NUCRAFT

Tesano Monitor Table Installation Instructions

ID: 091

Before Beginning Installation

- Read through the entire instruction thoroughly
- A minimum of 1-2 persons is required for this assembly
- These instructions reflect typical assemblies. They may not match your specific configuration.

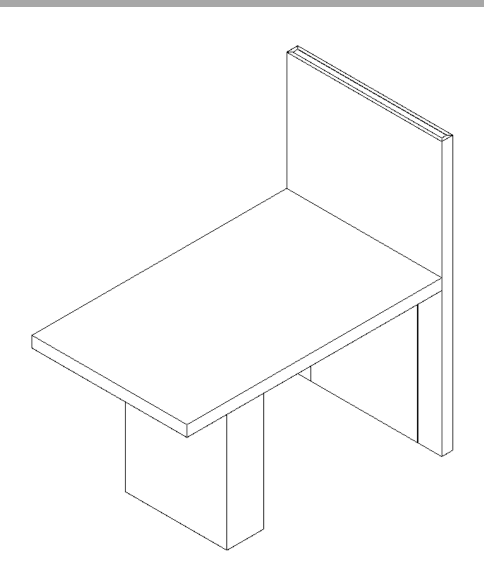
Required Tools

- Drill Driver
- #6 Hex Drill Bit
- Phillips Bit
- Bit Extender
- Level

Provided Hardware

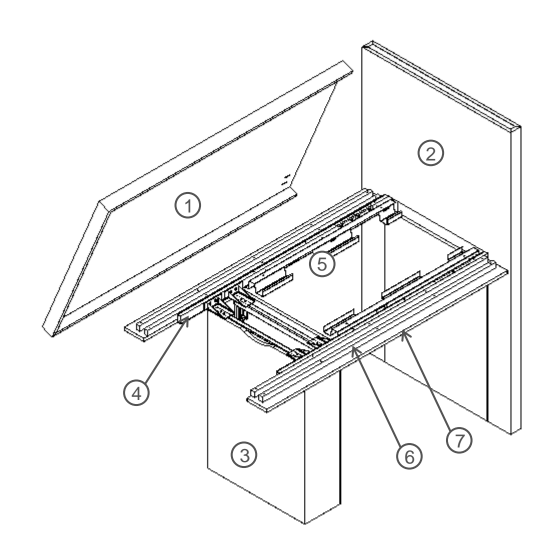


Tesano Monitor Table



Tesano Monitor Table Exploded

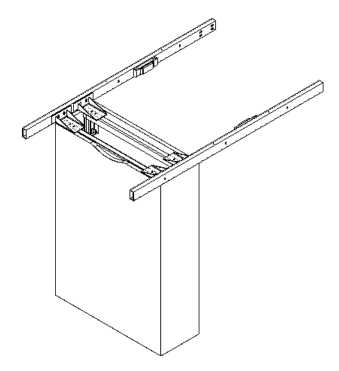
- 1. Top
- 2. Monitor Panel
- 3. Column Base
- 4. Beams
- 5. Wire Management
- 6. Wood Rails
- 7. Apron



Step 1: Center Column and Beams

Place Column in desired location. Secure the support beams in place with HW0543 screws and HW3774 washers.

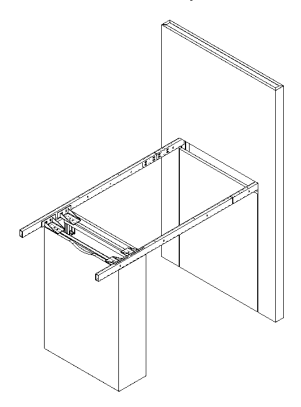
- Have a person or item to support the other end of the beams.
- Note: The beam ends that match with the column brackets are labeled.



Step 2: Monitor Panel

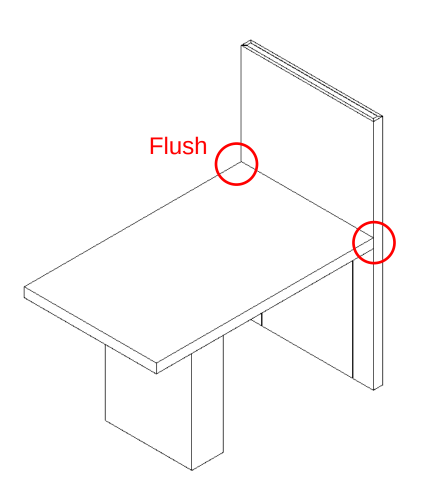
- Prop up the monitor panel to be in line with the support beams.
- Slide beams into brackets and secure with HW2248.

NOTE: Do not tighten screws, but keep loose.



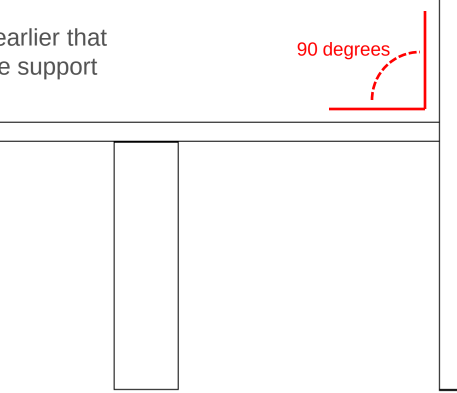
Step 3: Top

- Place top on to support beams.
 - Keep the end of the top tight to the monitor wall, no gap.
 - Flush the sides of the top to the sides of the monitor wall.
- Secure the top to the support, by inserting HW0615 screws through the support beams into the wood rails.
- Mending plates secure the top to the monitor wall, with HW0747 screws.



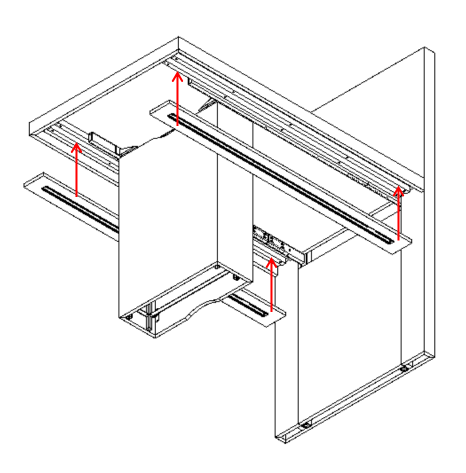
Step 4: Level Monitor Panel

- Level the monitor panel to be straight.
- It is easy for the panel to veer left or right so be sure it is at a right angle to the top/
- Now tighten the fasteners from earlier that attached the monitor panel to the support beams.



Step 5: Rails and Aprons

Then add the aprons by securing with HW0666 through the metal channel into the wood rail.



Step 6: Electrical

- The duplexes will already be attached to the support beams.
- Connect the "U" shaped jumper to connect the two duplexes.
- Connect the infeed wire to one of the duplexes, and the other end will run out through the column base.
- Attach the wire management by securing to the support beams.

NOTE: When securing the monitor screen to the panel. Only attach through face panel using the appropriate hardware. Do not secure through back panel.

