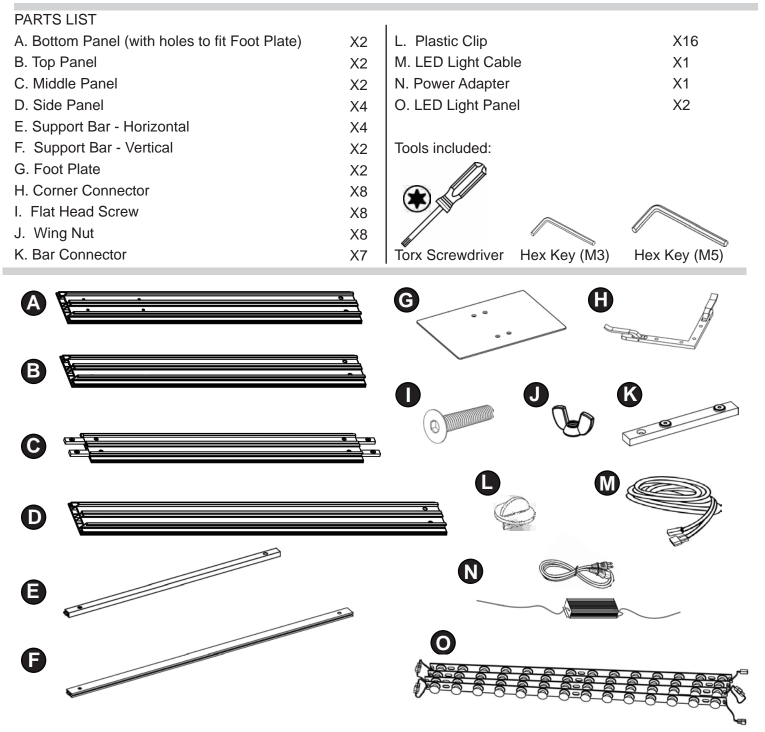


#### IMPORTANT SAFETY INFORMATION:

Please take time to read all instructions before start assembling the unit. Be sure you fully understand all of the steps needed to finish the assembly. Two or more persons are required.



NOTE:

- (1) Lay out all extrution panels on a clean, non-abrasive surface and identify each part.
- (2) Make sure that you have all included parts before you begin the assembling.
- (3) The SEG frame is 8' in height and 10' in width. The assembling space must be large enough to house the entire frame.
- (4) For your safety, DO NOT use ladder when assembling the SEG backwall.
- (5) Every panel/bar has numbers on both ends. Assemble the frame by matching the numbers.

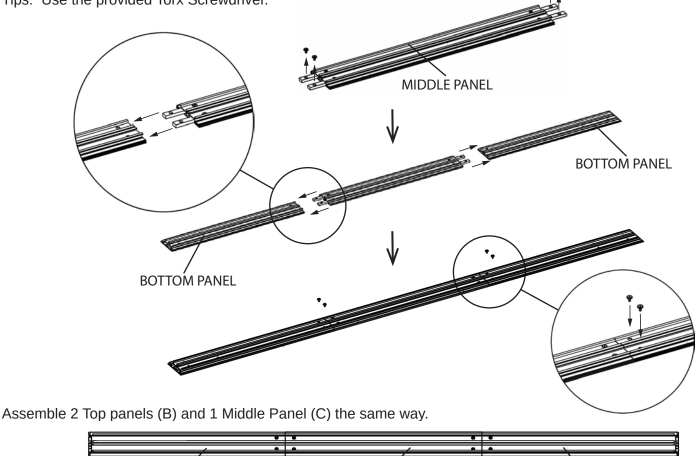
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# DISPLAYS2GO

TOP PANEL

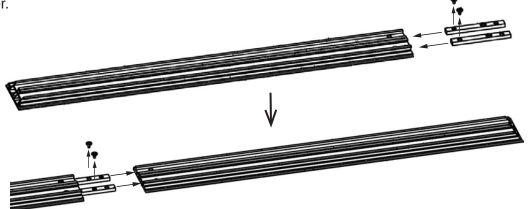
Step 1. Connect 2 Bottom Panels (Part A) with 1 Middle Panel (C).

Remove screws from bar connectors on the middle panel. Insert bar connectors into the bottom panels, and fix the bottom panel assembly by tightening screws back to the bar connectors. Tips: Use the provided Torx Screwdriver.



Step 2. Remove 1 screw on each of 2 Bar Connectors (K) and insert it into the flat end of the Side Panel (D). Tighten screws back in to fix connecting bars. Remove screws on the other side and insert fixed Bar Connectors into the Side Panel (D) with matching number. Fix the connecting bars by tightening screws back with provided Torx screw driver.

MIDDLE PANEL



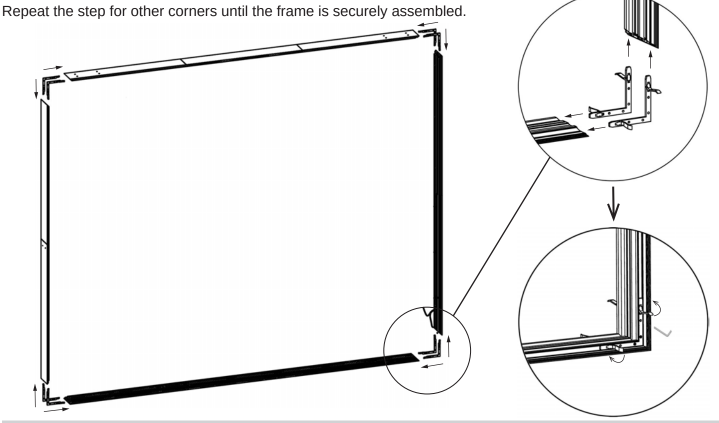
Assemble the other side panel with power entry module the same way.

TOP PÁNEL



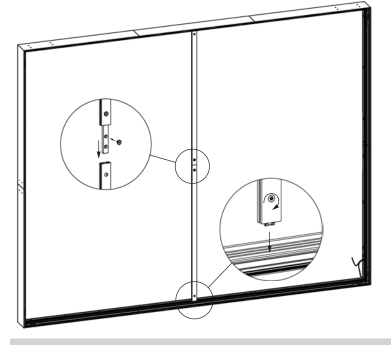
# DISPLAYS2GO

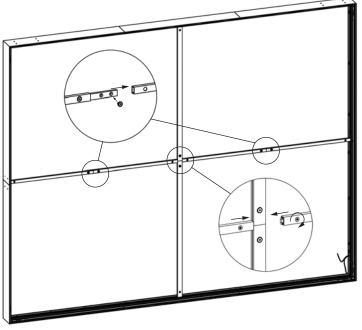
Step 3. Connect all assembled panels with Corner Connectors (H) by matching the number on the labels. Insert Corner Connectors (H) into the channels on sides of the frame panel. Make sure the panels fit together with no gap, then tighten the insert screw with the provided Allen key. Secure Corner Connectors by pushing the handles down on both sides.



Step 4. Assemble 2 vertical Support Bars (F) with 1 Bar Connector (H). Place the assembled support bar in the middle of the SEG frame by matching the numbers on parts (bottom left). Secure the support bar to the center "T" slot at top and bottom by tightening the screws at both ends.

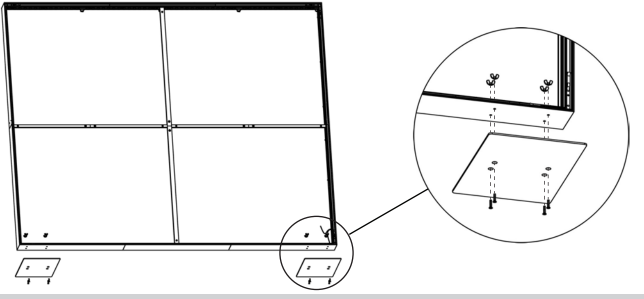
Assemble 4 horizontal Support Bars (E) the same way. Secure 2 sets of assembled horizontal sopport bars with the vertical bar and the SEG frame by tightening the screws as shown (bottom right).



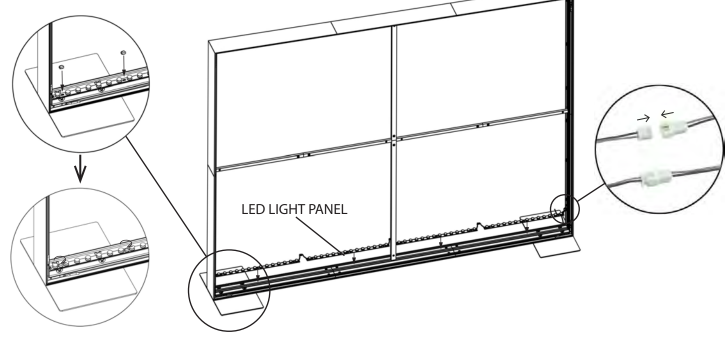




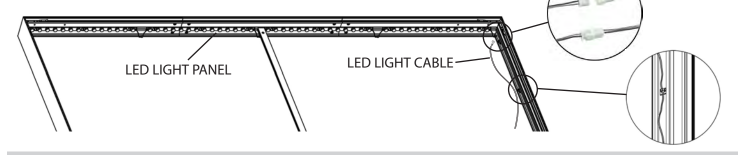
Step 5. Fix Foot Plates (G) to the bottom of the assembled SEG frame by using Hex Screws (I) and Wing Nuts (J).



Step 6. Lay 1 LED Light Panel (O) onto the center groove in the bottom SEG panel, and connect the female end on LED panel with male end on power module. Fix the LED Panel to the SEG frame by inserting the Plastic Clips (L) into the slot in the LED Panel. Turn the clips clockwise to lock.

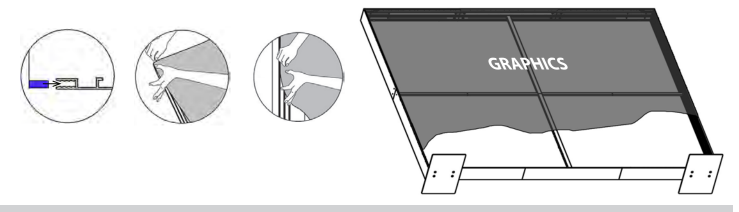


Fix the other LED Light Panel (O) to the top the same way. Connect the Light Cable (M) to the power supply module on the SEG frame and the LED Light Panel on top. Use wire clips on the SEG frame to attach light cable to the vertical panel inside.

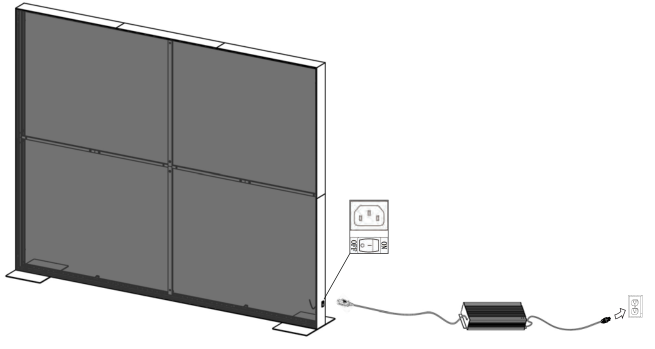


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Step 7. Assemble the SEG graphics to one side of the frame by inserting the silicon edges into the grooves on the side of the frame. (For double sided only) Carefully flip the frame and assemble the other side the same way. Make sure the graphic is fully stretched.



Step 8. Carefully lift the assembled backwall up to its standing position. Connect the Power Adapter (N) to the power module from the outside of the SEG frame, then plug in to the power outlet.



Turn on the power switch at the bottom. The assembly is finished.

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