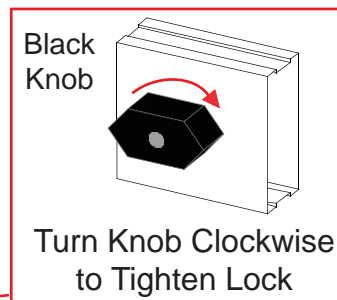


- A) Connect vertical leg assemblies [2 and 6] together by connecting horizontal extrusions [8] between assemblies tightening BLACK knobs on backside of extrusion making sure Velcro faces toward BACK and placing it about one inch up from bottom and tightening.
- B) Connect vertical extrusion [6] to leg assembly [7] using vertical connection bar as shown.
- C) Connect upper horizontal extrusion [8] between verticals [3 and 7] setting bar atop stopper, then attach lower horizontal extrusion [8].

NOTE: Make sure the lock is flush with extrusion before tightening. If lock will not fully engage, gently rock lock and extrusion while turning knob until lock fully opens.

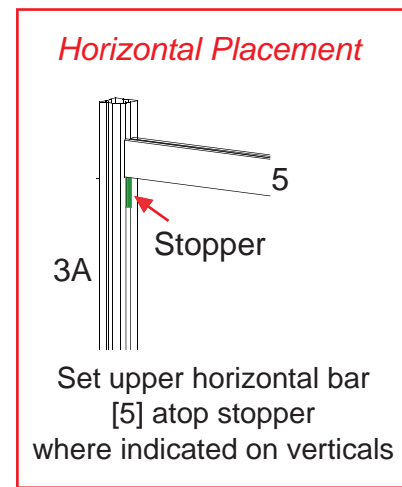
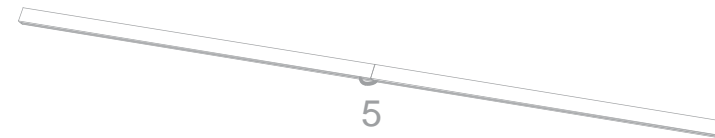


STAR indicates location of knobs on BACKSIDE of unit.



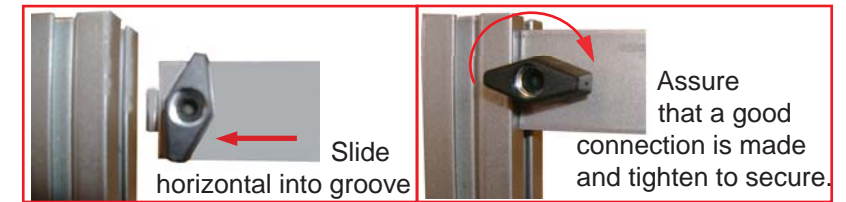
Turn Knob Clockwise to Tighten Lock

Step 1



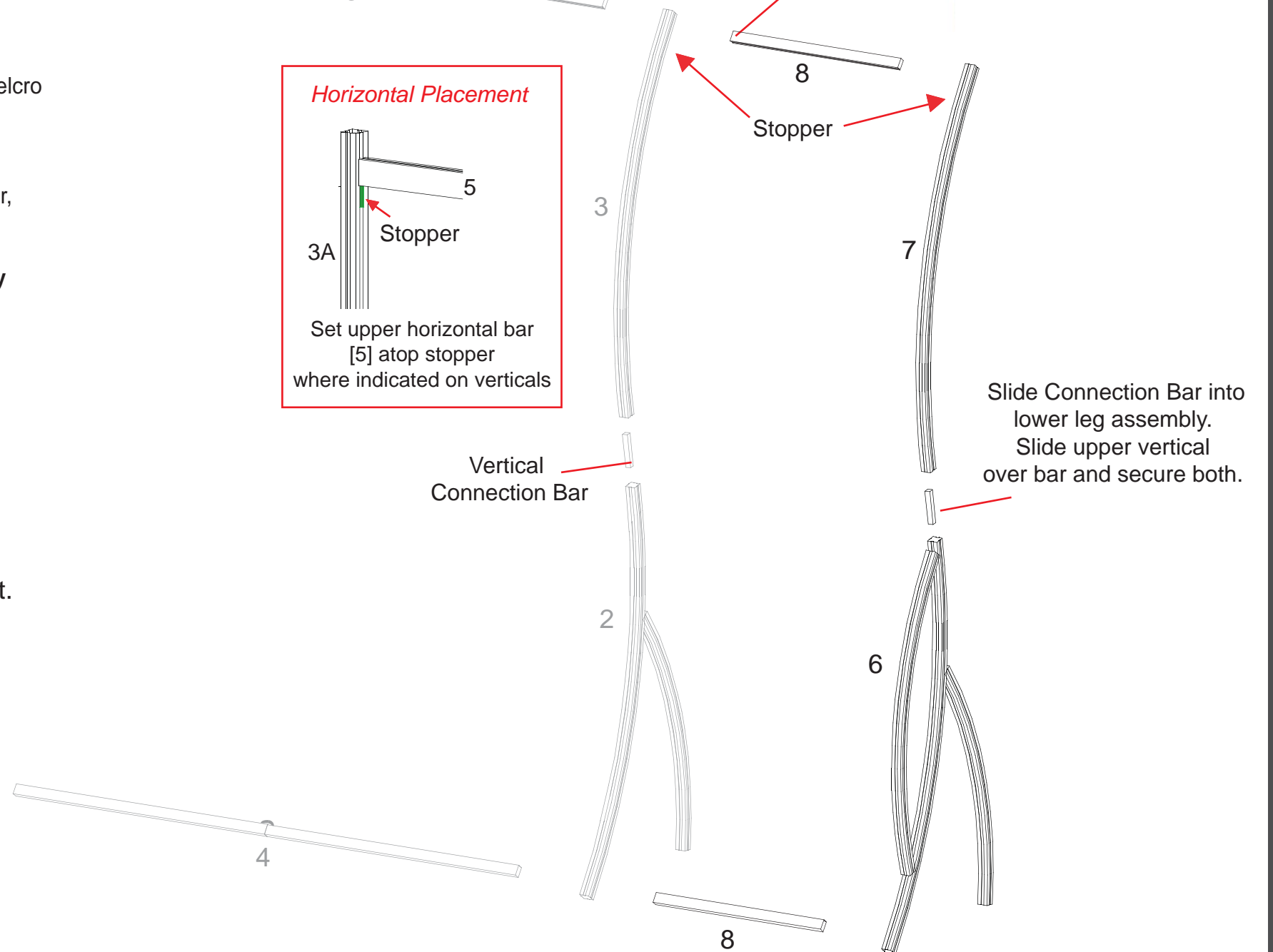
Set upper horizontal bar [5] atop stopper where indicated on verticals

NOTE: When assembling horizontals they should be placed approximately one inch from TOP and BOTTOM.



Slide horizontal into groove

Assure that a good connection is made and tighten to secure.

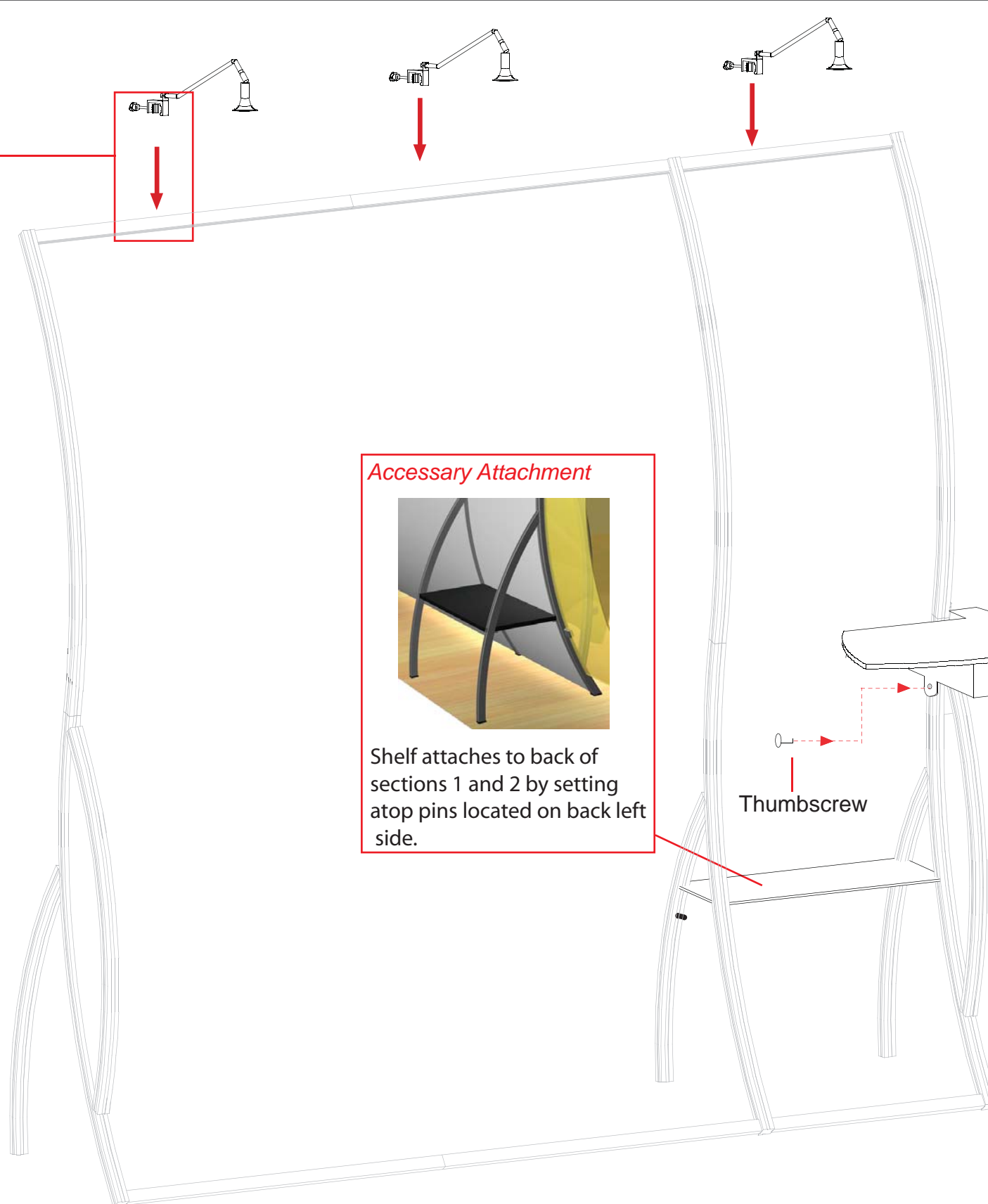
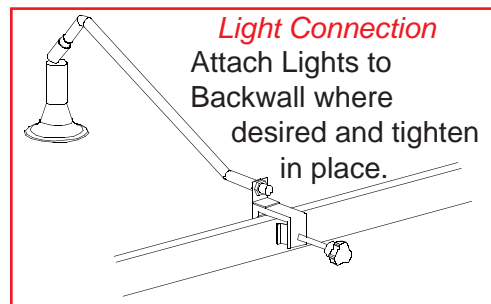


Vertical Connection Bar

Slide Connection Bar into lower leg assembly. Slide upper vertical over bar and secure both.



WHEN DISASSEMBLING TIGHTEN ALL KNOBS TO PREVENT LOSS DURING SHIPPING



Thumbscrew



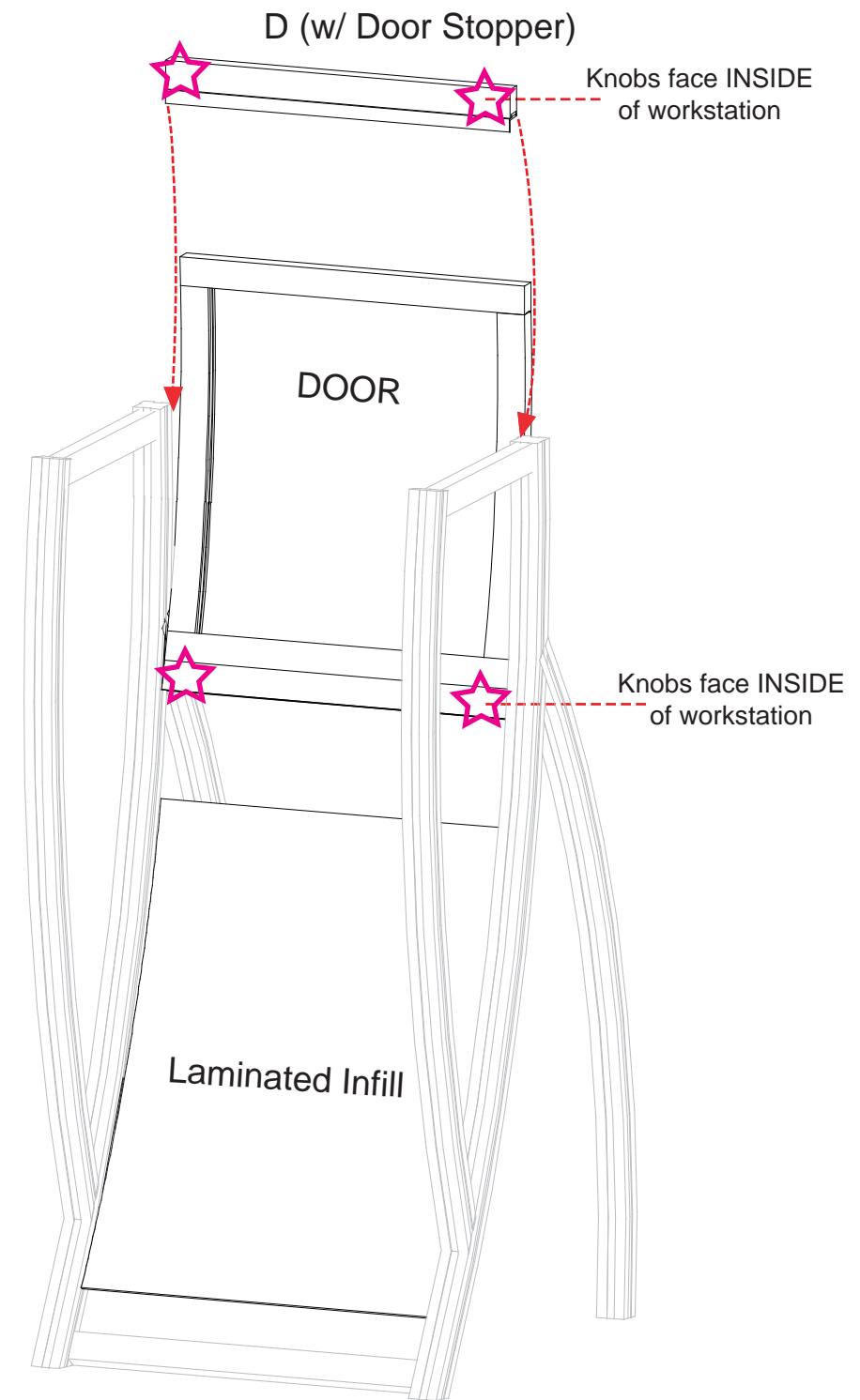
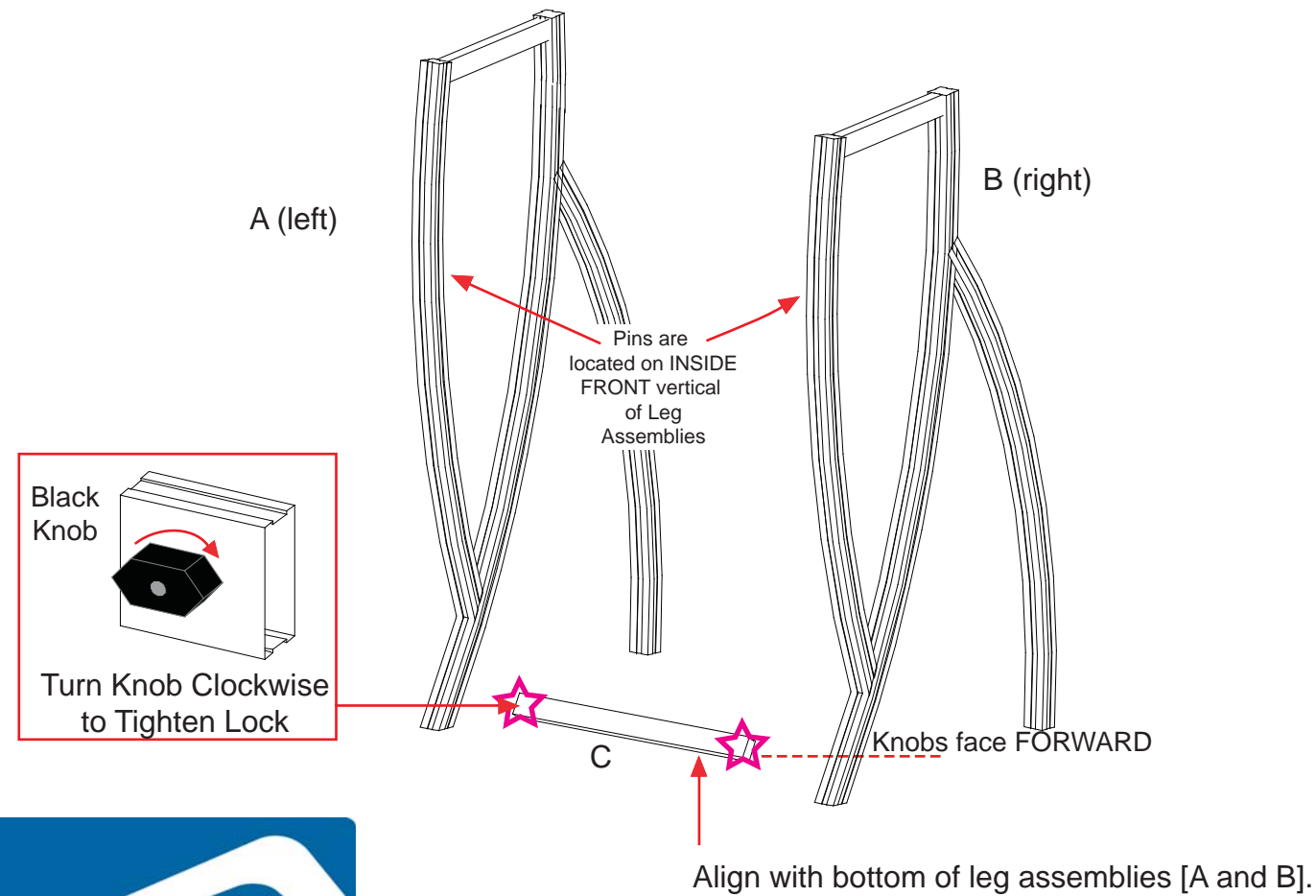
WHEN DISASSEMBLING TIGHTEN ALL KNOBS TO PREVENT LOSS DURING SHIPPING

Part Number	Description
A	Left Leg Assembly
B	Right Leg Assembly
C	Horizontal Extrusion
D	Horizontal Extrusion w/ Door Stopper

Step 1:

- A) Connect lower horizontal extrusion [C] between bottom of leg assemblies [A and B] as shown.
- B) Insert Laminated infill into grooves of leg assemblies [A and B].
- C) Attach extrusion door between leg assemblies [A and B] and atop laminated infill.
- D) Attach upper horizontal extrusion w/ door stopper [D] between leg assemblies [A and B], and set flush with top of legs [A and B].

NOTE: Make sure the lock is flush with extrusion before tightening. If lock will not fully engage, gently rock lock and extrusion back and forth while turning knob until lock fully opens.

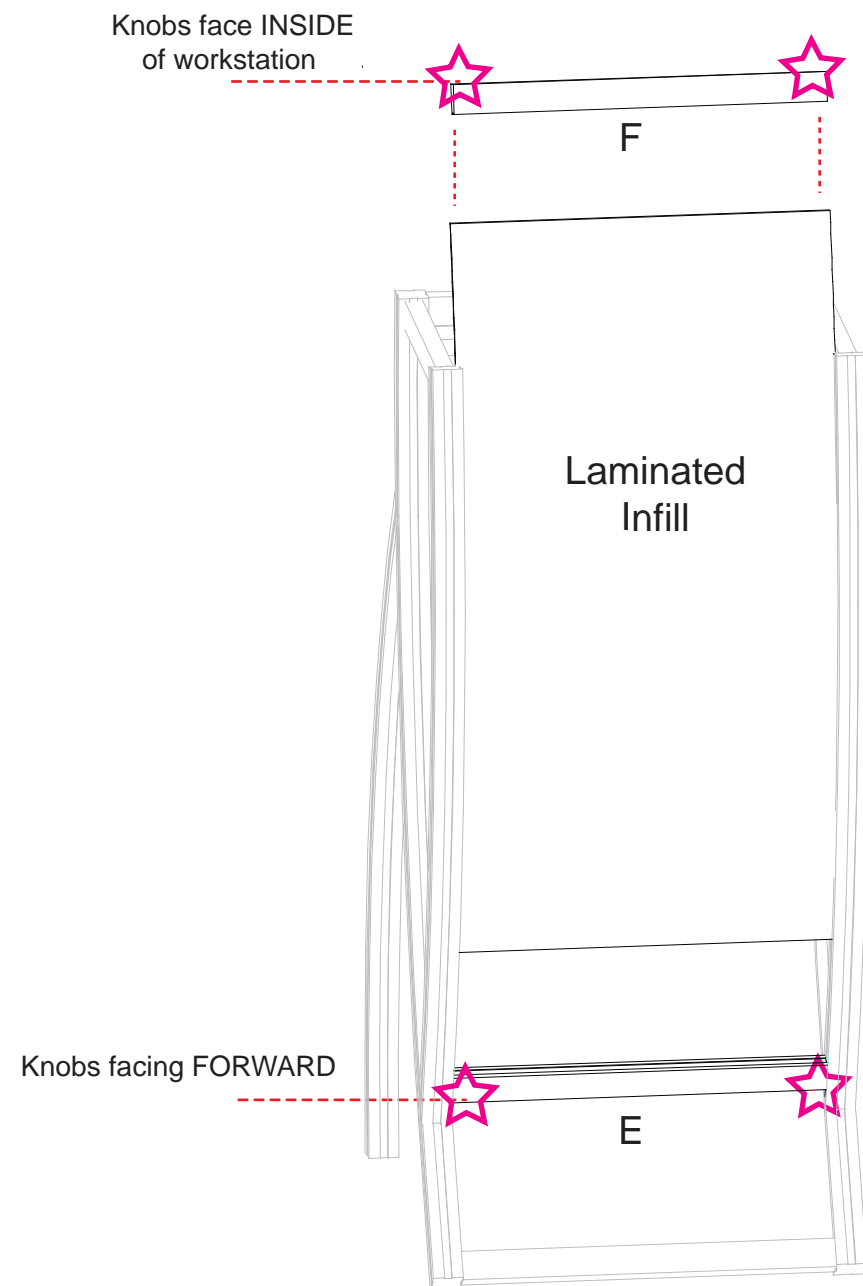


WHEN DISASSEMBLING TIGHTEN ALL KNOBS TO PREVENT LOSS DURING SHIPPING

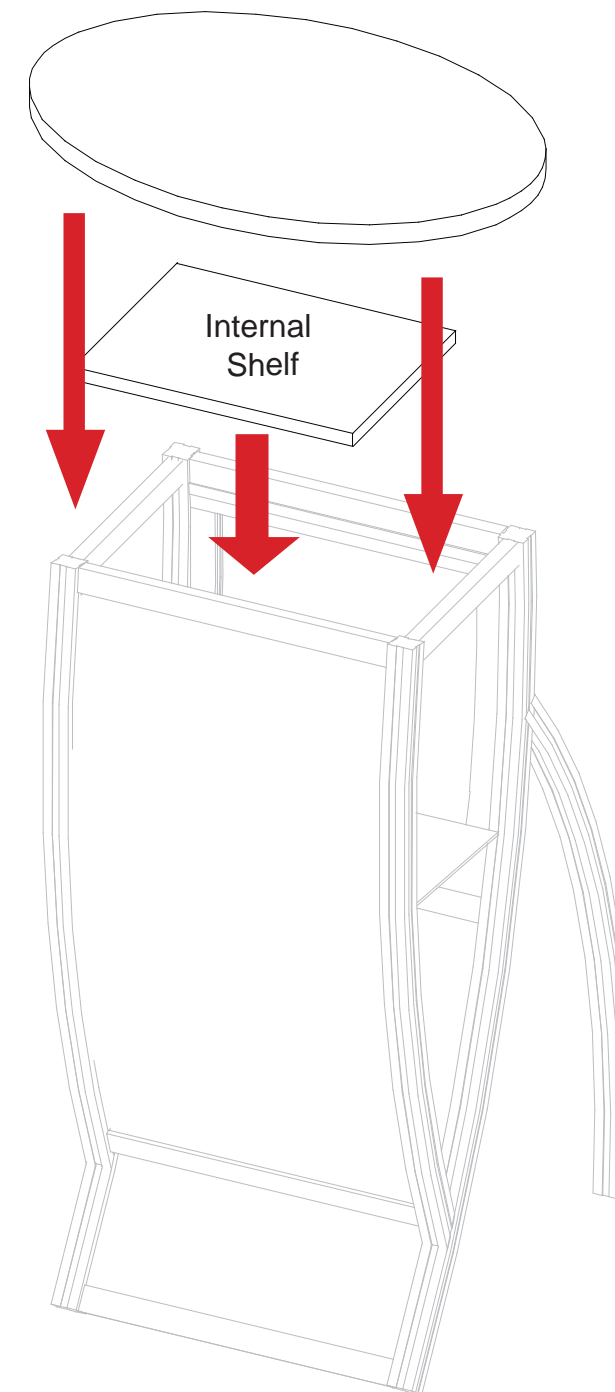
Part Number	Description
E	Horizontal Extrusion
F	Horizontal Extrusion

Step 2:

- A) Attach horizontal extrusion [E] between vertical leg assemblies [A and B] as shown below.
- B) Insert Laminated infill into grooves of vertical leg assemblies [A and B].
- C) Attach upper horizontal extrusion [F] between vertical leg assemblies [A and B] atop infill.
- D) Place internal shelf into assembled pedestal atop pins..
- E) Set Counter atop assembled pedestal and secure with Velcro straps attached to underside of top.



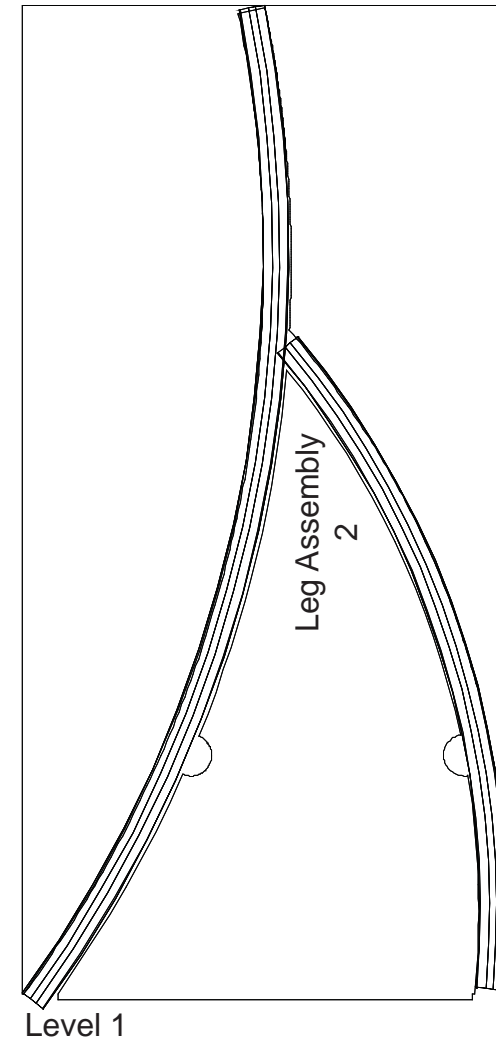
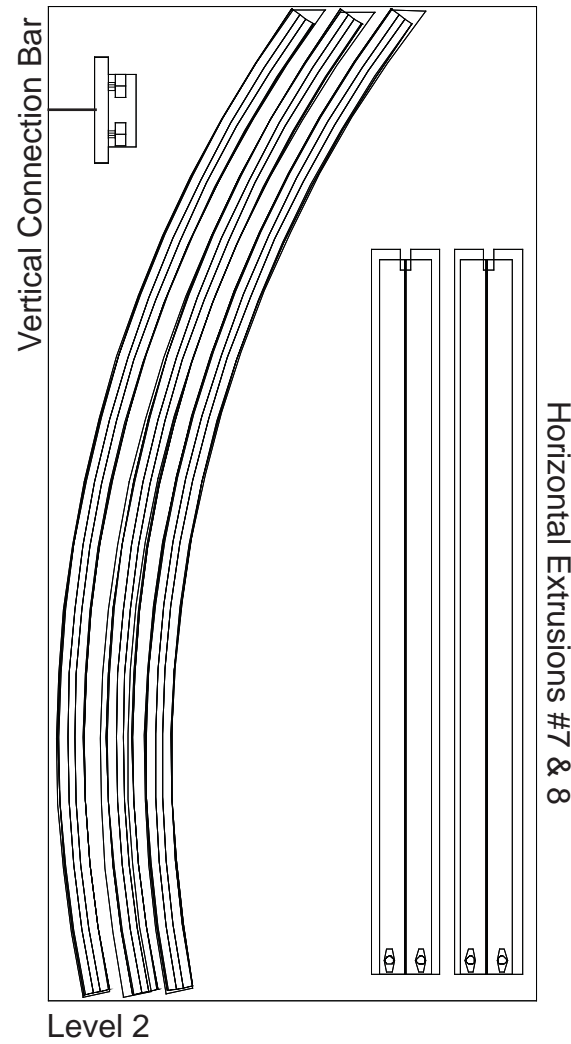
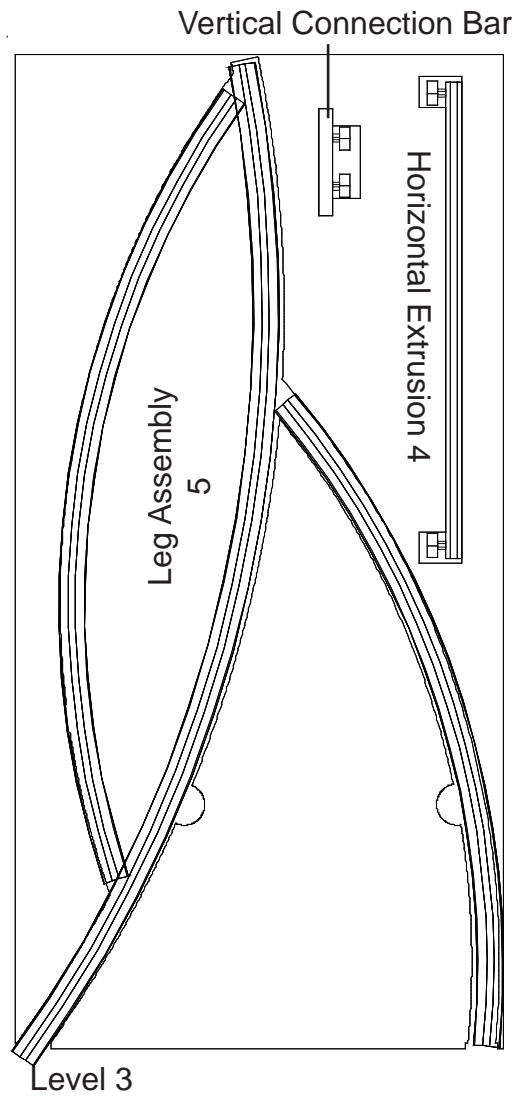
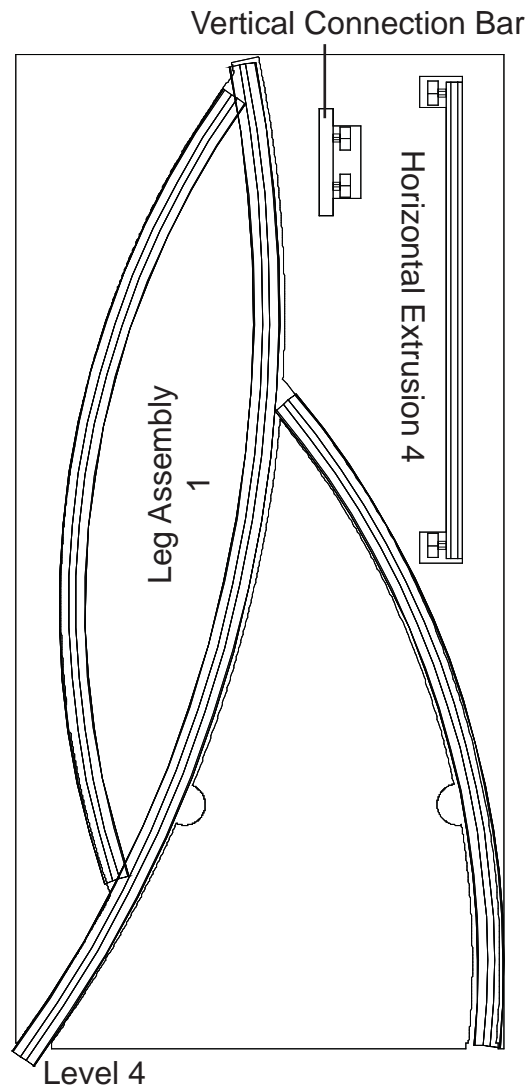
Place internal shelf into workstation then place counter atop assembled workstation.



WHEN DISASSEMBLING TIGHTEN ALL KNOBS TO PREVENT LOSS DURING SHIPPING

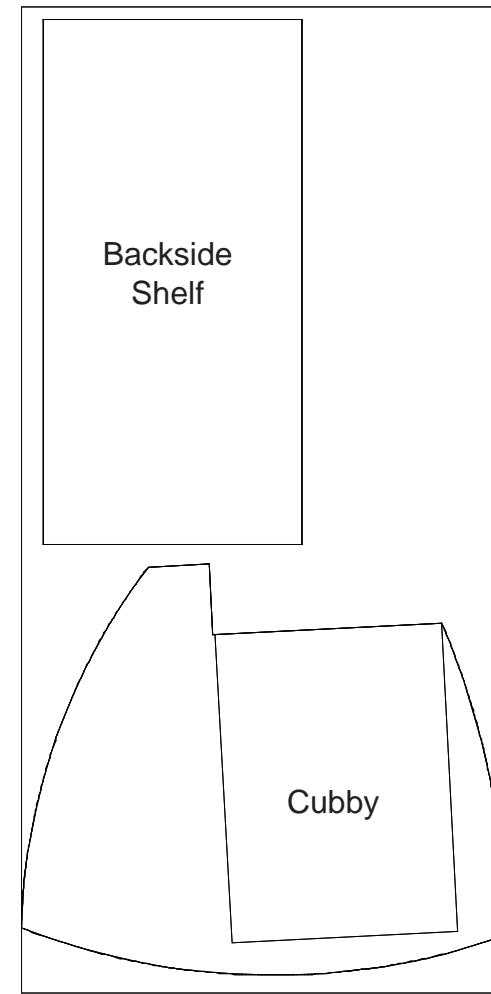
Case #1 - Backwall Components

Top View of each Level



WHEN DISASSEMBLING TIGHTEN ALL KNOBS TO PREVENT LOSS DURING SHIPPING

Case #2 - Backwall Components



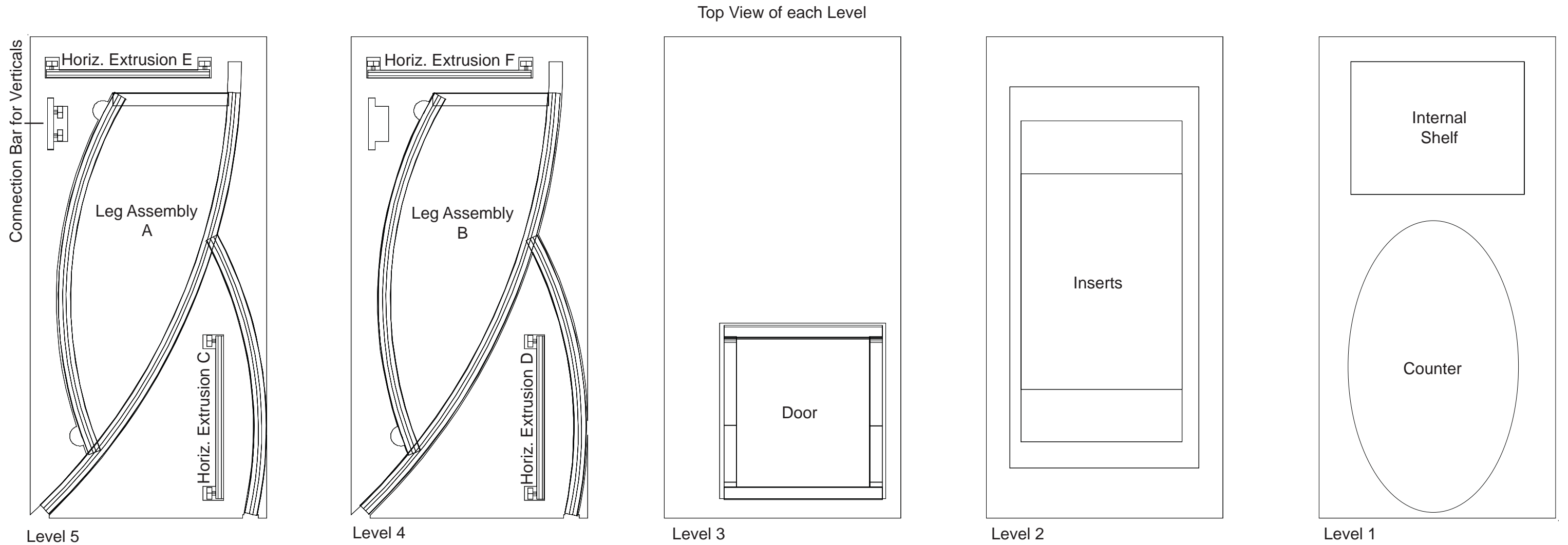
Level 1

- Additional Items:*
- Setup Hardware
 - Graphic
 - (3) Lights



WHEN DISASSEMBLING TIGHTEN ALL KNOBS TO PREVENT LOSS DURING SHIPPING

Case #3 - Workstation Components



WHEN DISASSEMBLING TIGHTEN ALL KNOBS TO PREVENT LOSS DURING SHIPPING