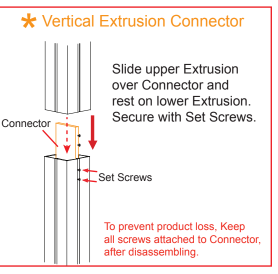
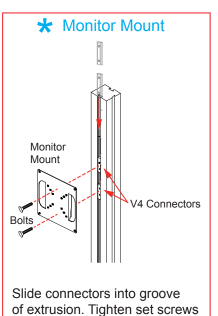


## Order #XXXXX MOD-1182 Workstation

# Mount Plate Wing Nut Insert screws, located on underside of counter, into holes on mount plate. Secure with wing nuts.

Item	Qty.	Description
1	1	Base Plate
2	1	42.5" Q914 Vertical Extrusion
3	1	42.5" Q914 Vertical Extrusion
4	4	38.5" RSG510 Angled Extrusion
5	2	18" 731 Horizontal Extrusion

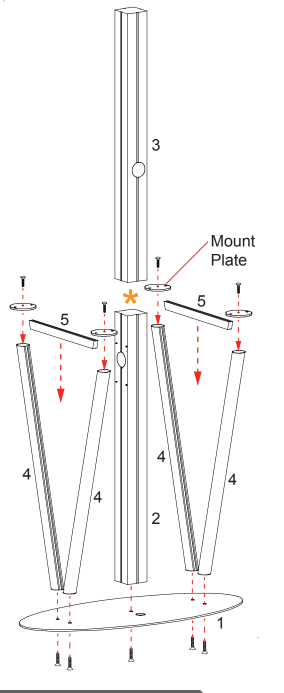




to secure connectors in place.

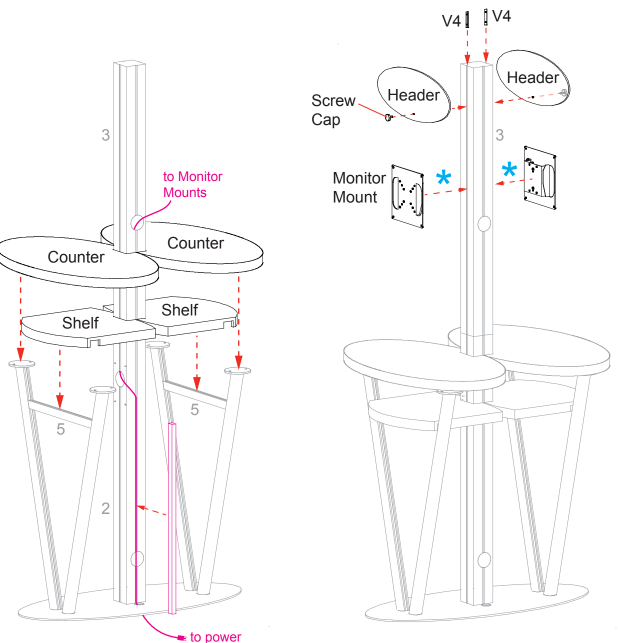
plate to extrusion, using bolts.

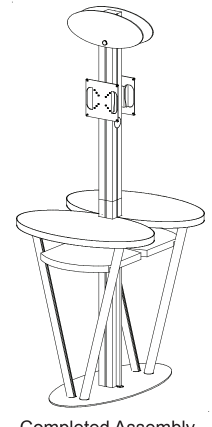
Attach monitor mount back



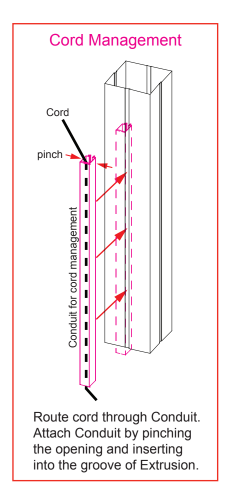
### Steps:

- 1) Attach vertical [2] to vertical [3], using connector. See Vertical Extrusion Connector detail.
- 2) Attach mount plates to angled verticals [4], using bolts.
- 3) Attach vertical assembly [1/2] and angled verticals [4] to base plate [1], using bolts.
- 4) Connect horizontals [5] between angled verticals [4].
- 5) Place shelves on top of horizontal [5], then secure with thumb screws into [2].
- 6) Attach counters to angled verticals [4]. then secure with thumb screws into [2]. See Counter Attachment detail.
- 7) Connect conduit to vertical [2] and route monitor cords. See Cord Management detail.
- 8) Attach monitor mounts to vertical [3]. See Monitor Mount detail.
- 9) Attach headers to vertical [3], using screw caps into V4's.





Completed Assembly







# **General Setup Instructions**

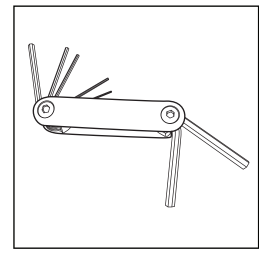
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.



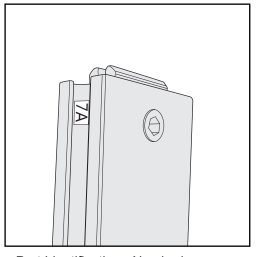
- For Cleaning Metal, Plex, & Laminate Parts:
   Use a MILD NON-ABRASIVE cleanser and soft cloth/paper towel to clean all surfaces.
- Keep exhibit components away from heat and prolonged sun exposure.
   Heat and UV exposure will warp and fade components.
- Retain all provided Packing Materials.
  All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

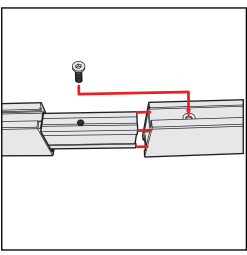


Part Identification - Numbering

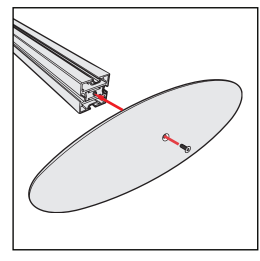


DO NOT USE POWER TOOLS

MARNING



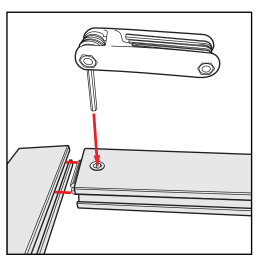
Spline Connection



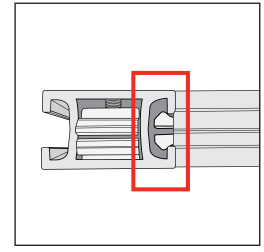
Base Plate & Extrusion Connection



LADDERS OR LIFTS MAY BE REQUIRED



Extrusion & Lock Connection



Engaged Lock



ALL CONNECTIONS MUST BE TIGHTLY SECURED

