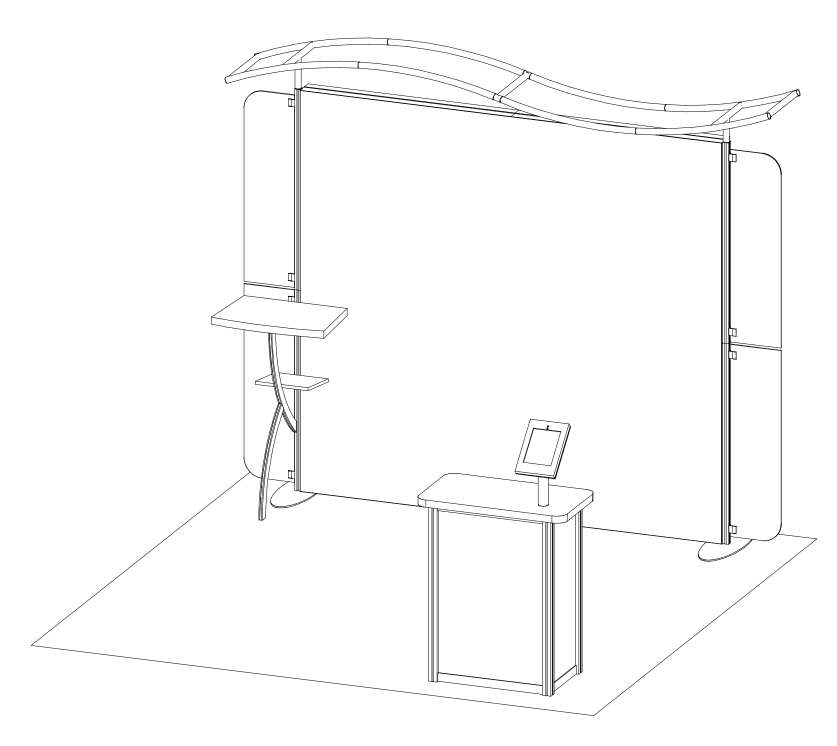


Plan View





# General Setup Instructions

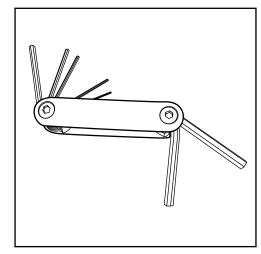
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.

# Cleaning & Packing

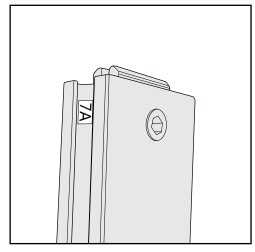
- For Cleaning Metal, Plex, & Laminate Parts: Use a MILD NON-ABRASIVE cleanser and soft cloth/paper towel to clean all surfaces.
- Keep exhibit components away from heat and prolonged sun exposure. Heat and UV exposure will warp and fade components.
- Retain all provided Packing Materials. All provided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

# Disassembly

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



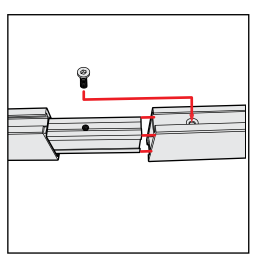
Hex Tool - Essential for Assembly



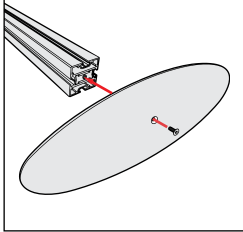
Part Identification - Numbering

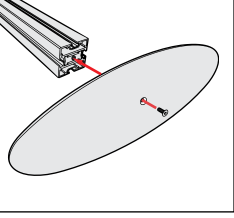


# MARNING

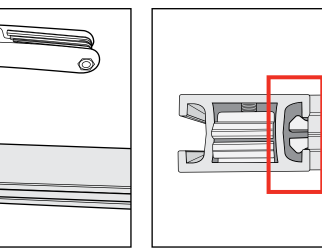


Spline Connection

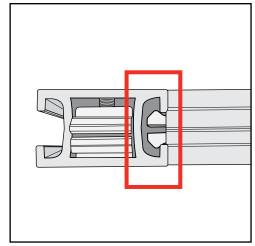




Base Plate & Extrusion Connection



**Extrusion & Lock Connection** 



**Engaged Lock** 



DO NOT USE POWER TOOLS



LADDERS OR LIFTS MAY BE REQUIRED



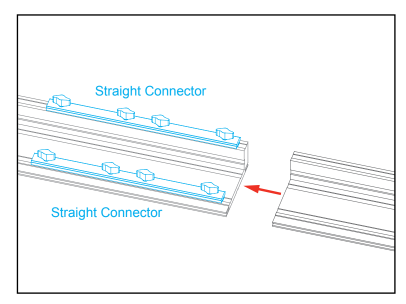
**ALL CONNECTIONS MUST** BE TIGHTLY SECURED

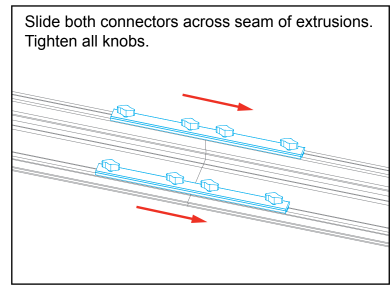
# SEGUE

# **Straight Connection**

When assembling frame, first attach all straight connectors, then attach corner connectors.

- 1) Place extrusions end-to-end.
- 2) Loosen all knobs, then slide straight connectors across the seam of extrusions.
- 3) Tighten all knobs to secure connection.





All knobs must be tightened securely to ensure a proper connection.

# Disassembly

- 1) Loosen all knobs.
- 2) Slide connectors off of one extrusion.
- 3) Tighten knobs to prevent loss during packing & shipping.

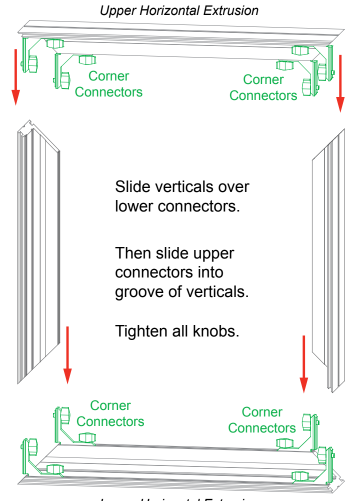
Keep straight connectors in groove of extrusion. Do not remove connectors during disassembly.

## **Corner Connection**

- 1) Loosen knobs, then slide vertical extrusions onto corner connectors of **lower** horizontal extrusion.
- 2) Slide corner connectors of **upper** horizontal extrusion into grooves of vertical extrusions.
- 3) Tighten all knobs to secure connection.

### Disassembly

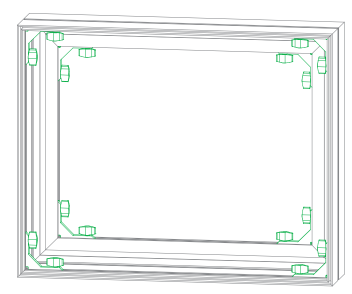
- 1) Loosen knobs on vertical extrusions.
- 2) Slide the vertical extrusions off of corner connectors on lower and upper horizontal extrusions.



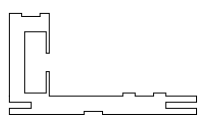
Lower Horizontal Extrusion



Adjust connectors if necessary to prevent gaps in connection.

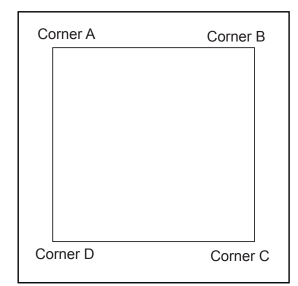


**COMPLETED ASSEMBLY** 

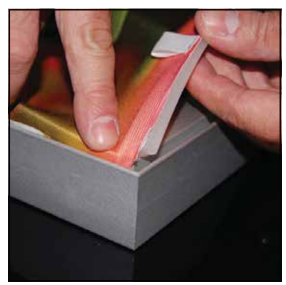


CEI110 Profile

All knobs must be tightened securely to ensure a proper connection.



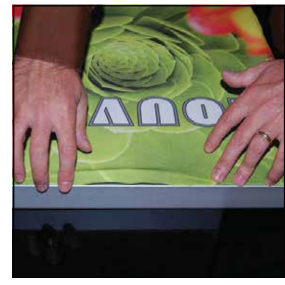
It is important to first insert graphic into each alternate corner then to the sides of the frame. If this is not done, graphic will not fit into the frame correctly.



Step 1
Insert corner A. Turn edge of graphic so silicon welt is perpendicular to face of graphic. Insert narrow side of welt with fabric to outside into the channel. Repeat for other side of this corner.



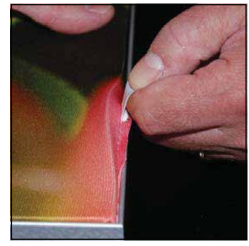
Step 2
Repeat Step 1 for opposite corner C, then insert corner B, followed by corner D, to complete the installation of the corners.



Once all corners are inserted, press one silicon edge into channel from corners and work toward the center. Make sure welt is fully inserted into channel. Continue until all sides are done. Smooth out edges of graphic.

Step 3

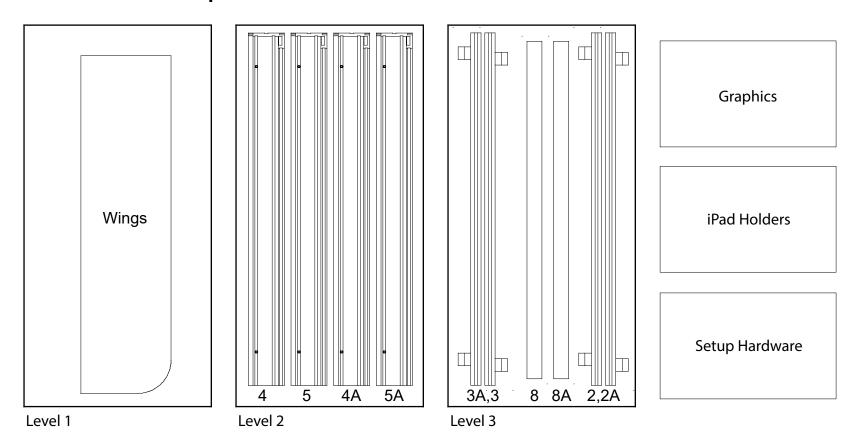
**Graphic Removal** 



To remove the graphic from the frame, locate the fabric pull tab. Gently pull up on the tab to remove the fabric.

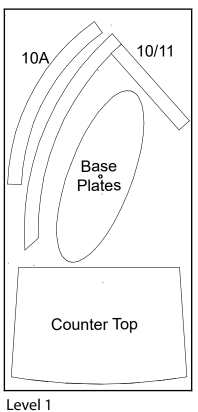


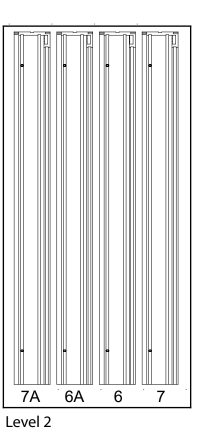
# Top View of Each Level

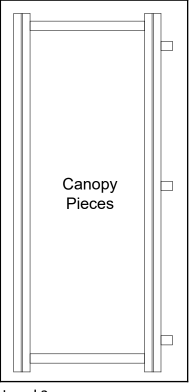




# Top View of Each Level



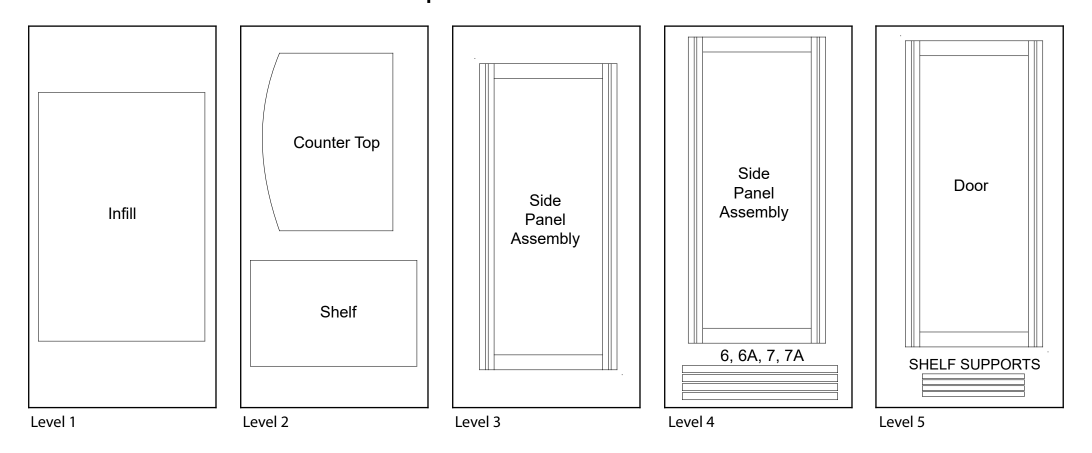




Level 3

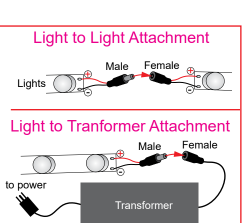


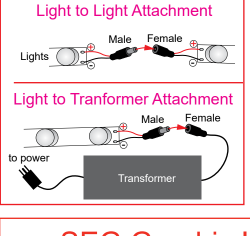
# Top View of Each Level



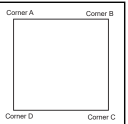
Item	Qty.	Description
1	2	Base Plate
2/2A	1/1	42"w S40 Vertical Extrusion
3/3A	1/1	42"h S40 Vertical Extrusion
4/4A	1/1	42"h CEI110 Horizontal Extrusior
5/5A	1/1	42"h CEI110 Horizontal Extrusior
6/6A	1/1	42"h CEI110 Vertical Extrusion
7/7A	1/1	42"h CEI110 Vertical Extrusion
8/8A	1/1	40.1767"h Z45 Vertical Extrusion

- 1) Attach Base Plates [1] to Vertical [2] & [3], using bolts.
- 3) Assemble CEI-110 Extrusions together, with Verticals [8,8A] between. See General Information page CEI-110 Frames Assembly for details.
- 4) Connect Verticals [2,2A] and [3,3A] together then attach to each side of assembled CEI-110 frame. See CEI-110 to S40 Connection detail.
- 5) Connect lighting power cords and attach transformers. See Light to Light Connections & Light to Transformer details.
- 6) Apply SEG graphic and blocker to front & back of assembled frame. See SEG Graphic Installation detail.





# **SEG Graphic Installation**



It is important to first insert graphic into each alternate corner then to the sides of the frame. If this is not done, graphic will not fit into the frame correctly.



Insert corner A. Turn edge of graphic so silicon welt is perpendicular to face of graphic. Insert narrow side of welt with fabric to outside into the channel. Repeat for other side of this corner

Once all corners are inserted

press one silicon edge into channel from corners and

work toward the center.



Make sure welt is fully inserted into channel. Continue until all sides are done. Smooth out edges of graphic.

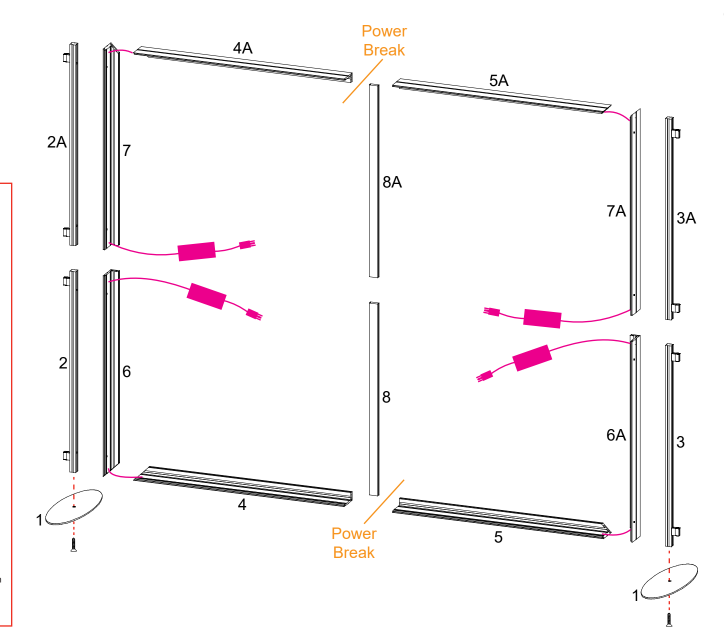


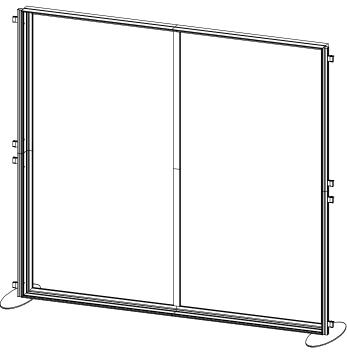
Repeat Step 1 for opposite corner C, then insert corner B, followed by corner D, to complete the installation of

Graphic Removal

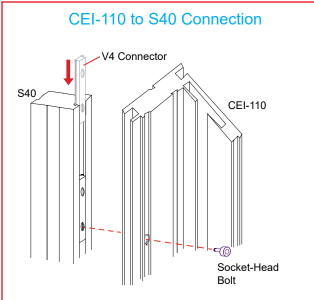


To remove the graphic from the frame, locate the fabric pull tab. Gently pull up on the





Completed Backwall Assembly



Slide V4 Connector into groove of S40. Tighten set screw with tool to secure V4 Connectorin place at correct elevation (may be already in place on the Verticals [2,2A,3,3A]). Insert Socket-Head Bolt through hole of CEI-110 into matching threaded hole of V4 connecator. Tighten Socket-Head Bolt with tool to secure in place.





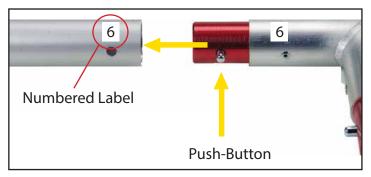
#### **Using Your Setup Instructions**

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.

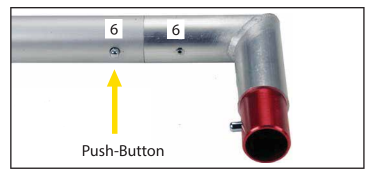
Connections are kept very simple; no tools required. Everything assembles with push-button connectors.

#### **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.

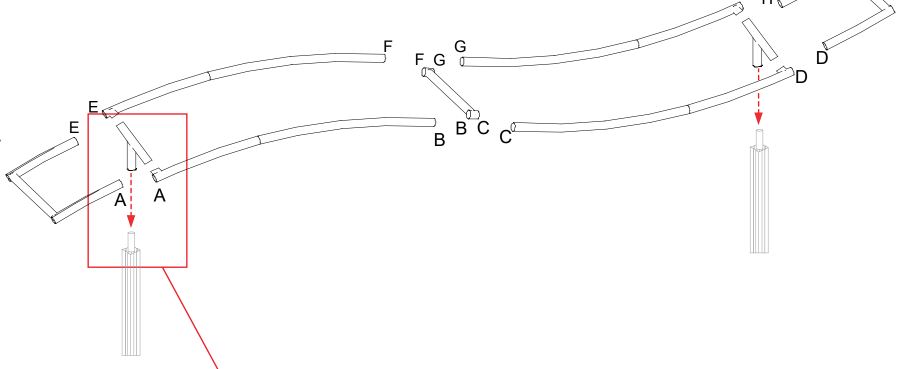


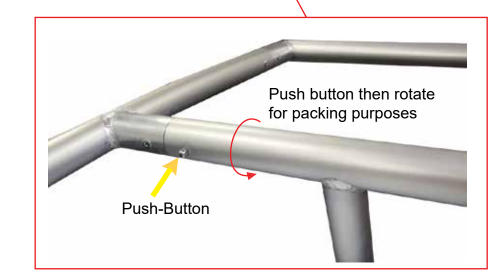
Connections are made by holding the button down and sliding the red tube into opposing tube until button locks into the hole of the opposing tube. To disassemble, push button and pull or twist extrusions apart.

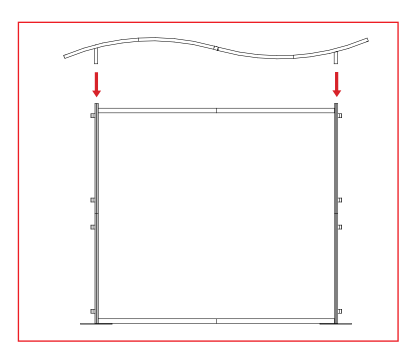


#### Steps:

- 1) Connect canopy pieces together as shown.
- 2) Apply pillow case graphic to assembled canopy.







**Order #XXXXX** Backwall Attachments

Item Qty. Description

30.2" Curved Extrusion 10

Wing Attachment

Slide A10 clamp into groove of Extrusion.

When desired location is found, tighten Set Screw to secure.

Tighten Black Plastic Set Screw to secure

Keep A10 clamps attached to Verticals

Black

Plastic Set Screw

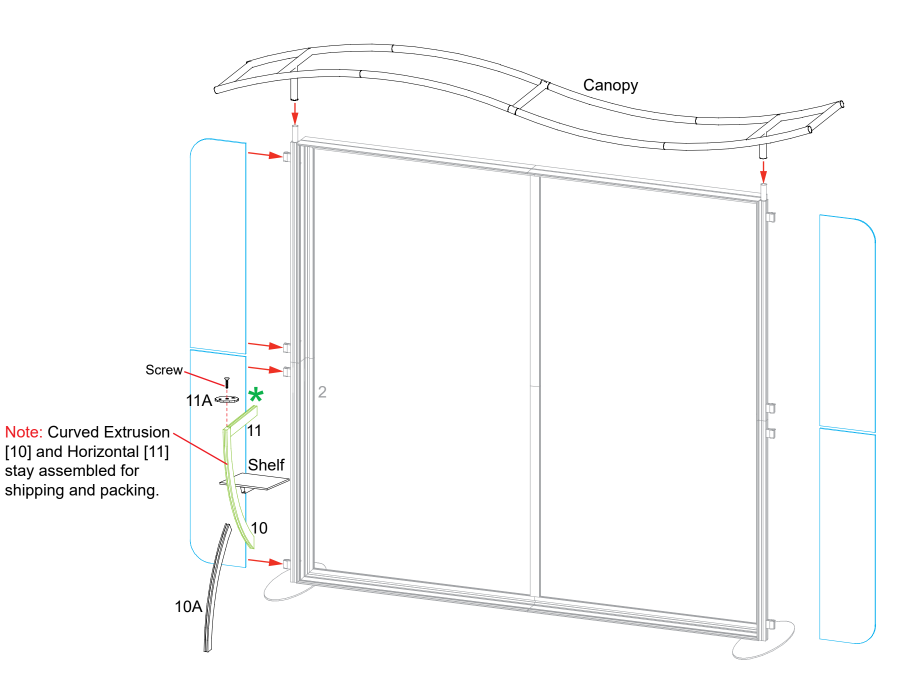
Wing in place.

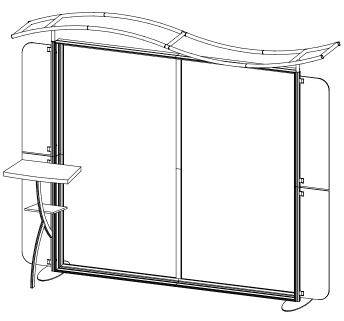
Support Leg

12.184"w Horizontal Extrusion

11A Flange Plate Steps:

- 1) Connect assembled Extrusions [10/11] and Shelf to Vertical [2].
- 2) Connect Support Leg [10A] to Curved Extrusion [10].
- 3) Attach Flange Plates [11A] to tops of Curved Extrusions [10], using screws.
- 4) Attach Counter Tops to [11,11A]. See Counter Top Attachment detail.
- 5) Attach Wings to A10 clamps. See Wing Attachment detail.
- 6) Place Canopy on posts at top of assembled frame.





**Completed Assembly** 

# ★ Counter Top Attachment Insert Screws, located on underside of Counter Top, into holes on Flange Plate then secure with Wing Nuts. Flange Screws Wing Nut 10

#### **Order #XXXXX** Reception Counter Assembly

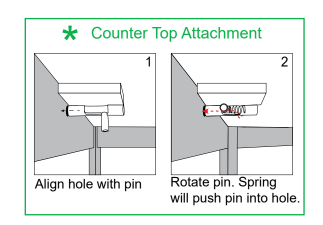
Item Qty. Description
1 1 37.5"h Vertical Extrusion
2 1 37.5"h Vertical Extrusion
3 1 37.5"h Vertical Extrusion
4 1 37.5"h Vertical Extrusion
5/5A 2/2 13.25"w Horizontal Extrusion
6/6A 1/1 22.5"w Horizontal Extrusion
7/7A 1/1 22.5"w Horizontal Extrusion

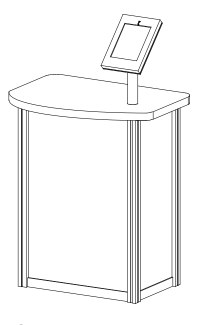
© 2023



#### Steps:

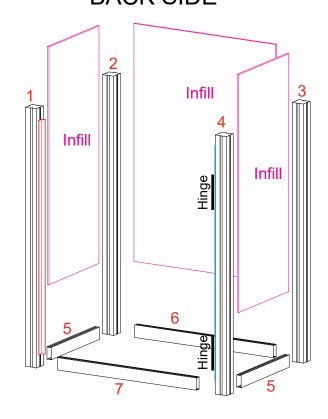
- 1) Connect lower horizotnals [5, 6 & 7] between verticals.
- 2) Place infills between verticals where indicated.
- 3) Attach door using hinges. See Door Attachment detail.
- 4) Insall shelf supports to inside of counter, using velcro.
- 4) Lower shelf down on to the top of the shelf supports and set in place.
- 5) Attach upper horizontals [5A, 6A & 7A] between verticals.
- 6) Place counter on top of assembly and lock in place. See Counter Top Attachment detail
- 7) Attach iPad stand to counter using bolt under counter. See Swivel iPad Clamshell Attachment detail.





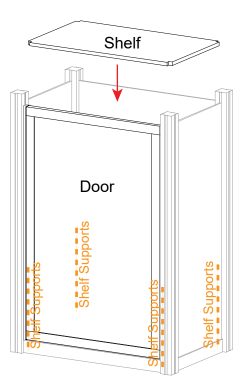
Completed Assembly

# **BACK SIDE**

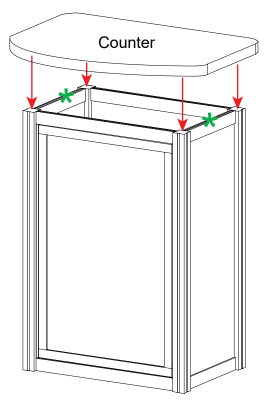




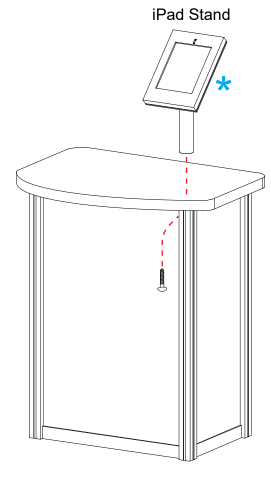
**BACK SIDE** 

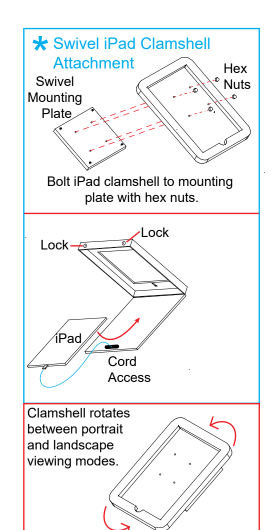


## **BACK SIDE**



# FRONT SIDE

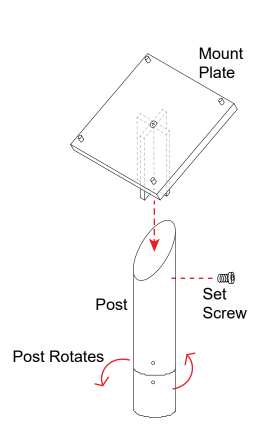


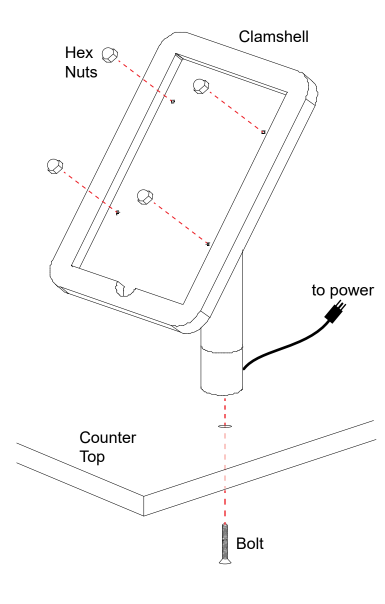




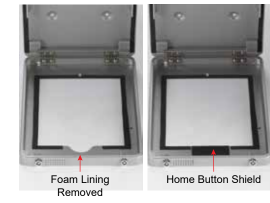
#### Steps:

- 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**



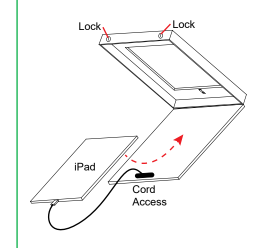
- Remove foam lining from inside bottom of clamshell
- 2) Attach Home Button Shield with double-sided tape to inside of clamshell, keeping top of shield flush with clamshell opening.

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

# Rotate clamshell to turn iPad from portrait to landscape orientation.

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.