



General Setup Instructions

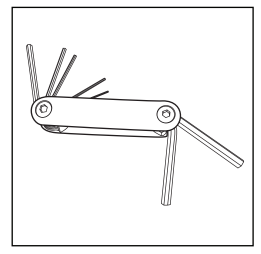
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.

Cleaning & Packing

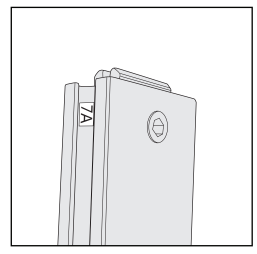
- For Cleaning Metal, Plex, & Laminate Parts: Use a MILD NON-ABRASIVE cleanser and soft cloth/paper towel to clean all surfaces.
- Keep exhibit components away from heat and prolonged sun exposure. Heat and UV exposure will warp and fade components.
- Retain all provided Packing Materials. All provided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

Disassembly

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



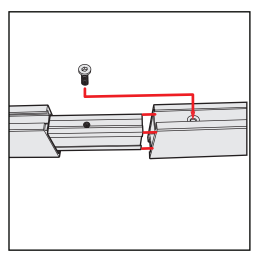
Hex Tool - Essential for Assembly



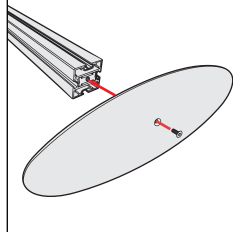
Part Identification - Numbering



MARNING



Spline Connection



Base Plate & Extrusion Connection



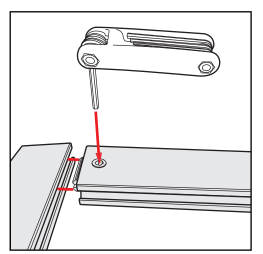




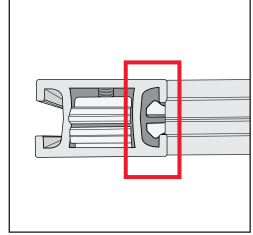
LADDERS OR LIFTS MAY BE REQUIRED



ALL CONNECTIONS MUST BE TIGHTLY SECURED



Extrusion & Lock Connection



Engaged Lock



Item Qty. Description
1 1 Base Plate
2 1 48" S40 Vertical Extrusion w/ Stopper
3 1 48" S40 Vertical Extrusion
4 1 2.5" Angle-Cut Extrusion

48" S40 Vertical Extrusion

6 1 44" S40 Vertical Extrusion 7 1 8.747" Z45 Horizontal Extrusion

8 2 8.747" Z45 Horizontal Extrusion 9 1 37.75" RS500 Vertical Extrusion

10 1 Flange Plate

-- 1 Sign -- 2 Wing -- 3 Infill

Steps:

1) Attach [4] to [3]. See Extrusion Attachment detail.

2) Attach [2] [5] and [9] to base plate [1], using bolts.

3) Attach [3] to [2] and [6] to [5]. See Extrusion Connector detail.

4) Slide lower infill between assemblies to rest on stopper in vertical [2].

5) Secure infill with horizontal [7].

6) Slide center infill between assemblies to rest on attached horizontal [7].

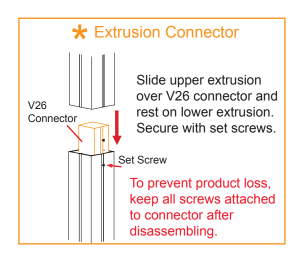
7) Secure infill with horizontal [8].

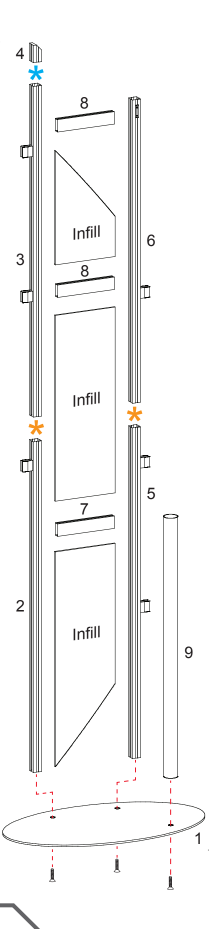
8) Slide top infill between assemblies to rest on attached horizontal [8].

9) Secure infill with horizontal [8]

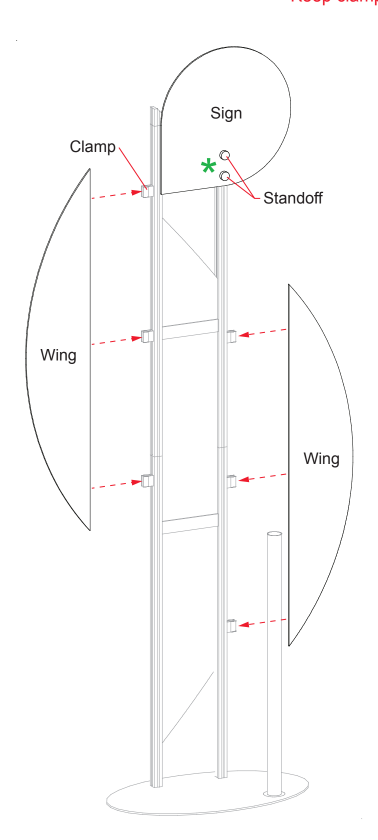
10) Attach sign to vertical [6], using screw caps. See Sign Attachment detail.

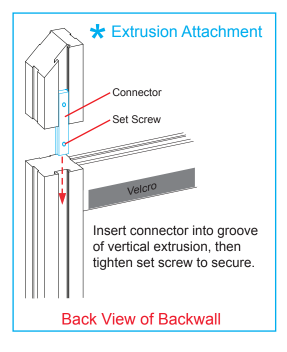
11) Place wings into clamps. Tighten knobs to secure.

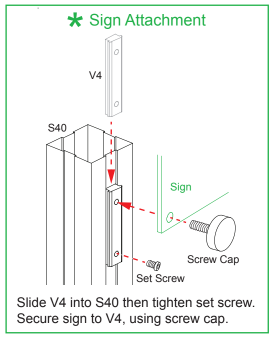




Keep V26 connectors attached to extrusions [2] and [5]. Keep clamps attached to [2] [3] [5] and [6].



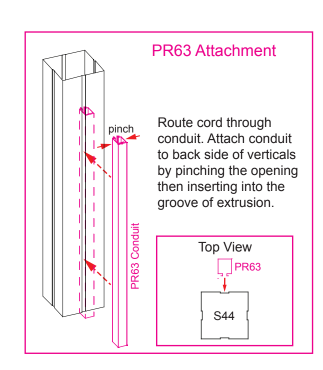


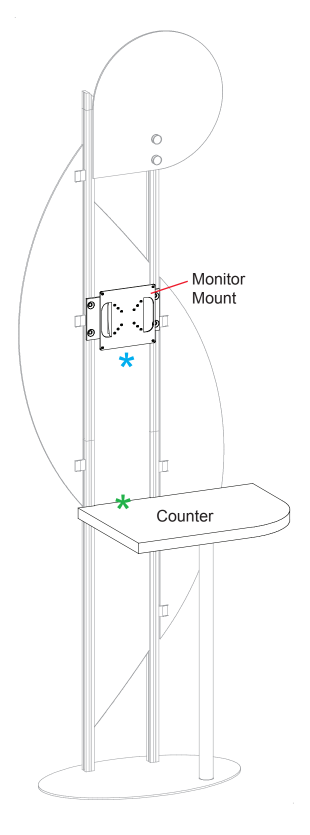


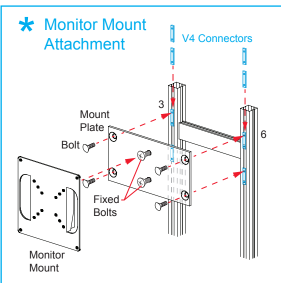


Steps:

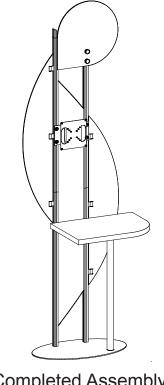
- 1) Attach counter to [9] and [7]. See Counter Attachment detail.
- 2) Attach monitor mount to [3] and [6]. See Monitor Mount Attachment detail.
- 3) Route monitor cord through conduit. See PR63 Attachment detail.



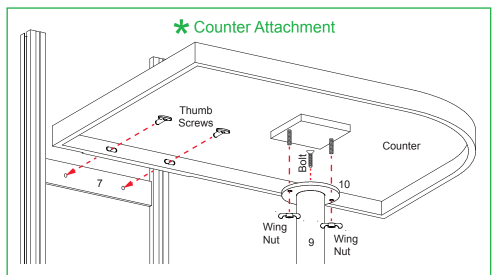




Slide connectors into groove of extrusions [3] and [6]. Tighten set screws to secure connectors in place. Attach mount plate to connectors, using bolts. Hang monitor mount on fixed bolts of mount plate.



Completed Assembly



Attach [10] to [9], using bolt. Place fixed screws of counter into holes of [10] then secure with wing nuts. Secure back of counter to horizontal [7], using thumb screws.

Attach [10] to fixed screws on counter, using wing nuts, when packing.