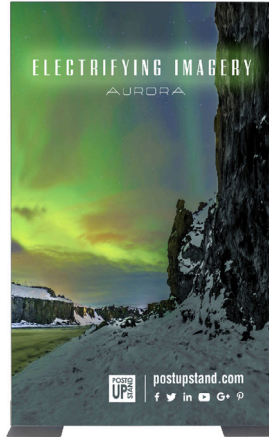


Aurora Light Box Assembly



Frame setup

1: Assemble corners

A: Insert "L" brackets in bottom extrusions and screw them in with allen wrench

B: Slide side extrusion over installed "L" brackets and screw in side extrusions with screws (Note: Evenly tighten screws. Do not tighten one screw fully first and do not over-torque either screw)

(Repeat this process with other side/bottom extrusion)
(Connect plastic clips together to plug in LED light strip)

A



B

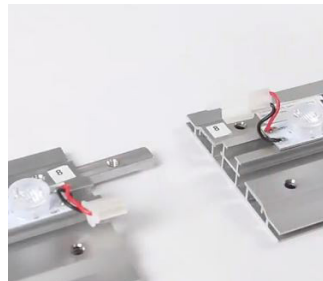


2: Assemble top and bottom of frame

A: Insert straight brackets into numbered horizontal extrusions. Insert screws and tighten them evenly.

B: Connect rest of frame together via the straight brackets and the appropriately numbered extrusions

A



B



3: Attach feet and assemble/ support bar

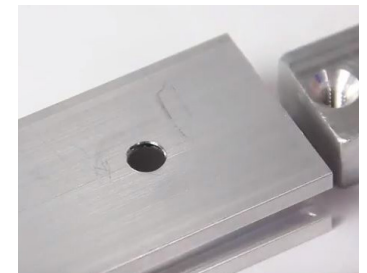
A: Line up the feet by matching up screw holes on feet with screw holes on the frame. Insert two screws and tighten by hand. Insert other two screws and tighten all four evenly with allen wrench

B: Connect both sets of support bars together using the brackets and secure with screws and allen wrench

A



B

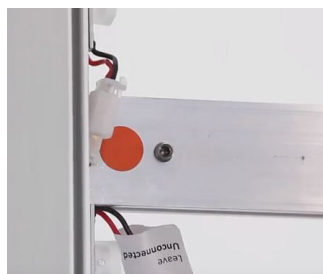


4: Insert support bar into frame

A: Insert support bar into frame by lining them up with the orange tabs inside the frame

B: Using the allen wrench, twist right on the screw of the support bar to extend the bracket out to lock the support bar into place

A



B

