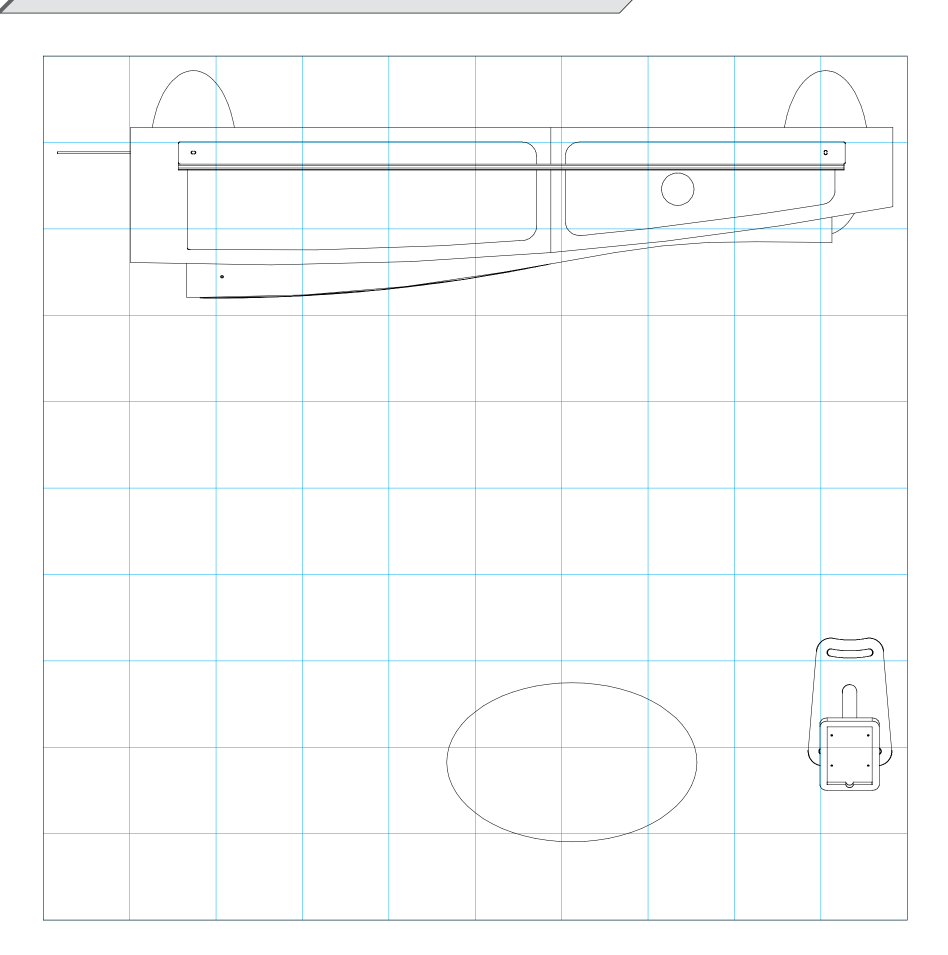
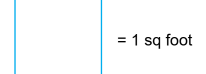


# SETUP INSTRUCTIONS



### Order #XXXXX Plan View







## General Setup Instructions

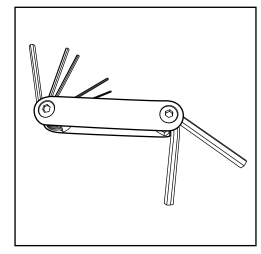
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.

# Cleaning & Packing

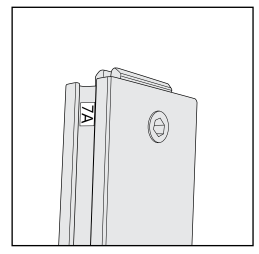
- For Cleaning Metal, Plex, & Laminate Parts: Use a MILD NON-ABRASIVE cleanser and soft cloth/paper towel to clean all surfaces.
- Keep exhibit components away from heat and prolonged sun exposure. Heat and UV exposure will warp and fade components.
- Retain all provided Packing Materials. All provided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

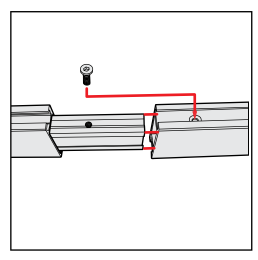


Part Identification - Numbering

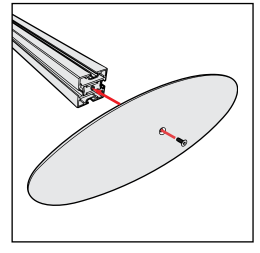


DO NOT USE POWER TOOLS

MARNING



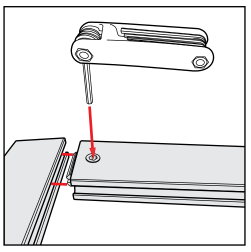
Spline Connection



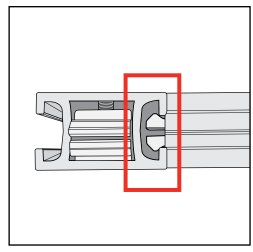
**Base Plate & Extrusion Connection** 



LADDERS OR LIFTS MAY BE REQUIRED



**Extrusion & Lock Connection** 

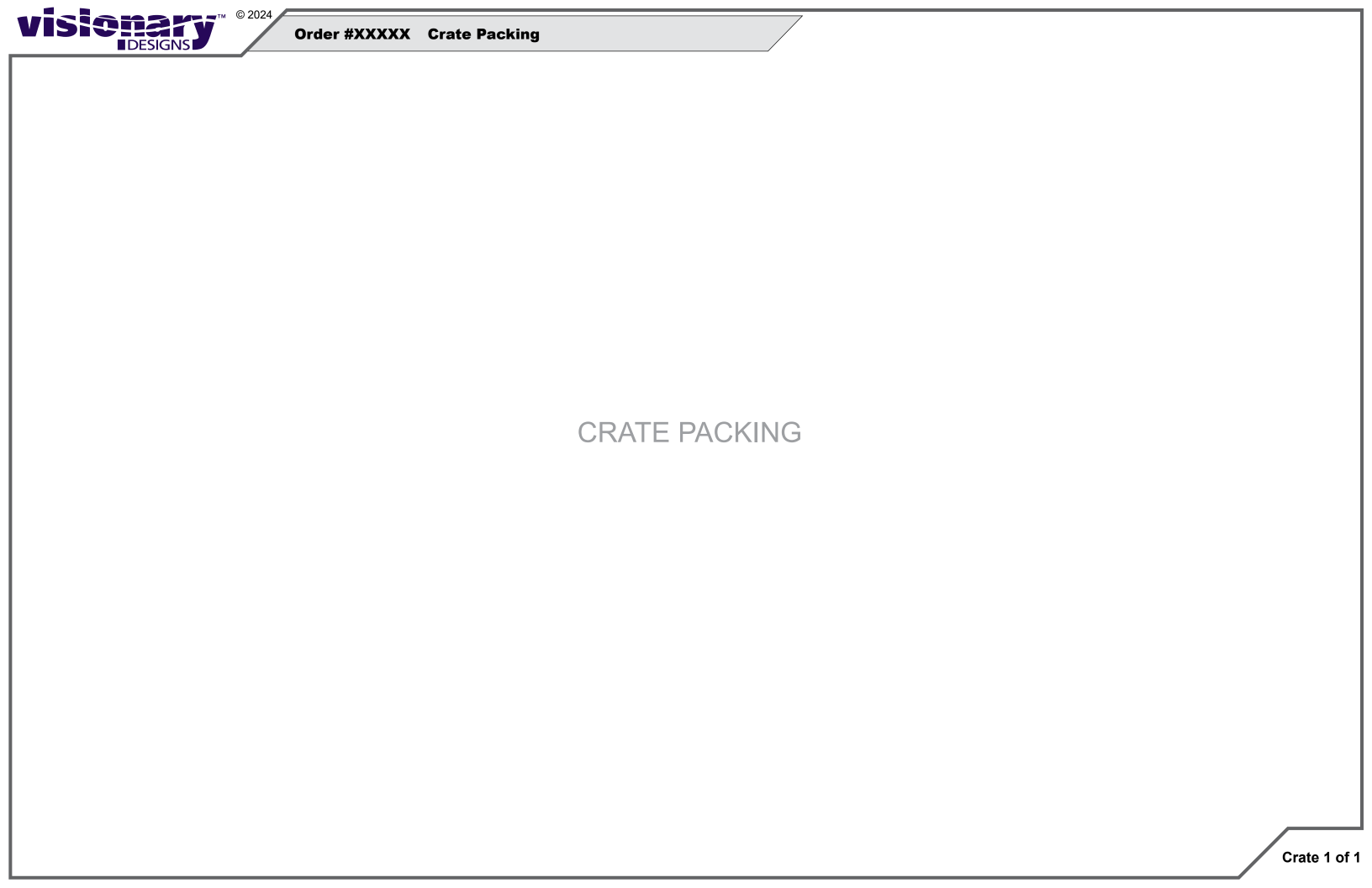


**Engaged Lock** 



**ALL CONNECTIONS MUST BE TIGHTLY SECURED** 







PR37 Attachment

Slide PR37 extrusion into groove of vertical and tighten set screw to secure in place.

PR37 Extrusion Profile

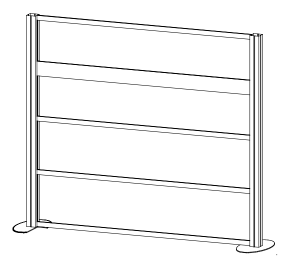
Keep PR37 attached for shipping.
DO NOT REMOVE.

### Order #XXXXX Backwall Assembly

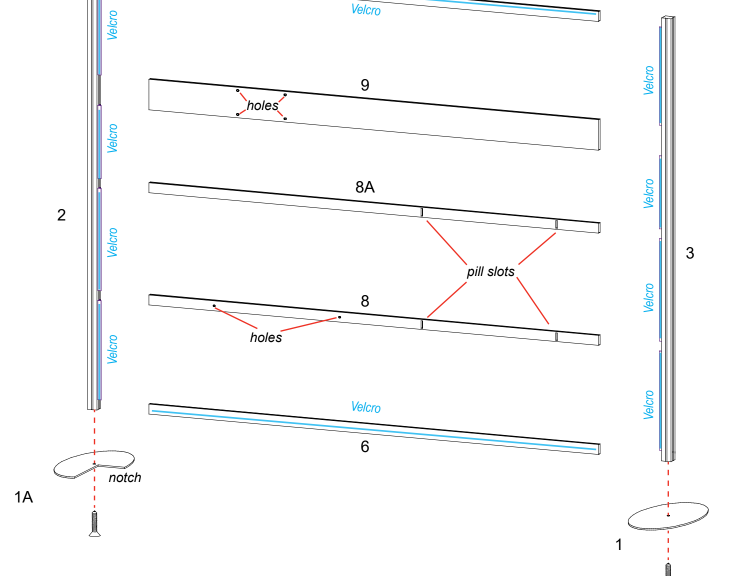
Item	Qty.	Description
1	1	12" x 22.75" SF1 Oval Base Plate
1A	1	12" x 22.75" SF1 Oval Base Plate w/ Notch
2	1	80"h S44 Vertical Extrusion w/ PR37 & Velcro
3	1	80"h S44 Vertical Extrusion w/ PR37 & Velcro
6	1	86"w Z45 Horizontal Extrusion w/ Velcro
7	1	86"w Z45 Horizontal Extrusion w/ Velcro
8	1	86"w Z45 Horizontal Extrusion w/ holes & Pill slots
8A	1	86"w Z45 Horizontal Extrusion w/ Pill slots
9	1	86"w Z140 Horizontal Extrusion

### Steps:

- 1) Attach Base Plates [1] & [1A] to bottom of verticals [2] & [3] using bolts.
- 2) Assemble horizontals [6,7,8,8A,9] between verticals [2,3].3) Affix fabric graphics to front of backwall assembly using Velcro.



When assembled



All Velcro faces front of assembly



### **Order #XXXXX** Header & Ceiling Assembly

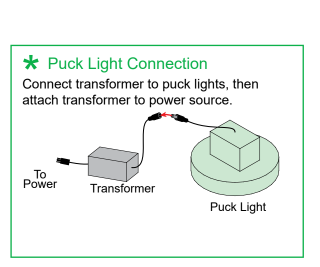
ltem	Qty.	Description
Α	1	58.40"w x 19.054"d x 3"h Canopy Panel w/ S10
A1	1	47.50"w x 17.358"d x 3"h Canopy Panel w/ S10 & Puck Light
1	1	14"h Z33 Vertical Extrusion w/ Velcro
2	1	8.581"h Z33 Vertical Extrusion w/ Velcro
3	1	89.965"w Z33 Horizontal Extrusion w/ Velcro
4	1	92.714"w Z33 curved Horizontal Extrusion w/ Velcro

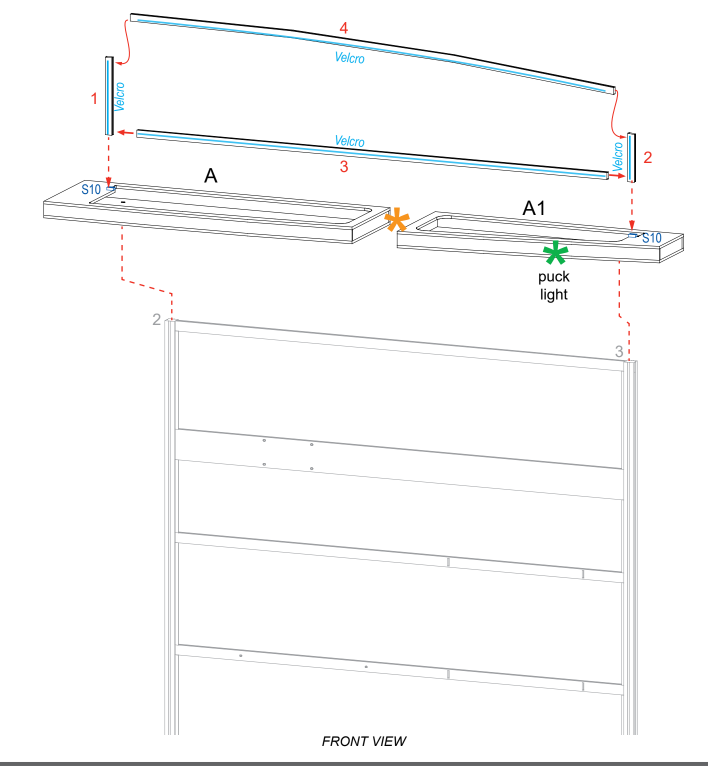
### Steps:

- 1) Assemble canopy panels [A-A1] together using Bolt & Wing Nut Connection.
- 2) Connect canopy panels [A/A1] to top of backwall verticals, using bolts.
- 3) Assemble extrusions [1,2,3,4] as shown, with Velcro facing front.
- 4) Attach verticals [1,2] to S10 extrusions on top of canopy panels [A/A1].
- 5) Apply Fabric Graphics to Velcro on assembly [1/2/3/4].
- 6) Connect power cords to puck lights in canopy panels. See Puck Light Attachment detail.



When assembled





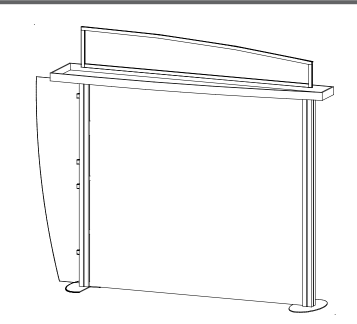


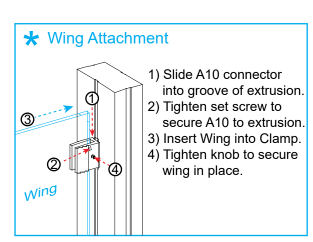


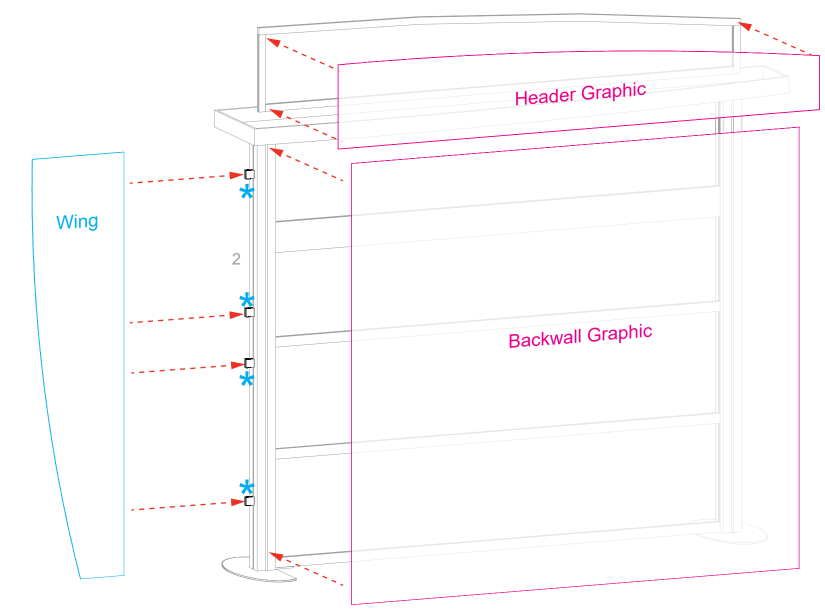
### **Order #XXXXX** Backwall Attachments

### Steps:

- 1) Affix fabric Header Graphic to header frame, using Velcro.
- 2) Affix fabric Backwall Graphic to Velcro on backwall frame, as shown.3) Attach Wings to vertical [2]. See Wing Attachment detail.







When assembled

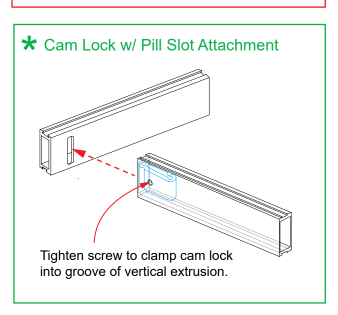


### Order #XXXXX Backwall Attachments (cont'd)

### Item Qty. Description

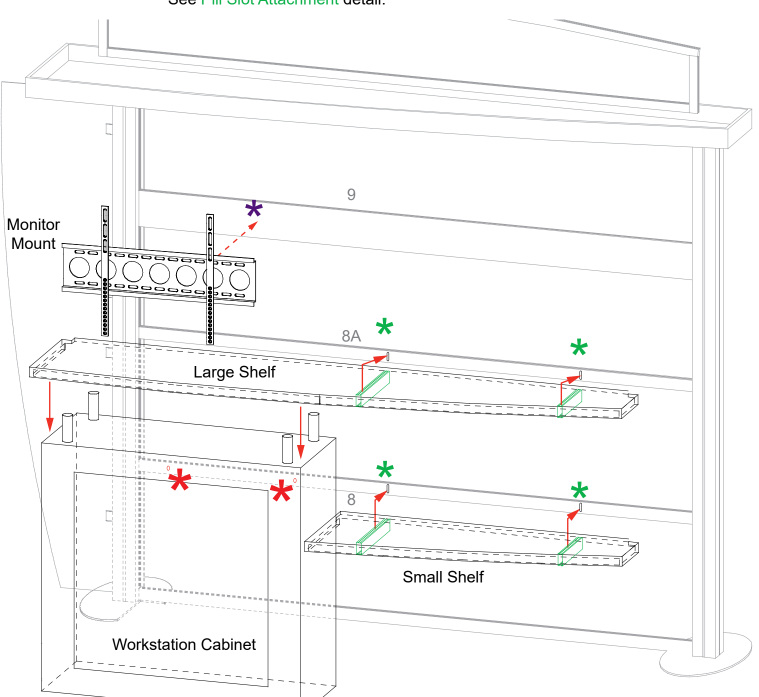
- -- 1 Large Monitor Mount
- 1 48.806"w x 19.796"d x 38.018"h Cabinet
- -- 1 4" Standoff Barrel
- -- 4 38.946"w x 14.88"d Small Shelf
- -- 1 89.622"w x 19.656"d Large Shelf

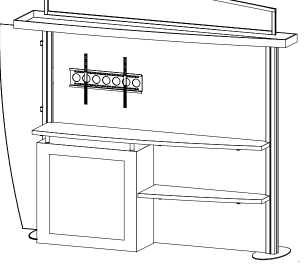
# Threaded Hole Cabinet to Horizontal Attachment Cabinet Backwall Screw Cap Insert screw cap through hole of cabinet backwall into threaded hole of horizontal extrusion [4]. Twist and tighten screw cap to secure in place.



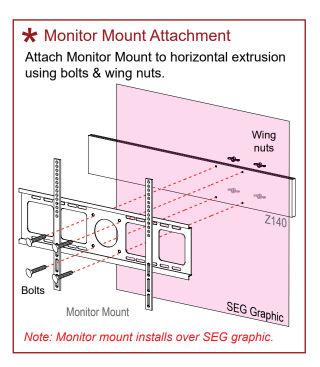
### Steps:

- 1) Install Monitor Mount to horizontal [9]. See Monitor Mount Attachment detail.
- 2) Attach Cabinet to horizontal [8] using bolts.
- 3) Connect standoff barrels to T-Nuts on underside of Large Shelf, then attach standoff barrels to top of Cabinet using bolts.
- 4) Lock extrusions on underside of Large Shelf to Pill Slots on horizontal [8A]. See Pill Slot Attachment detail.
- 5) Connect extrusions on underside of Small Shelf to Pill Slots on horizontals [8]. See Pill Slot Attachment detail.





Completed Assembly

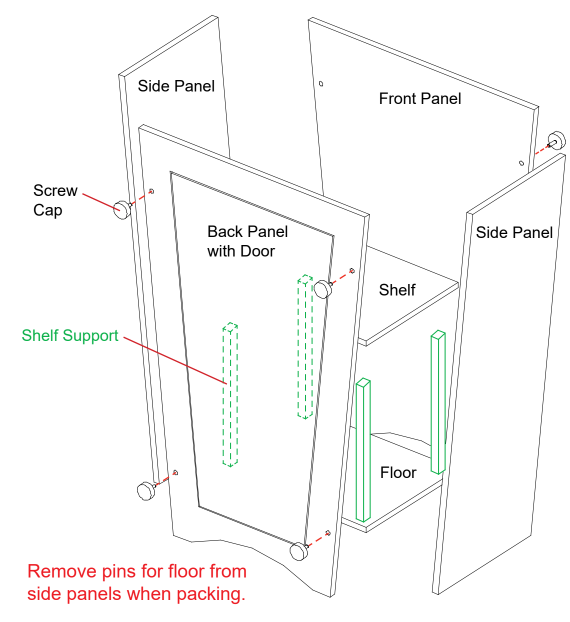




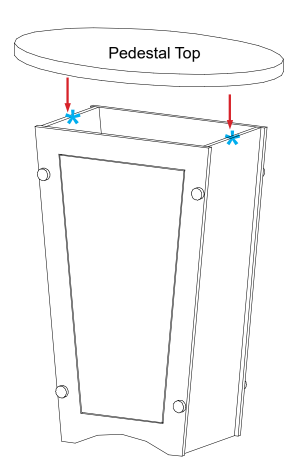
### Order #XXXXX LTK-1001 Pedestal Assembly

### Setup Instructions:

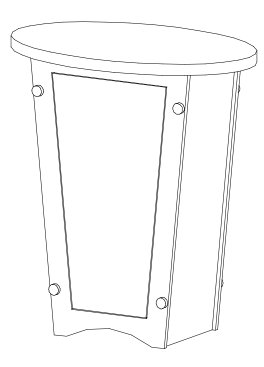
- 1) Attach pins at bottom interior of side panels. Note: Pins are designed to be slightly angled.
- 2) Use screw caps to secure the side panels to front panel and back panels, making sure Velcro is facing inward.
- 3) Slide floor into the bottom of assembled pedestal base. The floor will sit on pins of the side panels.
- 4) Connect shelf supports to Velcro on panels, then place shelf on top of supports.
- 5) Attach pedestal top to assembled pedestal base. See Pedestal Top Attachment detail.



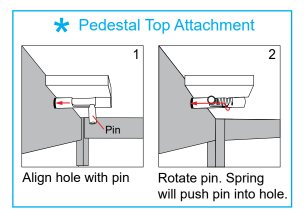
Pedestal Base Assembly



Pedestal Top Attachment



**Completed Pedestal Assembly** 



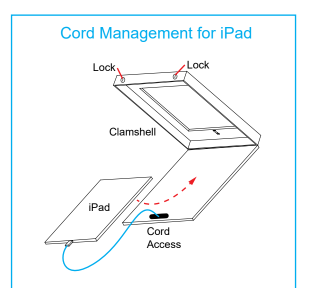


### Steps:

- 1) Attach base plate to post, using bolt.
- 2) Attach mount plate to top of post, using screw.

NOTE: Mount plate must rotate left and right before installing clamshell.

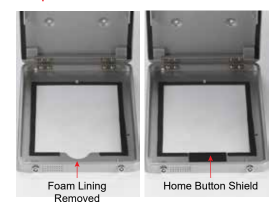
- 3) Attach clamshell to mount plate, using nuts on mounting plate bolt ends.
- 4) Insert iPad into clamshell, then feed cords through holes. See Cord Management for iPad details.





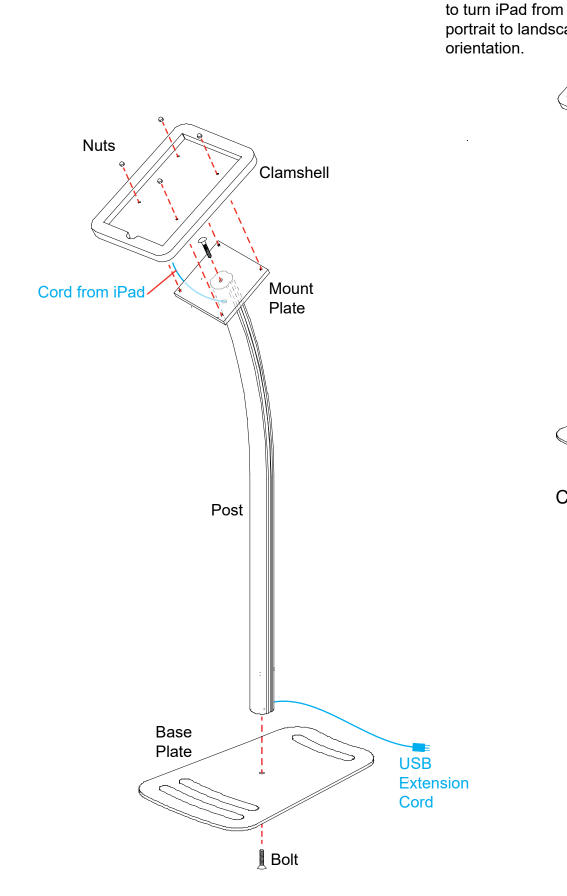
Attach iPad cord to supplied USB extension cord. Feed USB cord through top hole of post, then out bottom hole of post. Feed USB cord through hole in base. connect to power.

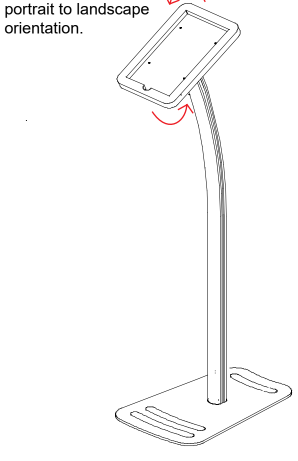
### Optional Cover for Home Button



- 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.





Rotate clamshell

**Completed Assembly**