









## **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.







Part Identification - Numbering





Base Plate & Extrusion Connection



Extrusion & Lock Connection

Engaged Lock







# WARNING

## DO NOT USE POWER TOOLS

## LADDERS OR LIFTS MAY BE REQUIRED

## ALL CONNECTIONS MUST BE TIGHTLY SECURED



# CRATE PACKING

Crate 1 of 1

#### **Order #XXXXX** Backwall Assembly

- Qty. Description ltem
- 12" x 22.75" SF1 Oval Base Plate 3 1

12" x 22.75" SF1 Oval Base Plate w/ Notch 1A 1

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- 2 1 80"h S44 Vertical Extrusion w/ PR37 & Velcro
- 80"h S44 Vertical Extrusion w/ PR37 & Velcro 3 1
- 80"h S44 Vertical Extrusion w/ PR37 & Velcro 1 4
- 5 80"h S44 Vertical Extrusion w/ PR37 & Velcro 1
- 6 86"w Z45 Horizontal Extrusion w/ Velcro 1
- 7 1 86"w Z45 Horizontal Extrusion w/ Velcro
- 86"w Z45 Horizontal Extrusion w/ holes & Pill slots 8 1
- 86"w Z45 Horizontal Extrusion w/ Pill slots 8A 1
- 86"w Z140 Horizontal Extrusion 9 1
- 10 1 17.910"w Z45 Horizontal Extrusion w/ Velcro
- 17.910"w Z45 Horizontal Extrusion w/ Velcro 11 1
- 86"w Z45 Horizontal Extrusion w/ Velcro 12 1
- 13 86"w Z45 Horizontal Extrusion w/ Velcro 1

#### Steps:

- 1) Attach Base Plates [1] & [1A] to bottom of verticals [2,3,4,5] using bolts.
- 2) Assemble horizontals [6,7,8,8A,9] between verticals [2,3].

Note: When converting from

- 3) Attach horizontals [10,11] between verticals [3,4].
- 4) Connect horizontals [12,13] between verticals [4,5].
- 5) Affix fabric graphics to front of backwall assembly using Velcro.





When assembled

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



Large Monitor Mount 1 ---

★ Monitor Mount Attachment

using bolts & wing nuts.

Attach Monitor Mount to horizontal extrusion

48.806"w x 19.796"d x 38.018"h Cabinet 1

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- 1 4" Standoff Barrel
- 38.946"w x 14.88"d Small Shelf 4
- 89.622"w x 19.656"d Large Shelf 1
- 4 Wings

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.
- 6) Attach Wings to verticals [2] & [5] using A10 Clamps. See Wing Attachment detail.







When assembled

#### Order #XXXXX Header & Ceiling Assembly

- Item Qty. Description
- A 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

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- B 1 58.40"w x 19.054"d x 3"h Canopy Panel w/ S10
- B1 1 47.50"w x 17.358"d x 3"h Canopy Panel w/ S10 & Puck Light
- 1 14"h Z33 Vertical Extrusion w/ Velcro

DESIGNS

- 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
- 5 1 14"h Z33 Vertical Extrusion w/ Velcro
- 6 1 8.581"h Z33 Vertical Extrusion w/ Velcro
- 7 1 89.965" w Z33 Horizontal Extrusion w/ Velcro
- 8 1 92.714"w Z33 curved Horizontal Extrusion w/ Velcro

#### Steps:

- 1) Assemble canopy panels [A-A1], [B-B1] together using Bolt & Wing Nut Connection.
- 2) Connect canopy panels [A/A1] & [B/B1] to top of backwall verticals, using bolts.
- 3) Assemble extrusions [1,2,3,4], [5,6,7,8] as shown, with Velcro facing front.
- 4) Attach verticals [1,2] & [5,6] to S10 extrusions on top of canopy panels [A/A1] & [B/B1].
- 5) Apply Fabric Graphics to Velcro on assemblies [1/2/3/4], [5/6/7/8].
- 6) Connect power cords to puck lights in canopy panels. See Puck Light Attachment detail.



### ✤ Puck Light Connection

Connect transformer to puck lights, then attach transformer to power source.





When assembled



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



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.









**Completed Assembly** 



Step 5 of 5