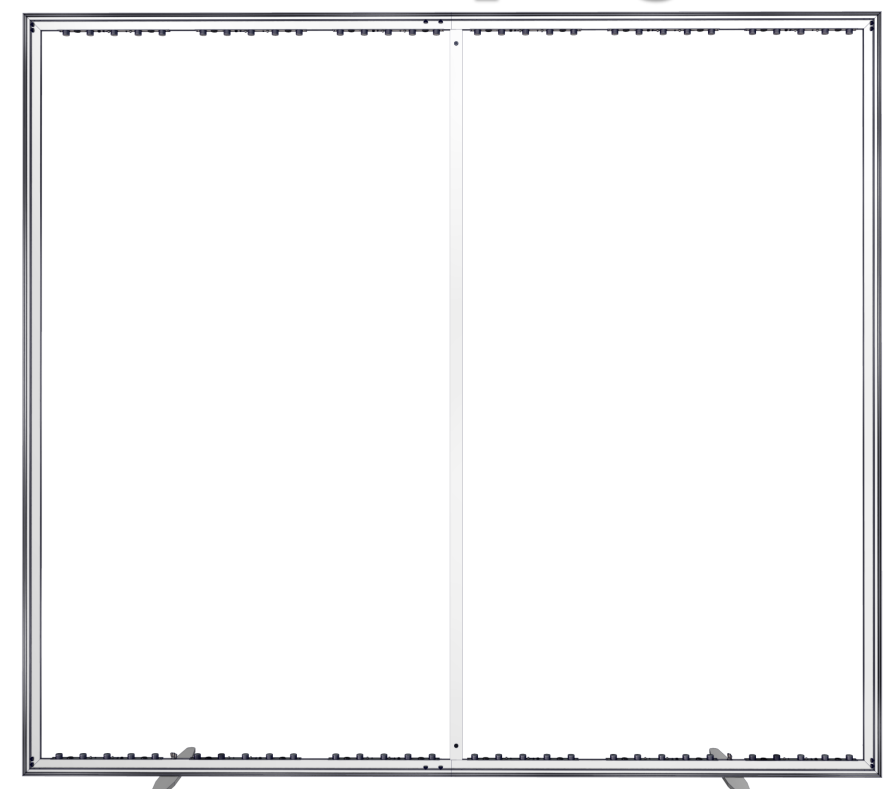
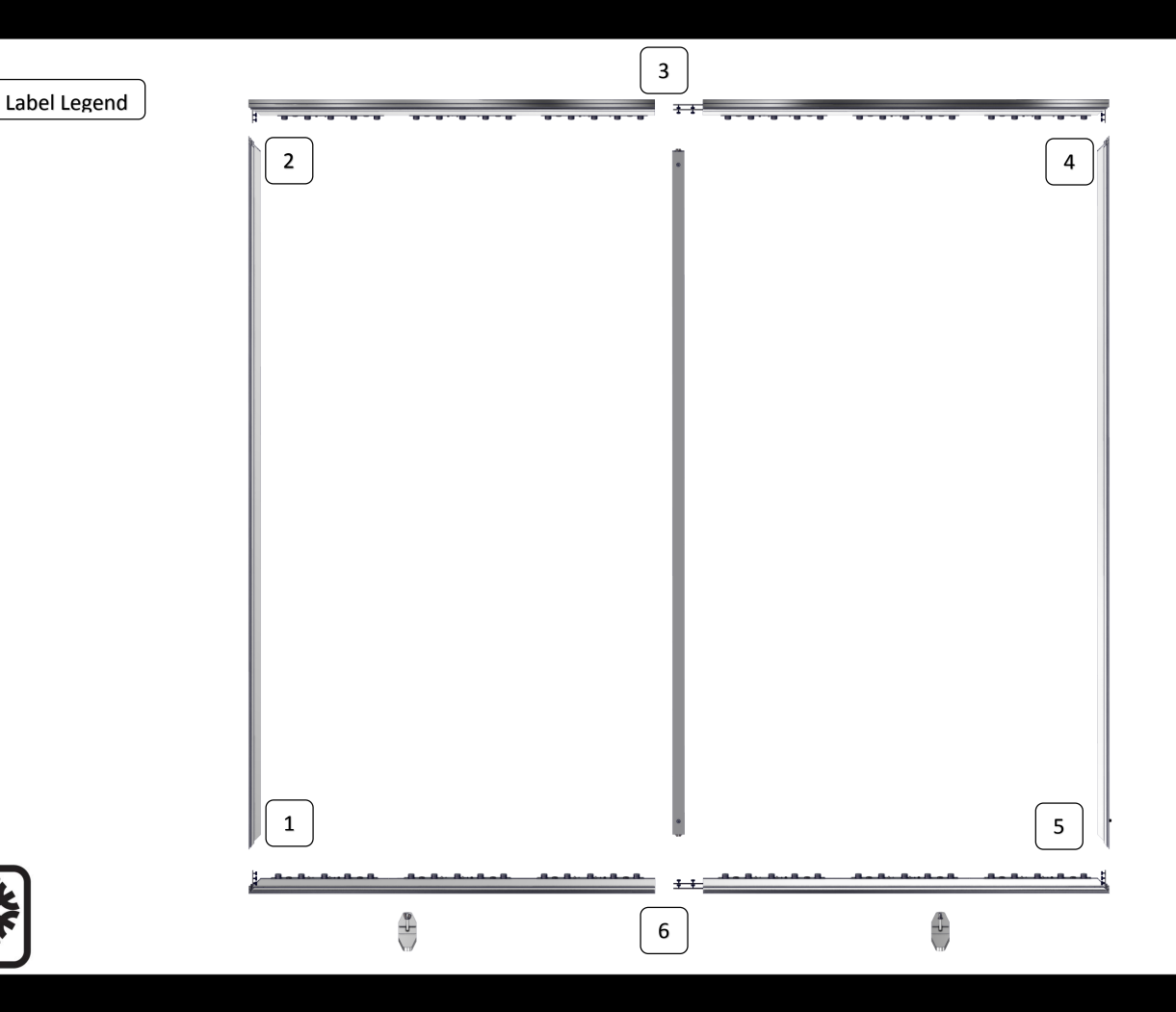
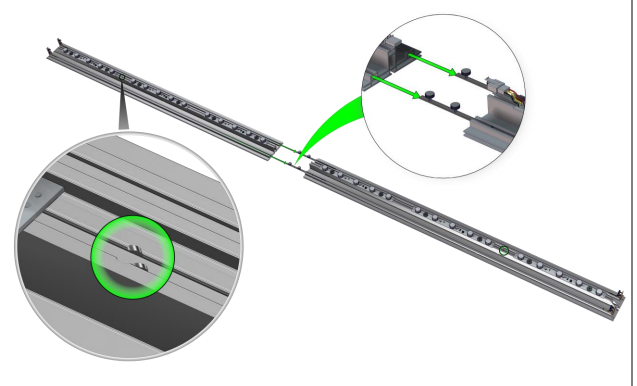
## Niedo Group - Igniter



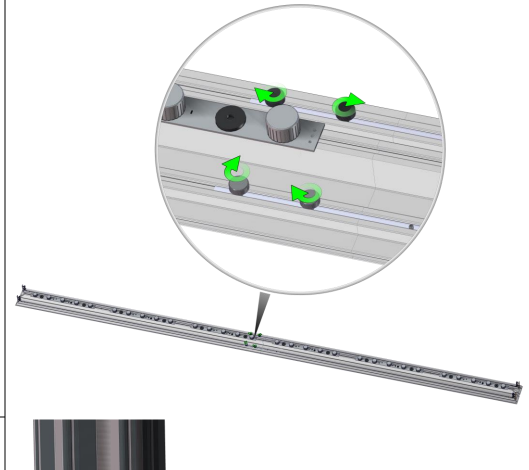




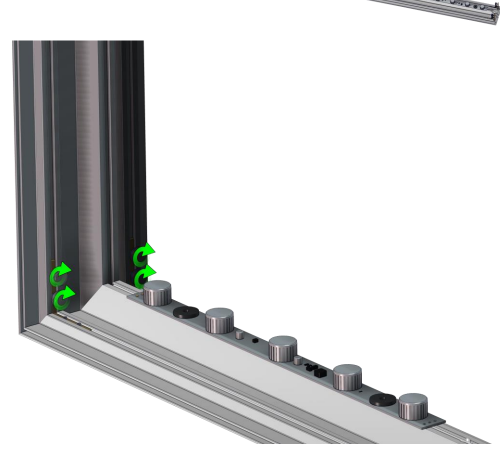
1. Begin with the lower extrusions, signified by the holes for the foot bolts, as highlighted.

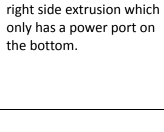


2. Join the two halves, and fasten with the thumb screws as shown.



4. Tighten all four thumb screws as shown.





3. Next, take

one of the

extrusions\*

left side as

shown.

and install on

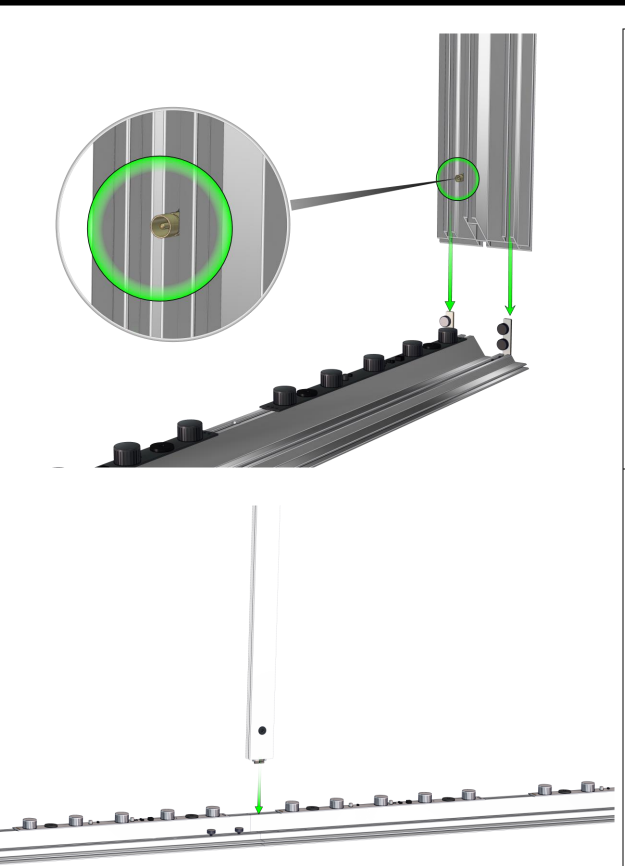
\* The left side extrusion will have wires along it which differs from the

vertical

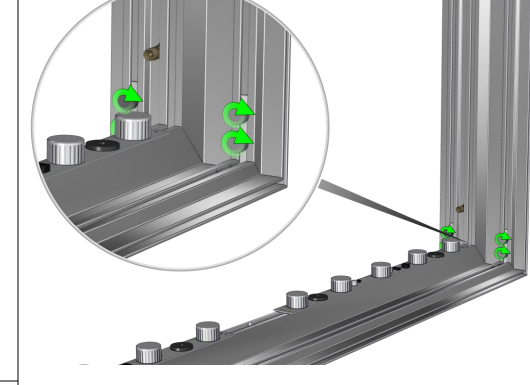


5. For the right side, take and install the 2<sup>nd</sup> vertical extrusion (with the power port at the bottom) and install over the brackets.

7. Next step is to take the center brace extrusion, and install it in the center of the display, directly over the seam where the two lower extrusions meet.

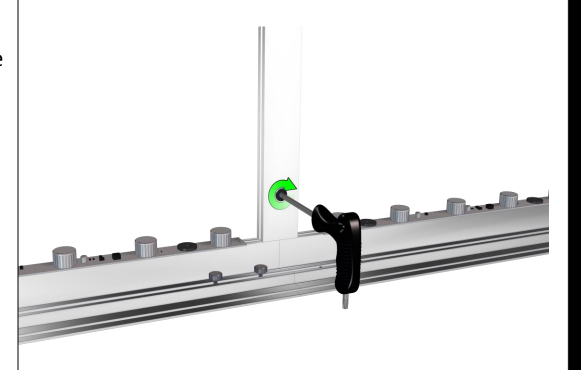


**6.** Secure extrusion with thumb screws as shown.



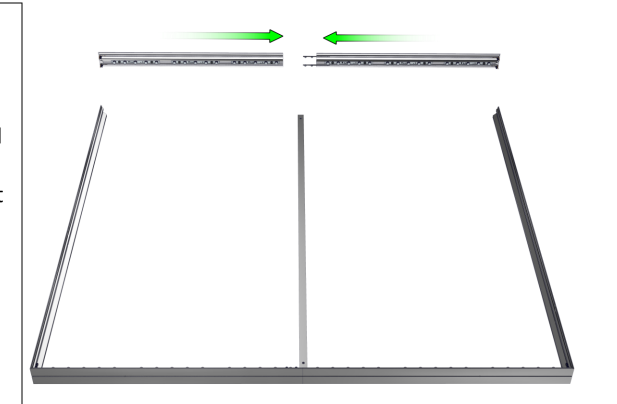
8. To secure the center brace turn one half turn clockwise with the provided tool.\*

\*Tool may differ from one shown

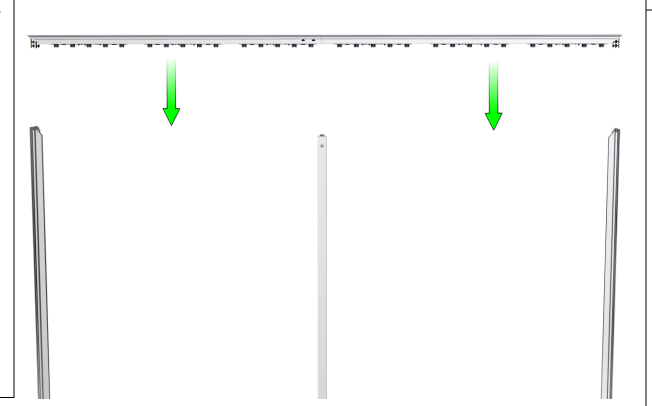




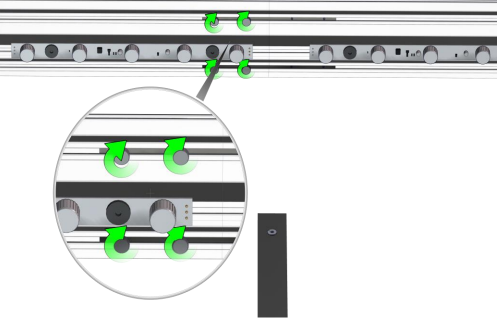
9. For the top section, take the last two horizontal lit extrusions and join the same as the lower lit extrusions.



**11.** Install over the vertical extrusions as shown.



**10.** Secure extrusions with thumb screws as shown.



12. To secure the top assembly, fasten thumb screws as shown at all three locations.





**13.** For the final portion, take and install the feet and supplied hardware,

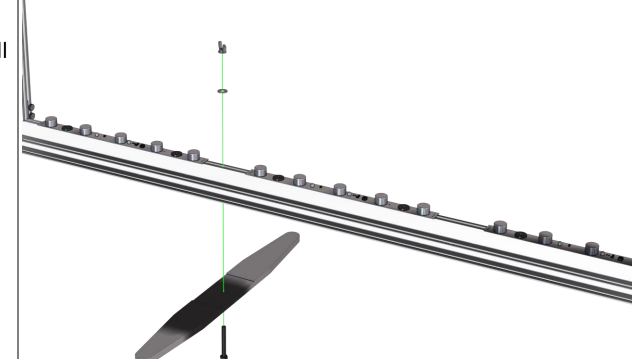
x2 – Feet

x2 – Washers

x2 – 5/16" Bolts

x2 – Wing Nuts

Divide parts for each side.



**14.** Secure feet by tightening the wing nuts firmly.

