



### General Setup Instructions

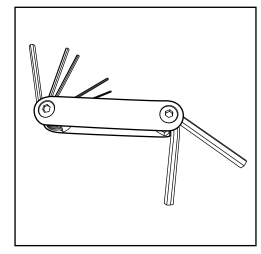
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.

## Cleaning & Packing

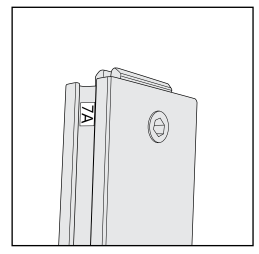
- For Cleaning Metal, Plex, & Laminate Parts: Use a MILD NON-ABRASIVE cleanser and soft cloth/paper towel to clean all surfaces.
- Keep exhibit components away from heat and prolonged sun exposure. Heat and UV exposure will warp and fade components.
- Retain all provided Packing Materials. All provided packing materials are for ease of repacking & component protection.

## Disassembly

- For loss prevention, tighten all set screws and locks during disassembly.



Hex Tool - Essential for Assembly

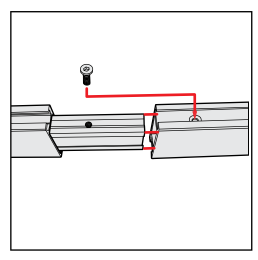


Part Identification - Numbering

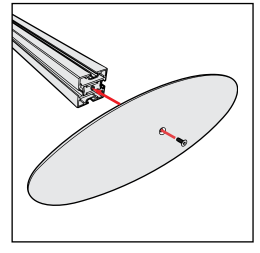


DO NOT USE POWER TOOLS

MARNING



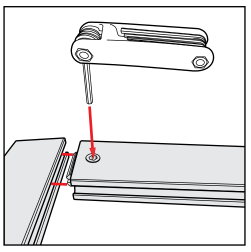
Spline Connection



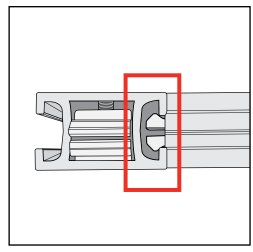
**Base Plate & Extrusion Connection** 



LADDERS OR LIFTS MAY BE REQUIRED



**Extrusion & Lock Connection** 



**Engaged Lock** 

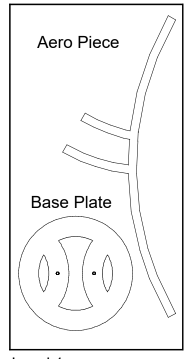


**ALL CONNECTIONS MUST BE TIGHTLY SECURED** 

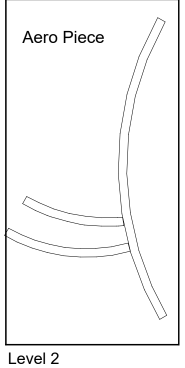


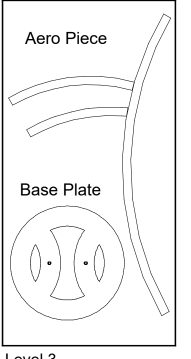


# Top View of Each Level

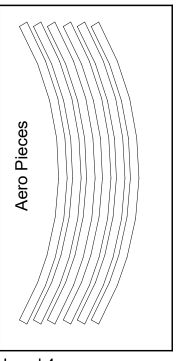


Level 1 (Bottom level)

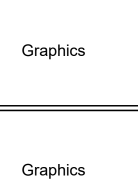




Level 3



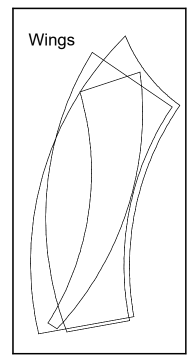
Level 4



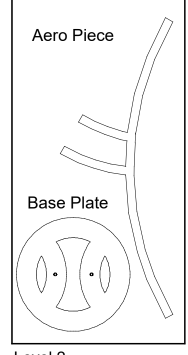
Setup Hardware



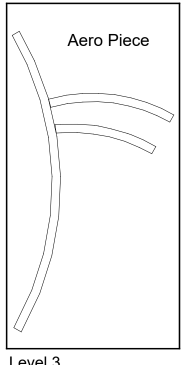
# Top View of Each Level



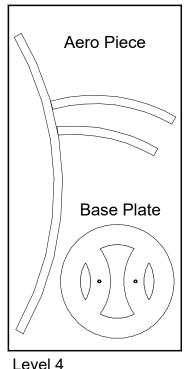
Level 1 (Bottom level)



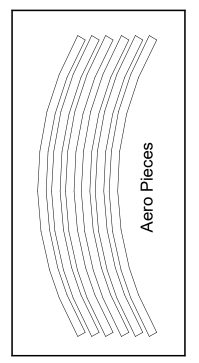
Level 2



Level 3



Level 4



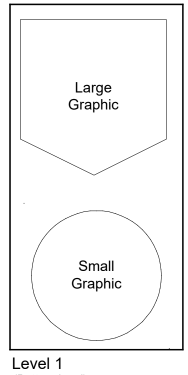
Level 5

Lights

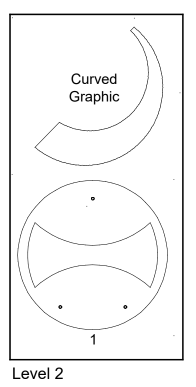
Graphics

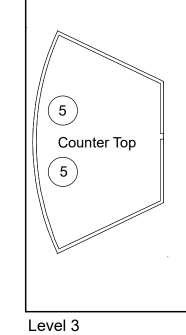


# Top View of Each Level

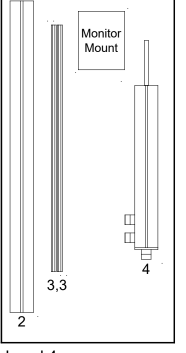




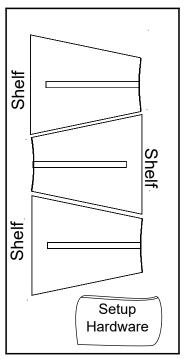








Level 4



### Order #XXXXX Backwall Assembly



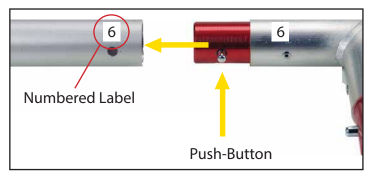
#### **Using Your Setup Instructions**

The Aero Setup Instructions are created specifically for your configuration. The instructions include an exploded view of the frame which is sequentially labeled. We encourage you to review the instructions before attempting to assemble your exhibit.

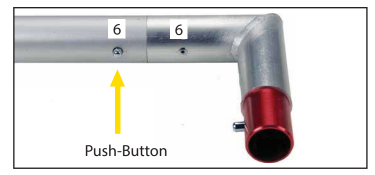
Connections are kept very simple; no tools required. Everything assembles with push-button connectors.

#### **Cleaning and Packing Your Display**

- 1) Use care when cleaning aluminum extrusion or acrylic inserts. Use only non-abrasive cleaners.
- 2) Retain all packing material. It will make re-packing much easier and will reduce the likelihood of shipping damage.

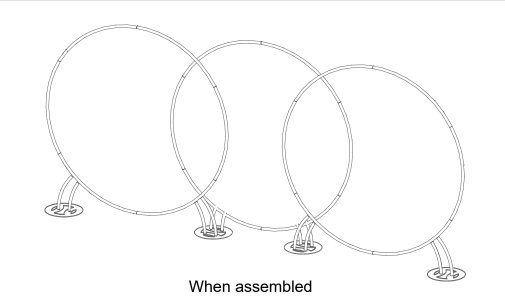


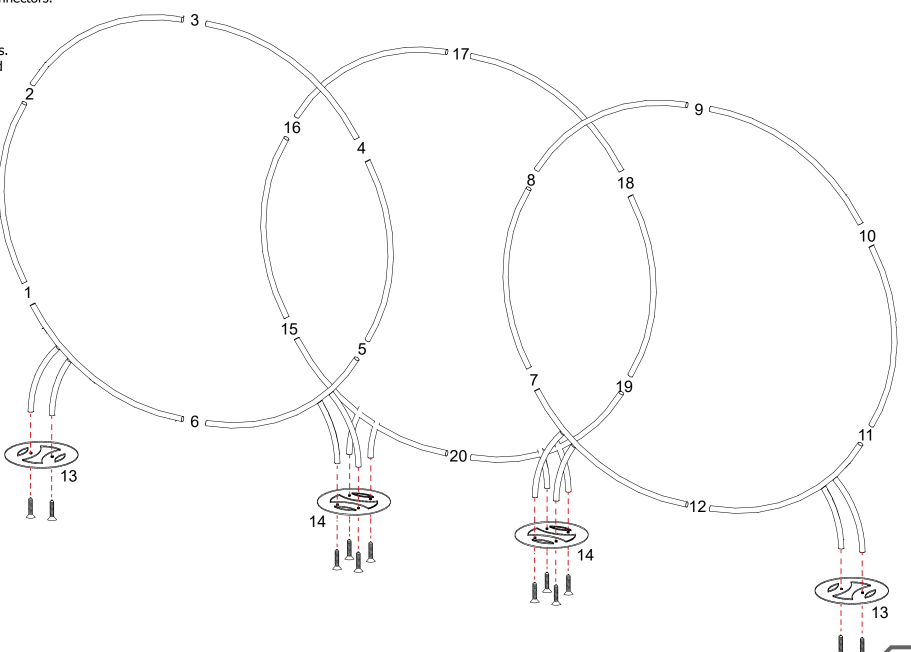
Connections are made by holding the button down and sliding the red tube into opposing tube until button locks into the hole of the opposing tube. To disassemble, push button and pull or twist extrusions apart.

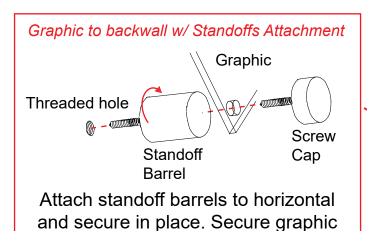


#### Steps:

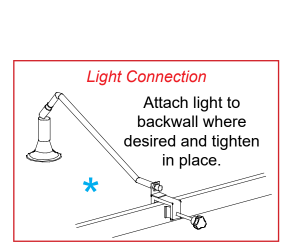
- 1) Assemble aero pieces together in numerical order.
- 2) Apply pillow case graphic atop assembled aero frame.
- 3) Attach base plates to aero frame using bolts.

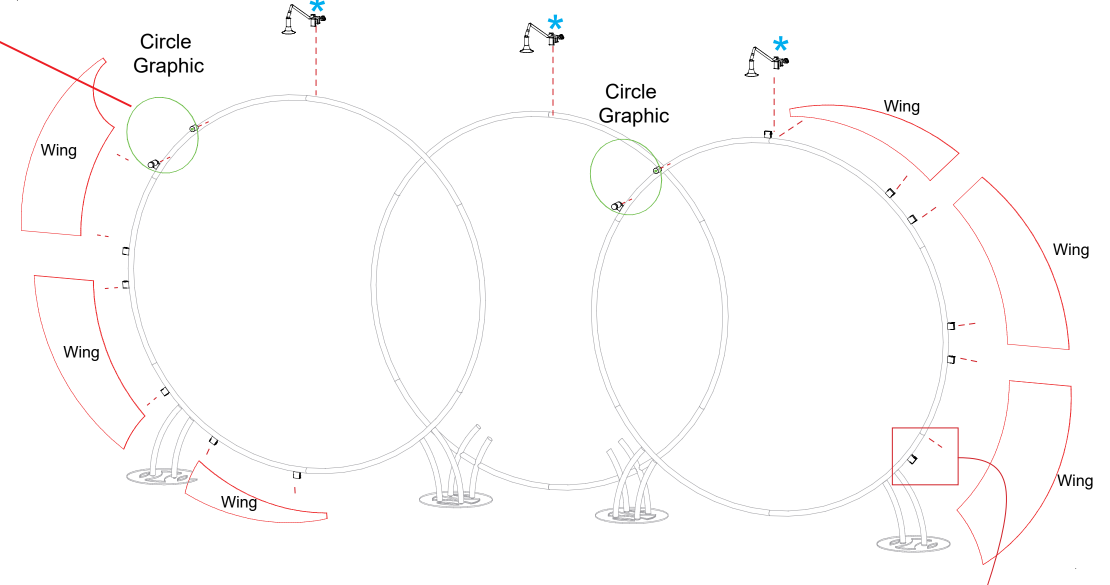






to standoffs using screw caps.





### Steps:

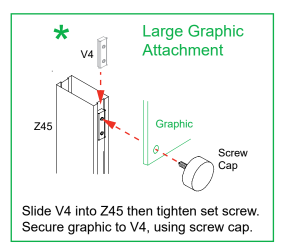
- 1) Attach light atop assembled backwall aero frame. Refer to detail.
- 2) Attach wings to assembled backwall aero frame. Refer to detail.

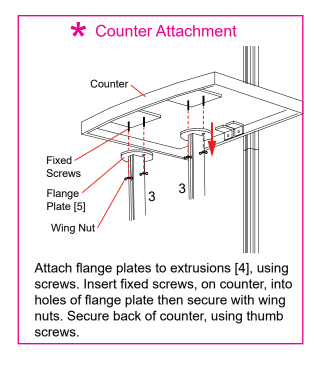


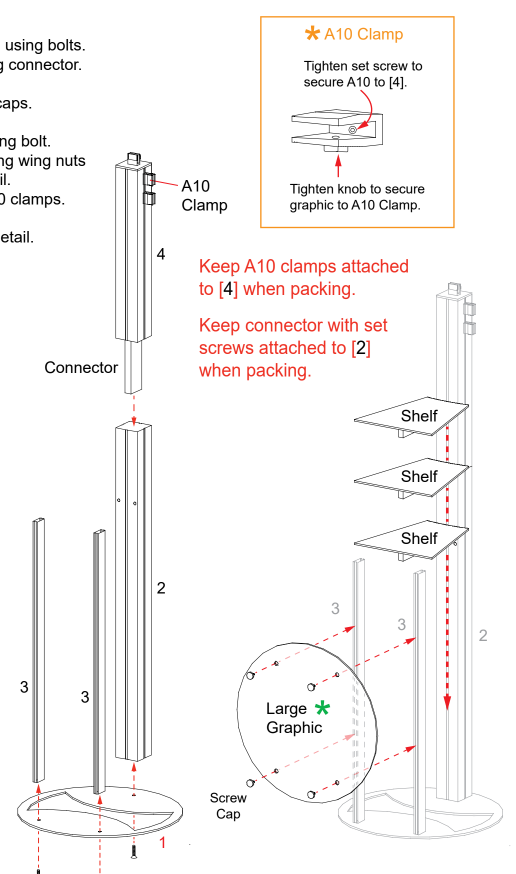
#### Order #XXXXX MOD-1331 Kiosk Assembly

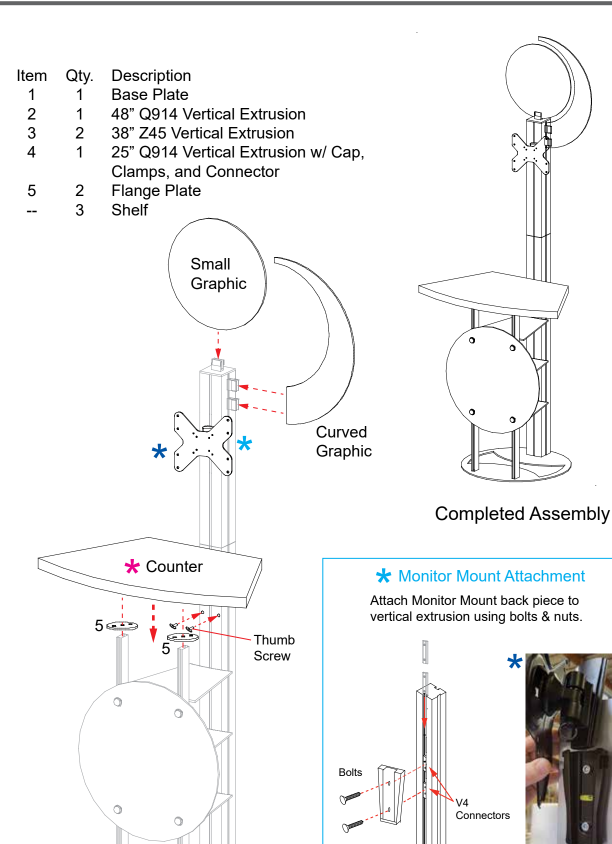
#### Steps:

- 1) Attach lower verticals [2] and [3] to base plate [1], using bolts.
- 2) Attach upper vertical [4] to lower vertical [2], using connector.
- 3) Attach shelves to vertical [2].
- 4) Attach large graphic to verticals [3], using screw caps. See Large Graphic Attachment detail.
- 5) Attach flange plates [5] to tops of verticals [3], using bolt.
- 6) Attach counter to flange plates [5] vertical [2], using wing nuts and thumb screws. See Counter Attachment detail.
- 7) Attach small and curved graphics to [4], using A10 clamps. See A10 Clamp detail.
- 8) Attach monitor mount to [4]. See Monitor Mount detail.









Back piece

Slide monitor mount

into back piece.

Slide connectors into groove of extrusion. Tighten

set screws to secure connectors in place. Attach

monitor mount back plate to extrusion, using bolts.