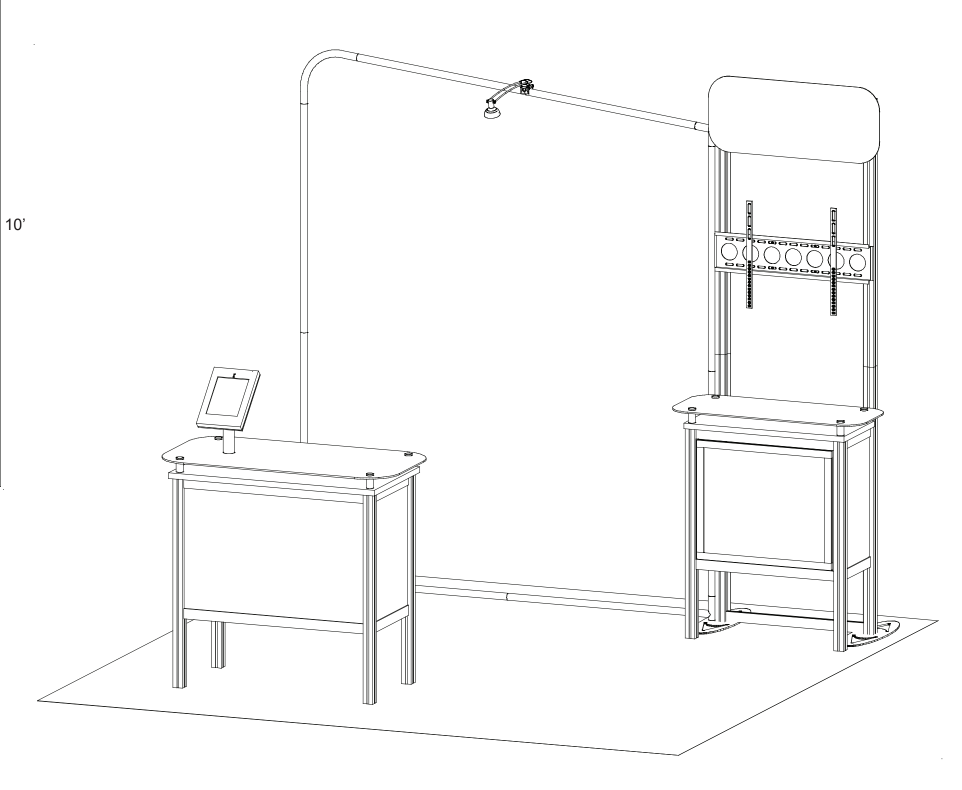


Plan View





General Setup Instructions

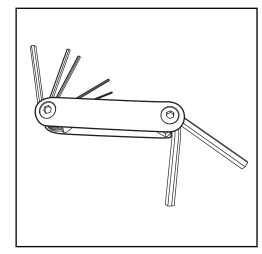
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.

Cleaning & Packing

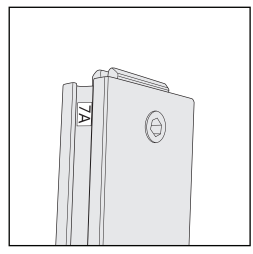
- For Cleaning Metal, Plex, & Laminate Parts: Use a MILD NON-ABRASIVE cleanser and soft cloth/paper towel to clean all surfaces.
- Keep exhibit components away from heat and prolonged sun exposure. Heat and UV exposure will warp and fade components.
- Retain all provided Packing Materials. All provided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

Disassembly

- For loss prevention, tighten all setscrews and locks during disassembly



Hex Tool - Essential for Assembly

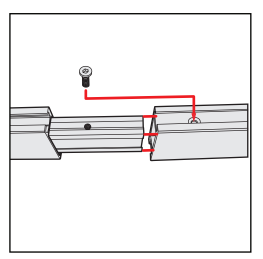


Part Identification - Numbering

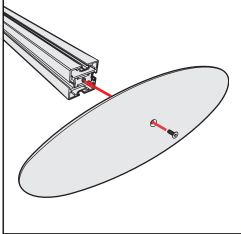


MARNING

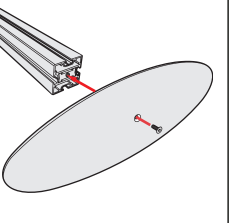
DO NOT USE POWER TOOLS



Spline Connection



Base Plate & Extrusion Connection



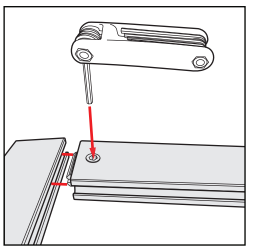


LADDERS OR LIFTS

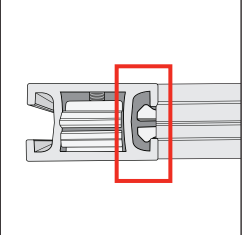
MAY BE REQUIRED



ALL CONNECTIONS MUST BE TIGHTLY SECURED

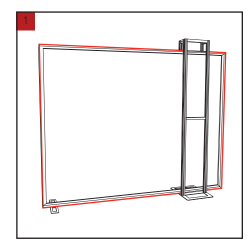


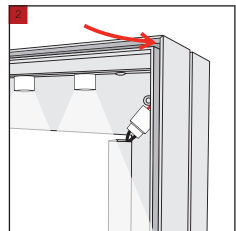
Extrusion & Lock Connection

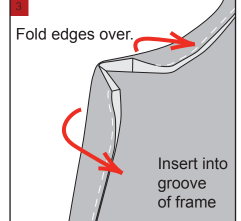


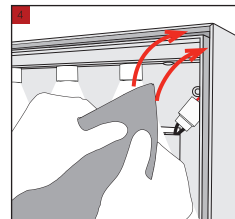
Engaged Lock

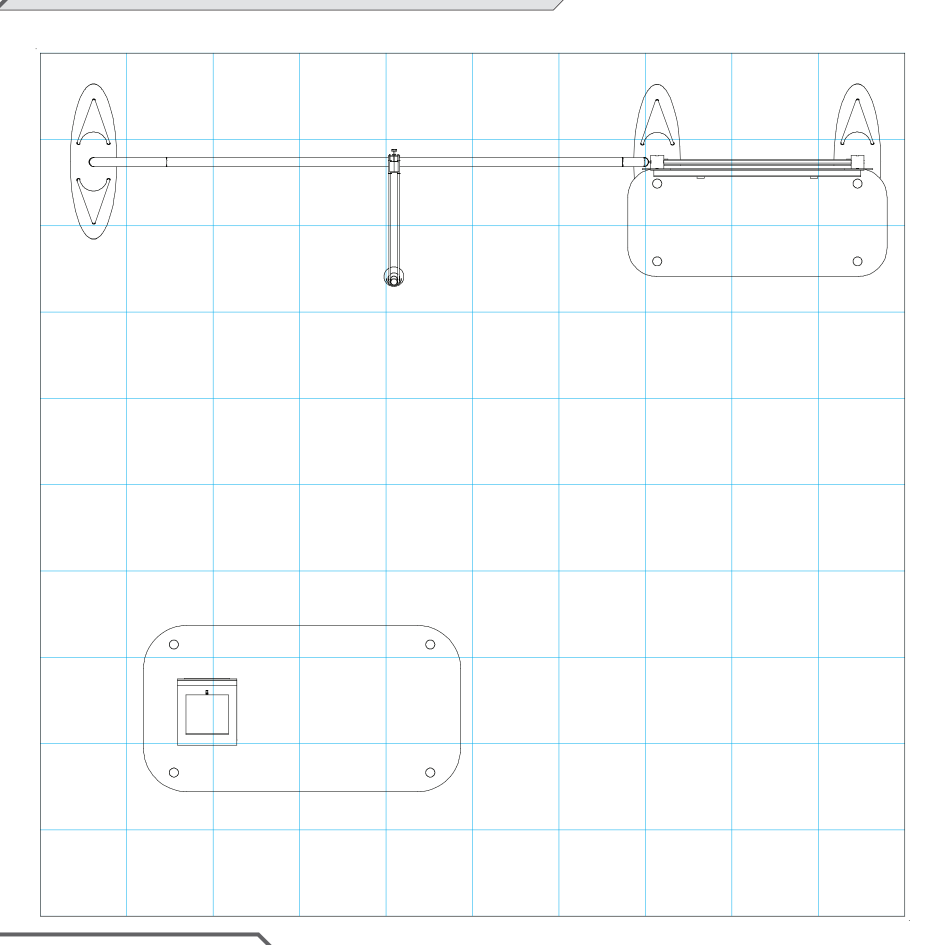
- 1) Locate channels along the edges of extrusions
- 2) Insert graphic corners first into channels then center point of graphic into channels. Allows for proportional fit around the perimeter of the extrusion.
- 3) Working from center to corner, slide silicon edge on graphic into channel.
- 4) After all edges of graphic have been inserted into channels, step back and assess graphic fit, make adjustments where needed.







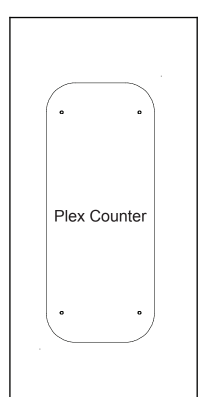


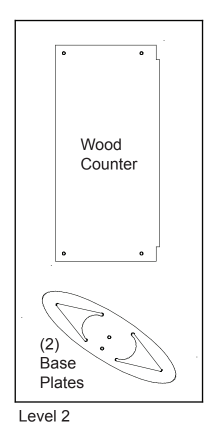


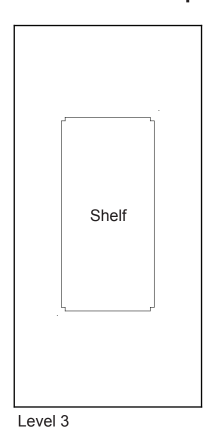
= 1 sq foot

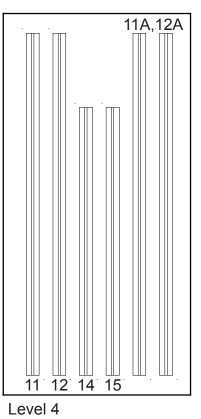


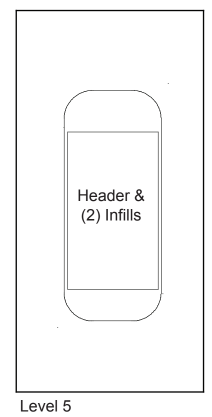
Top View of Each Level

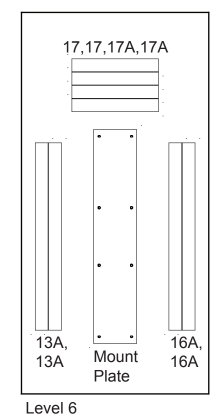


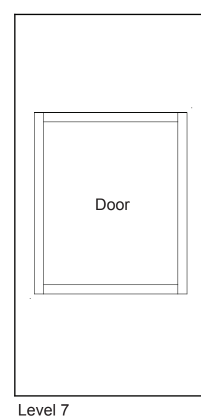








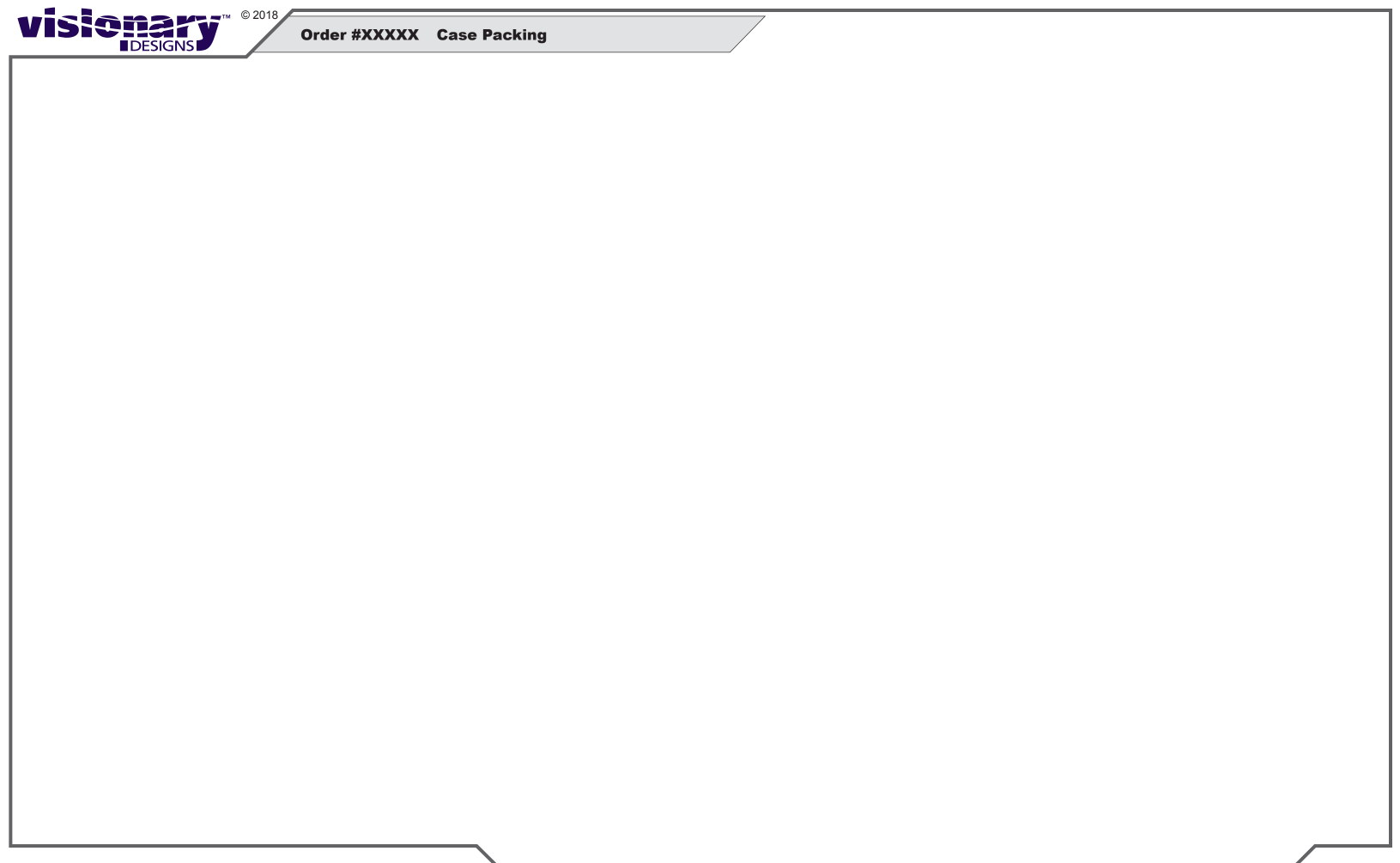




Level 1

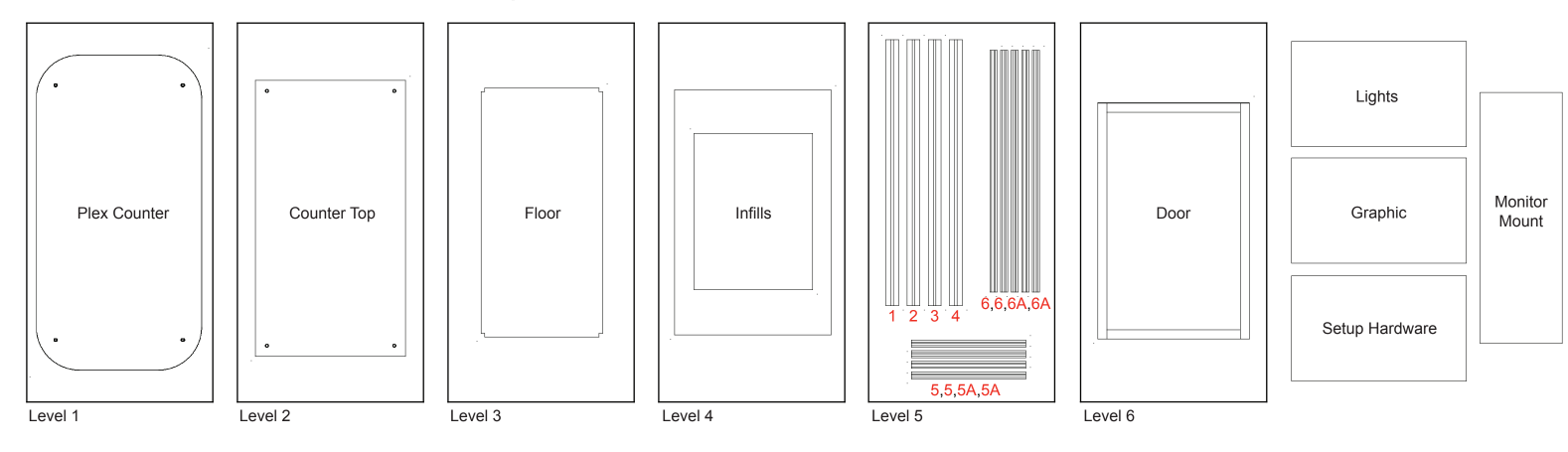
Aero Frame Pieces [1B -10]

Level 8





Top View of Each Level





ÂERO

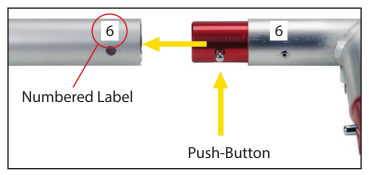
Using Your Setup Instructions

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.

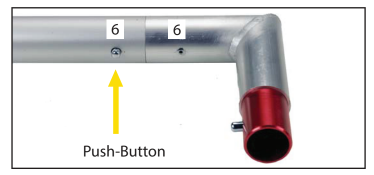
Connections are kept very simple; no tools required. Everything assembles with push-button connectors.

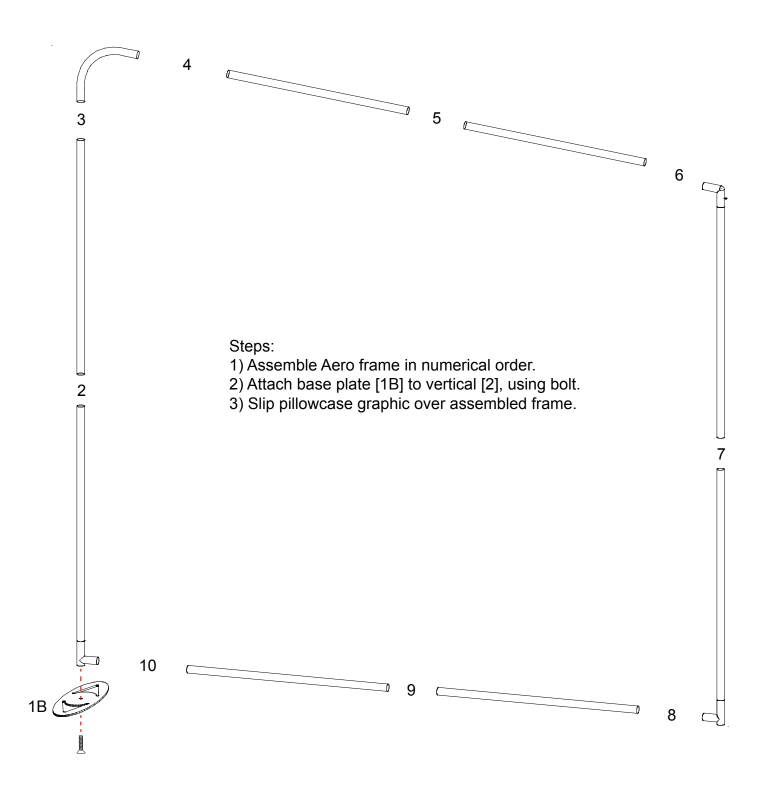
Cleaning and Packing Your Display

- 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 the connection is made. To disassemble push button and pull or twist extrusions apart.

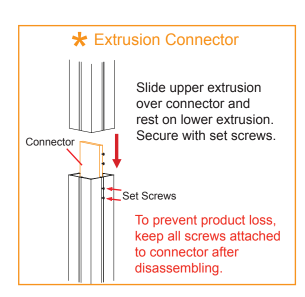


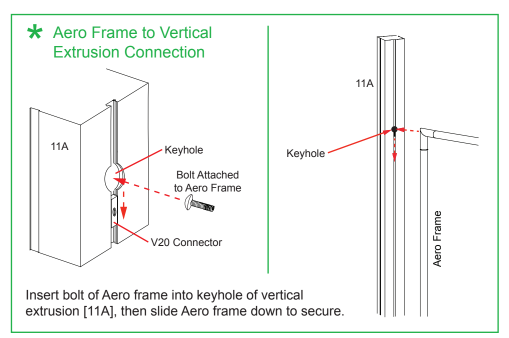


11 919 backwan Assembly

Item Qty. Description 1,1A 2 Base Plate

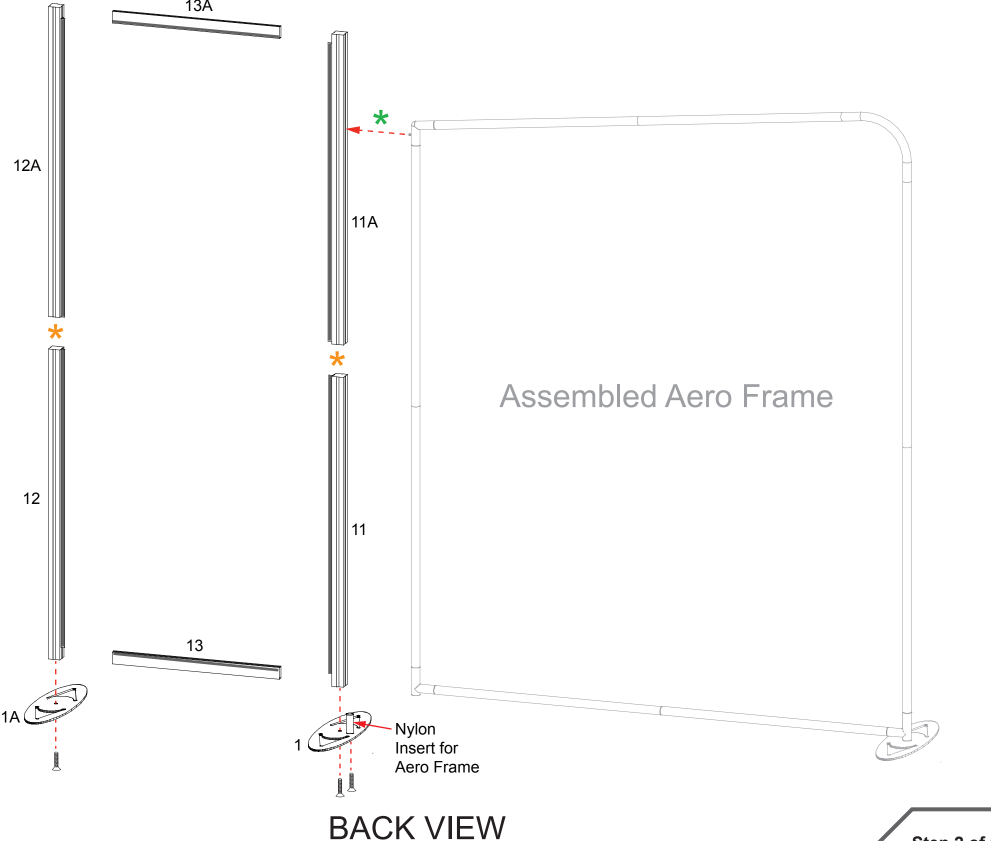
11,11A 1,1 47.5" S44 Vertical Extrusion 12,12A 1,1 47.5" S44 Vertical Extrusion 13,13A 1,1 26" Z45 Horizontal Extrusion





Steps:

- 1) Connect verticals [11 to 11A] and [12 to 12A]. See Extrusion Connector detail.
- 2) Attach base plate [1] to vertical [11] and [1A] to vertical [12], using bolt.
- 3) Connect horizontals [13] and [13A] between vertical assemblies [11/11A] and [12/12A].
- 4) Connect assembled Aero frame to key hole on vertical [11A] and rest on nylon insert of [1A]. See Aero Frame to Vertical Extrusion Connection detail.



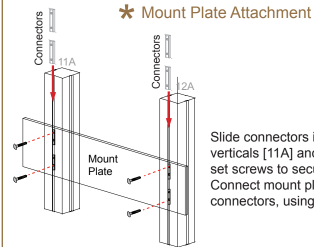


Order #XXXXX TF-513 Workstation Assembly

Qty. Description Item

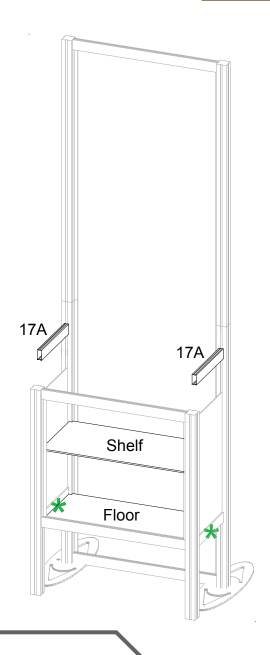
14 37.25" S44 Vertical Extrusion w/ Door Stop 15 37.25" S44 Vertical Extrusion w/ Door Hinges

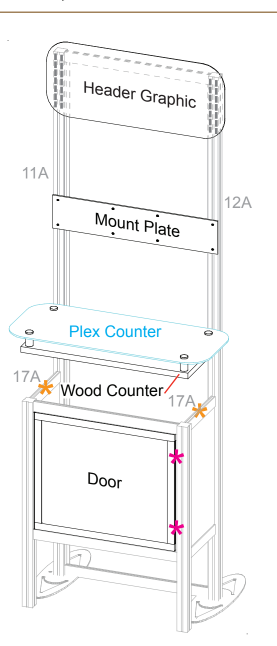
26" Horizontal Extrusion 16,16A 1,1 17,17A 2,2 12" Horizontal Extrusion



Slide connectors into groove of verticals [11A] and [12A]. Tighten set screws to secure in place. Connect mount plate to connectors, using bolts.

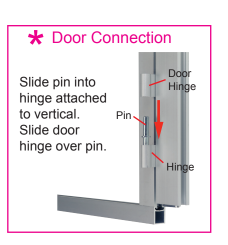
Infill 16A 14

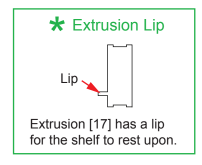


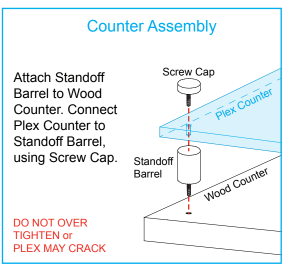


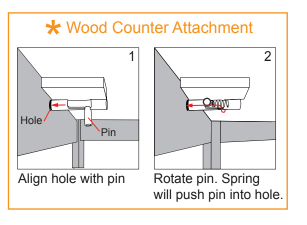
Steps:

- 1) Attach horizontals [16] & [16A] between verticals [14] & [15]. NOTE: Install [16] at the base of door stop. Install [16A] at to top of door stop.
- 2) Attach horizontals [17] between verticals [14] & [15] and Backwall verticals [11] & [12].
- 3) Place Floor onto horizontals [17] and rest on lips. See Extrusion Lip detail.
- 4) Insert Infills between verticals [14] & [15] and Backwall verticals [11] & [12]. Secure with horizontals [17A].
- 5) Connect shelf supports to Velcro on inside of Infills, then set Shelf on top of supports.
- 6) Assemble Plex & Wood Counters together. See Counter Assembly detail.
- 7) Attach assembled Counters to horizontals [17A]. See Wood Counter Attachment detail.
- 8) Connect Door to vertical [15]. See Door Connection detail.
- 9) Attach Mount Plate to verticals [11A] & [12A]. See Mount Plate Attachment detail.
- 10) Connect Header Graphic to Velcro on verticals [11A] & [12A].





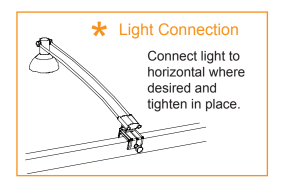


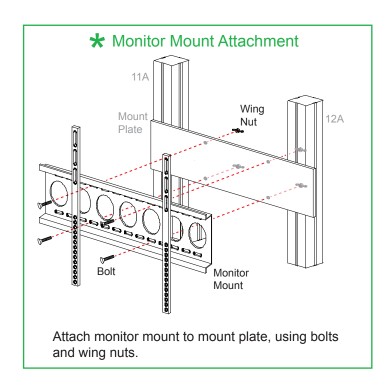


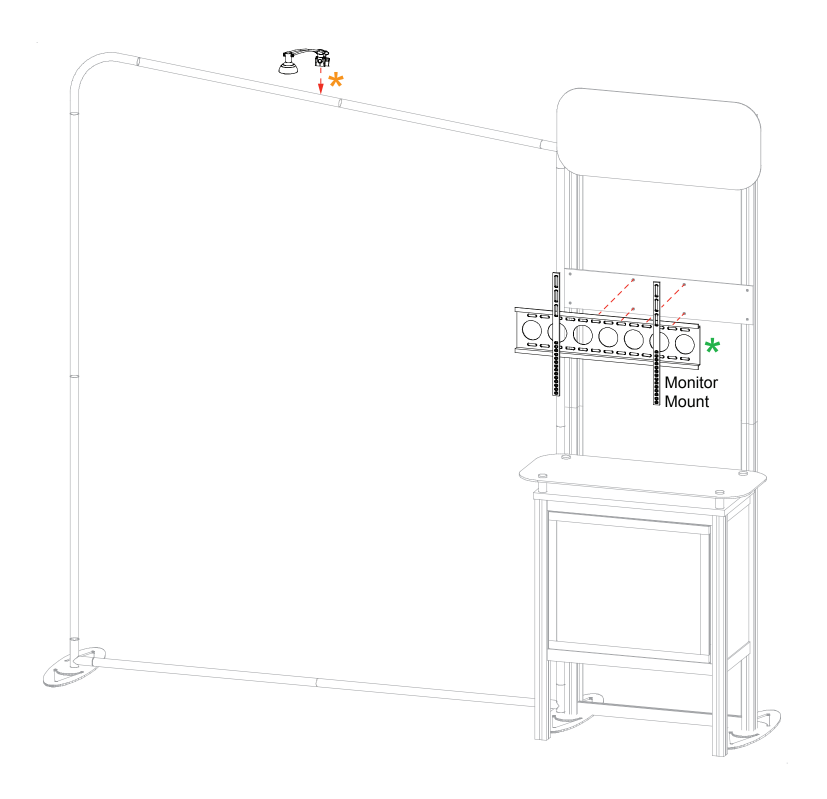


Steps:

- 1) Attach lights at desired location, on top assembled. Aero frame. See Light Attachment detail.
- 2) Attach monitor mount to mount plate. See Monitor Mount Attachment detail.







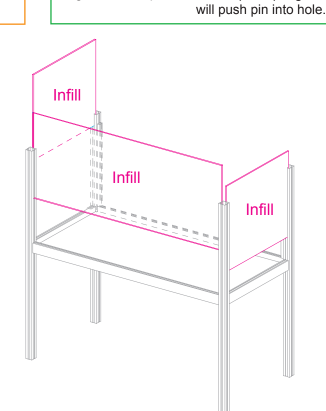
Order #XXXXX MOD-1552 Counter with MOD-1371

5,5A 2,5	Description 37.75" Vertical Extrusion w/ Door Hinges 37.75" Vertical Extrusion w/ Door Stop 37.75" Vertical Extrusion 37.75" Vertical Extrusion 16" Horizontal Extrusion	
6,6A 2,	33.77" Horizontal Extrusion	

Plex Counter Attachment Plex Counter Standoff Attach standoff barrels to vertical. Secure plex vounter to standoff

barrels, using screw cap.



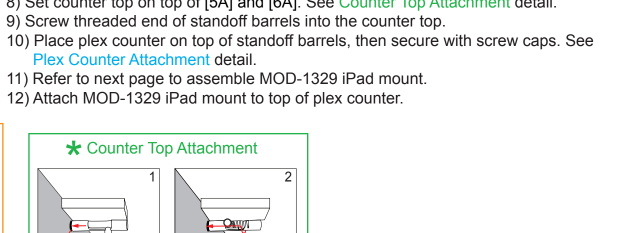


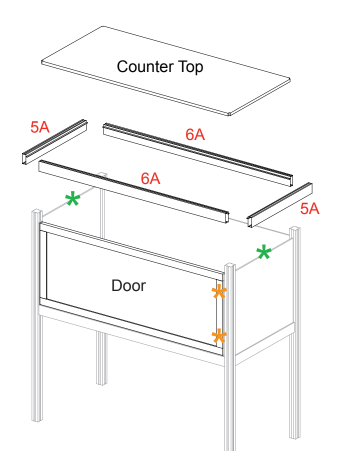
Align hole with pin

Steps:

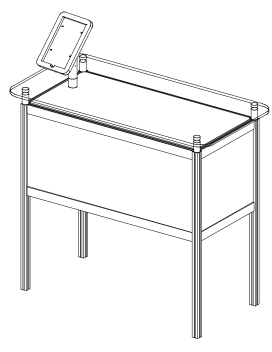
- 1) Attach horizontals [6] between verticals [1] [2] and [3] [4].
- 2) Attach horizontals [5] between verticals [1] [4] and [2] [3].
- 3) Set floor on lips of horizontals [5] and [6].
- 4) Insert infills between verticals [1] [4], [2] [3] and [3] [4].
- 5) Attach horizontals [5A] between verticals [2] [3] and [1] [4].
- 6) Attach horizontals [6A] between verticals [3] and [4].
- 7) Connect assembled door. See Door Connection detail.
- 8) Set counter top on top of [5A] and [6A]. See Counter Top Attachment detail.
- Plex Counter Attachment detail.

Rotate pin. Spring

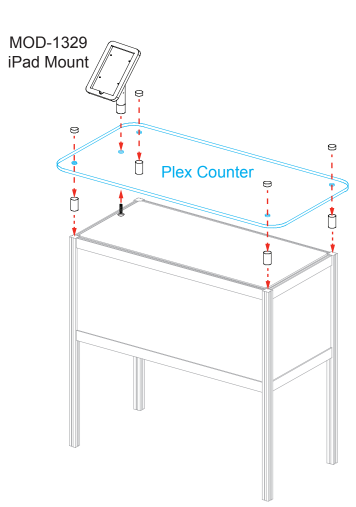




BACK VIEW



Completed Assembly

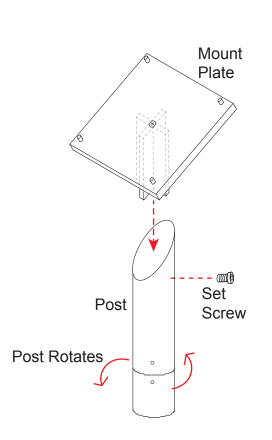


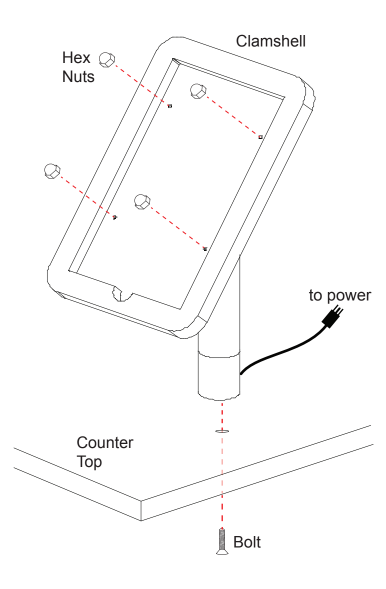
Floor



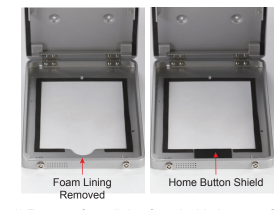
Steps:

- 1) Attach mount plate to post, using set screw.
- NOTE: Mount plate must rotate to left and right before installing clamshell.
- 2) Attach post assembly to counter top, using bolt from under counter top.
- 3) Attach clamshell to mount plate, using hex nuts.
- 4) Insert iPad in clamshell, then route cords. See Cord Management for iPad detail.



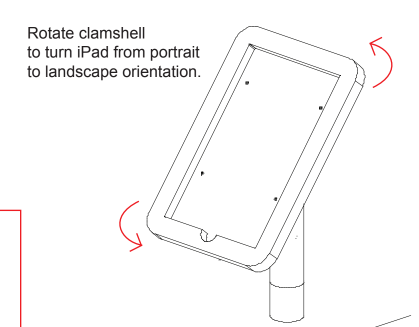


Optional Cover for Home Button



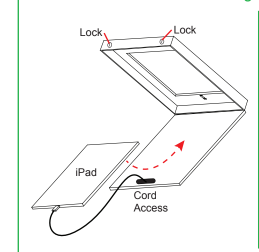
- 1) Remove foam lining from inside bottom of clamshell.
- 2) Attach Home Button Shield with double-sided tape to inside of clamshell, keeping top of shield flush with clamshell opening.

NOTE: This is a permanent fix and can't be easily removed.



Completed Assembly

Cord Management for iPad





Attach iPad cord to supplied USB extension cord. Feed USB cord through top hole of post, then out bottom hole of post. Connect to power.