

WHEN DISASSEMBLING ALUMINUM EXTRUSION, TIGHTEN ALL SETSCREWS AND LOCKS TO PREVENT LOSS DURING SHIPPING

SACACAMEA DESIGNS

Using You Set-up Instructions:

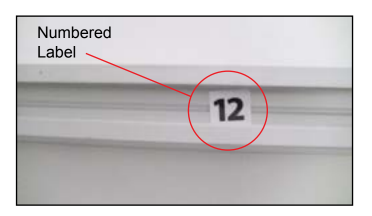
The Visionary Designs Set-up Instructions for Sacagawea displays are created specifically for your configuration. They are laid out sequentially, including an exploded view of the entire display and a logical series of detailed steps for assembly. We encourage you to study the instructions **before** attempting to assemble your exhibit.

THIS IS VERY IMPORTANT!

Each page reminds you to tighten the setscrews after disassembling your exhibit to prevent loss of the locks and setscrews (see below in red).

Cleaning & Packing Your Display:

- 1) Use care when cleaning aluminum extrusions or acrylic inserts. Use only non-abrasive cleaners.
- 2) When cleaning laminate inserts or counter tops, use mild cleansers and a soft material such as cotton.
- 3) Keep all display components away from extreme heat and long exposure to sunlight to avoid warping and fading.
- 4) Retain all packing materials. It will make re-packing much easier and will reduce the likelihood of shipping damage.



Detail B: Each extrusion contains a numbered label that corresponds to set-up instructions. The label is located within a groove of the extrusion (when possible). Visionary Design labels contain Black numbers unless otherwise specified.

Hex Key Tool



Most visionary design exhibits can be assembled with the supplied Hex Key Tool. Occasionally, a flat head screwdriver may be required.

Typical Connection

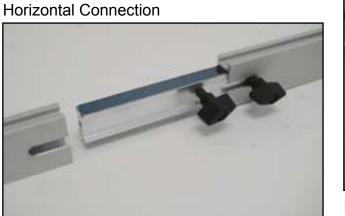


Typical Connection



Detail A: Most horizontal extrusion connections have a patented expandable lock. This lock inserts into the groove of an opposing extrusion. Tightening the lock with the Hex Key Tool expands the lock and creates a strong positive connection.

Base Plate Connection



Detail C: A rectangular connection bar with plastic T Knobs is inserted between two horizontal extrusions joined end-to-end. Turn the knobs clockwise to tighten.

Do Not Overtighten.



Detail D: Attach vertical extrusions to base plates with supplied bolts inserted through the hole in the plate. Be careful not to strip the thread.

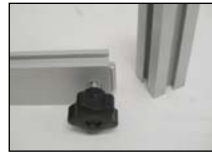
Vertical Connection



Detail E: A square connection bar with plastic T Knobs is inserted between two vertical extrusions joined end-to-end. Turn the knobs clockwise to tighten.

Do Not Overtighten.

Corner Connection



Detail F: Plastic Star Knobs are used to tighten locks where horizontal extrusions connect with vertical extrusions. Turn the knobs clockwise to tighten. Turn counterclockwise to loosen, but do not remove knob.

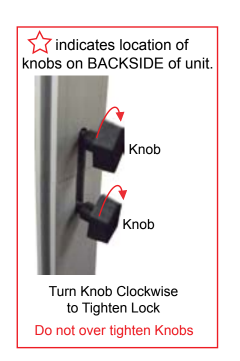
Do Not Overtighten.

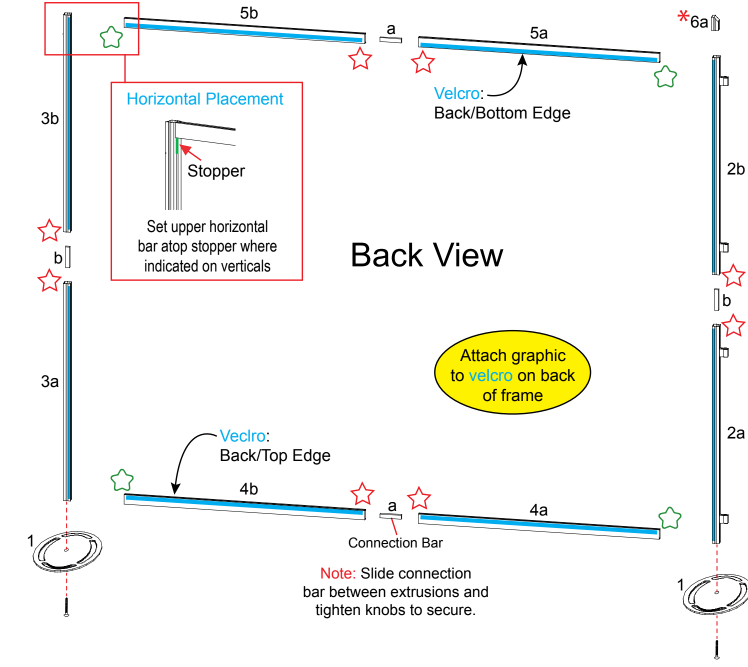
Item	Qty.	Description
1	2	Base Plate
2a/2b	1/1	42" Vertical Extrusion
3a/3b	1/1	42" Vertical Extrusion
4a/4b	1/1	45" Horizontal Extrusion
5a/5b	1/1	45" Horizontal Extrusion
6a/6b	1/1	2.5" Angle-Cut Vertical

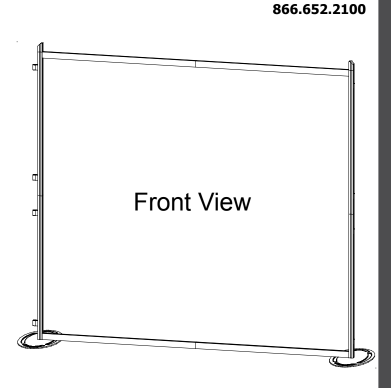
Steps:

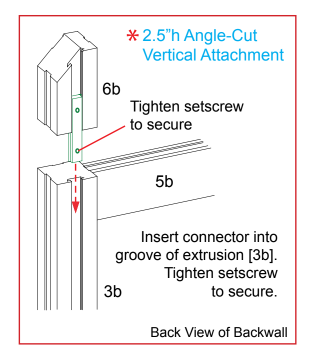
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- 1) Attach base plates [1] to lower verticals [2a,3a] with bolts.
- 2) Connect upper verticals [2b,3b] to lower verticals [2a,3a] with connection bars [b].
- 3) Connect horizontals [4a,4b] and [5a,5b] with connection bars [a].
- 4) Connect vertical assemblies [2a/2b,3a/3b] with horizontal assemblies [4a/4b,5a/5b] as shown.
- 5) Connect angled verticals [6a,6b] to upper verticals as shown.
- 6) Attach graphics to velcro on back side of frame.







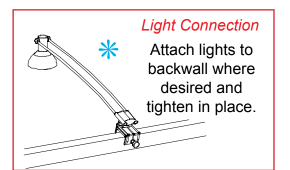




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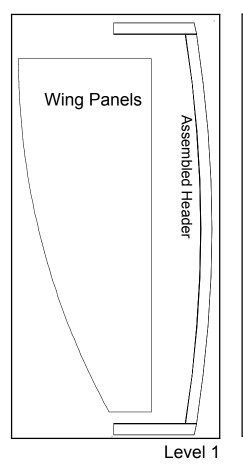
Item Qty. Description Steps: 7/8/9 1/1/1 Header Frame 1) Attach lights as indicated. 30.2" Curved Extrusion 2) Attach assembled header frame and apply graphics as shown. 3) Attach assembled counter supports [10/11] to vertical where indicated. Leg Support 12.184"w Horizontal Extrusion 4) Attach support leg [10a] to counter support [10/11]. Flange Plate 5) Attach flange plate [11a] to top of curved extrusion [10] as shown. 6) Attach counter top to support, see counter top attachment detail. 7) Attach wings to A10 clamps as shown. Note: Header frame ships Attach graphic and packs assembled to velcro on back of header frame Wing Attachment Slide A10 Clamp into groove of square extrusion. **Counter Top Attachment** Insert screws located on underside of counter into holes on flange plate and secure with wing nuts. When desired location is found, tighten Screw set screw to secure. ≤ 11a Wing Nut 111 Tighten black plastic 10 set screw to secure Note: Curved extrusion Wing in place. [10] and horizontal [11] stay assembled for Black Plastic Knob shipping and packing. 10a

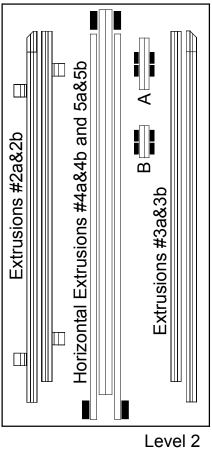


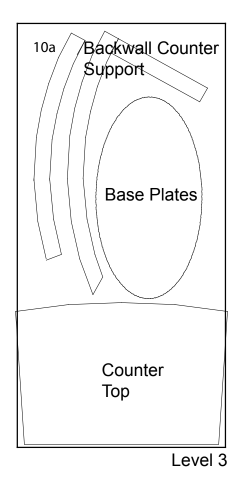


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Keep A10 clamps attached to verticals







Setup Hardware

Lights

Graphics