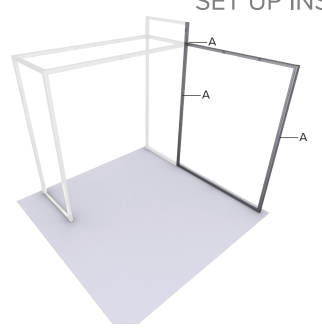
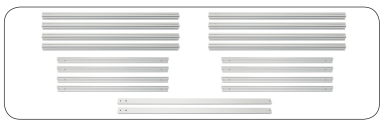
# **SET UP INSTRUCTIONS 1/3**





#### 1. Locate the Labels on Each Extrusions:

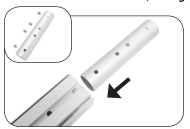


**a.** First lay out your parts. Put each frame together separatley (**Each frame** has alphanumeric labels). We recommend building on flat, soft surface.

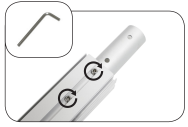


**b.** See lettered labels on each extrusion piece. Match letters together. (e.g. A-A, B-B). **Reference to Booth Layout above.** 

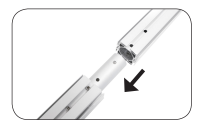
### A. Connect Cut Verticals, using Tubular Split Connector.



1. Remove Socket Screws. Insert Tubular Split Connector.



**2.** Replace Socket Screws and tighten with allen wrench.

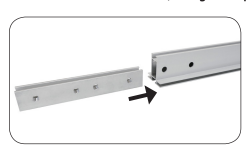


**3.** Attach other vertical extrusion.



**4.** Replace Socket Screws and tighten with allen wrench.

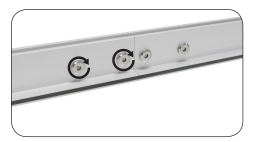
### B. Connect Cut Horizontals, using Flat Split Connector.



1. Remove Cap Screws from Flat Split Connector.

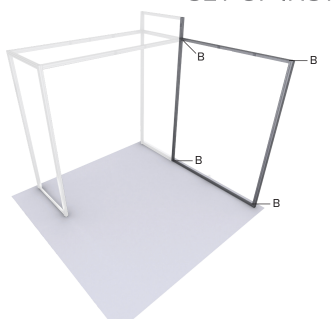


**2.** Insert Flat Split Connector, replace Cap Screws and tighten.



**3.** Attach other horizontal extrusion, replace Cap Screws and tighten.

# SET UP INSTRUCTIONS 2/3





#### C. Connect Corners:



**1.** Find End Lock pre-attached to ends of horizontal extrusions.



**2.** Insert End Lock into groove of vertical extrusion.

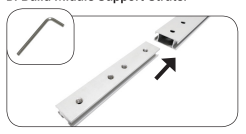


**3.** Tighten Socket Screw with allen wrench to secure.



**4.** Repeat to connect all corners.

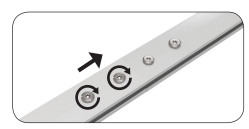
## D. Build Middle Support Struts:



**1.** Remove Cap Screws from Flat Split Connector.



**2.** Insert Flat Split Connector, replace Cap Screws and tighten.

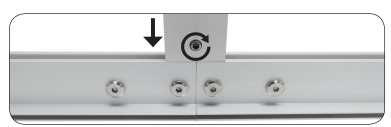


**3.** Attach other Support Strut extrusion, replace Cap Screws and tighten.

## E. Connect Support Strut to Frame:

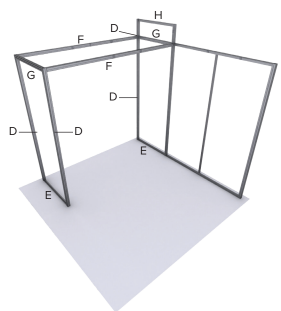


1. Find End Lock pre-attached to ends of Support Strut extrusion.



**2.** Align Support Strut toward center, and insert End Lock into grooves of horizontals. Tighten Socket Screw with allen wrench to secure.

# **SET UP INSTRUCTIONS 3/3**



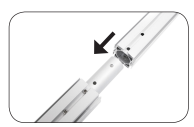
## F. Connect Cut Verticals, using Tubular Split Connector.



1. Remove Socket Screws. Insert Tubular Split Connector.



**2.** Replace Socket Screws and tighten with allen wrench.



3. Attach other vertical extrusion.



**4.** Replace Socket Screws and tighten with allen wrench.

#### G. Connect Corners:



1. Find End Lock pre-attached to ends of horizontal extrusions.



**2.** Insert End Lock into groove of vertical extrusion.

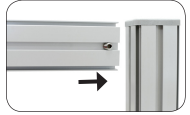


**3.** Tighten Socket Screw with allen wrench to secure.

### H. Connect Bridge Corners:



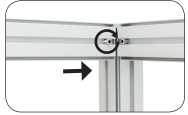
1. Find End Lock pre-attached to ends of horizontal extrusions.



**2.** Insert End Lock into groove of vertical extrusion.



**3.** Tighten Socket Screw with allen wrench to secure.



4. Repeat to connect all corners.