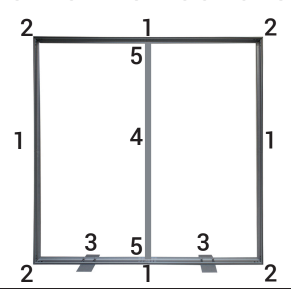
SET UP INSTRUCTIONS



1. Attach Split Connectors to Top, Bottom, & Side Extrusions:



a. Slide the Split Connectors into the grooves of the frame and tighten



b. Attach other extrusion onto the Split Connector.



c. Tighten screws with included **5mm allen** wrench.

2. Attach Corner Connectors:



a. Insert the Corner Connector locks into the ends of the frame.



b. Then attach side extrusion onto the Corner Connector. Tighten screws with included **5mm allen wrench**.

3. Install Feet:



a. Line up the holes on feet with holes on the bottom horizontal frame piece.



b. Insert screws and washers into hole to secure feet to frame.

4. Make Support Strut:



a. Remove screws from Center Connector.



b. Insert Center Connector and align holes with holes on extrusion.



c. Repeat to connect other extrusion to make one long piece.

5. Attach Support Strut To Frame:

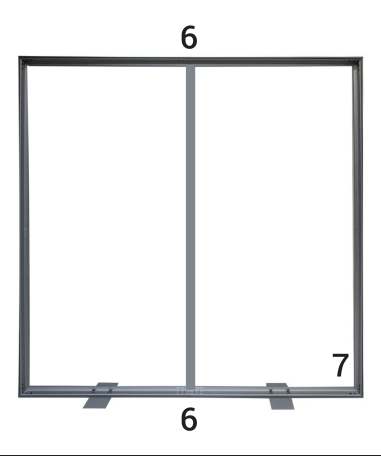


a. End Lock is already attached to opposite ends of Support Strut.



b. Insert End Lock into top and bottom grooves of frame. Tighten screws with **torx key** to secure connection.

SET UP INSTRUCTIONS



6. Install Edge Lights:



a. Install six edge lights (12 total) on the top and bottom of the frame.



b. Position light strip into inside groove of frame.



c. Then twist screw knobs clockwise to lock edge lights into place.

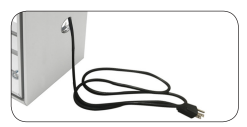
7. Connect Edge Lights and Transformers Together.



a. Now check light strip connections. Put male and female connectors together. Then connect edge lights to the transformer.



b. Hook and Loop Transformer is located on the bottom side corner.



c. Pull power cord through hole in the frame. The hole is located under the transformer.