

TESANO CONFERENCE TABLE
(current) 5-2015

N U C R A F T

Installation Instructions

Before Beginning Installation

- Read through the entire instruction thoroughly
- A minimum of 2 people are required for this assembly. For 96" tables and larger it is recommended to have 3 or 4 people available for the install.
- These instructions reflect typical assemblies; They may not match your specific configuration

- **Note: This table will be assembled right-side up**

Required Tools & Hardware

- Drill Driver
- #2- Phillips Bit
- Laser Level
- 1/4" Allen Wrench

1



2



3



4



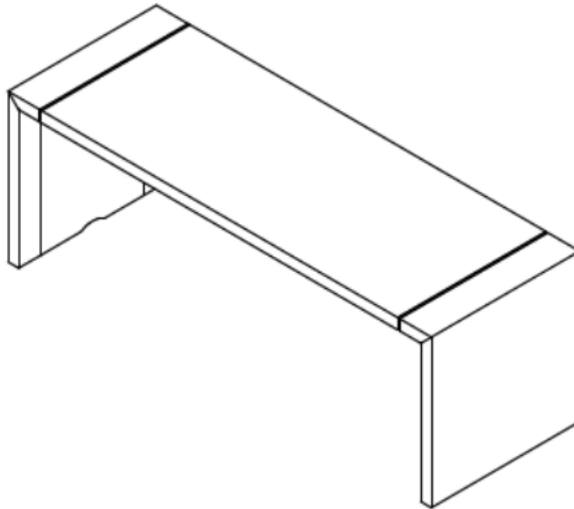
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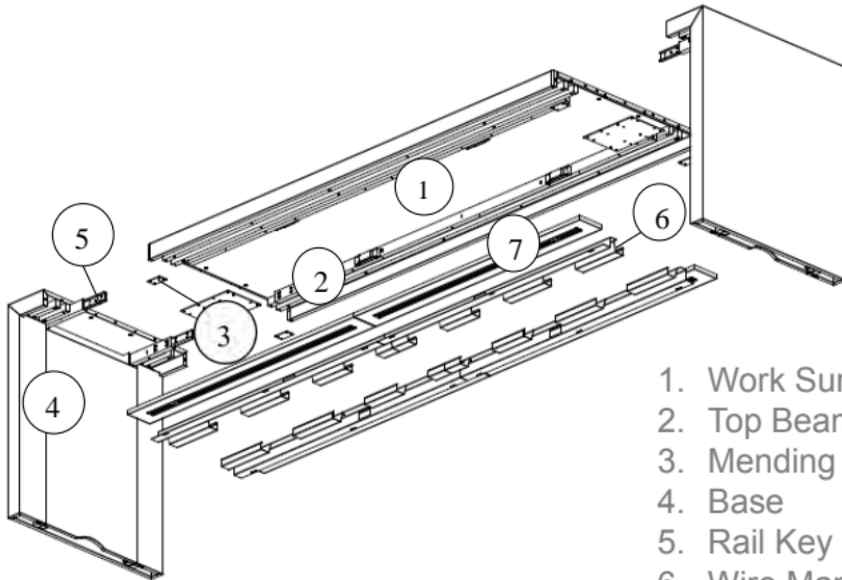
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Tesano Conference



Tesano Exploded



1. Work Surface
2. Top Beams
3. Mending Plate
4. Base
5. Rail Key
6. Wire Management
7. Power Rail

Step 1

Connecting Rails to Bases

- Run glides out of bases before beginning assembly
- Loosen bolts (shown above) in the keys attached to the beam
- Insert the beams with rail keys attached, into each of the bases
- Use labels to attach correct beams to correct bases



Note: Dowels are not needed in the base ends

Step 2

Installing Top

- Insert pins (hardware #4) into the holes along the top edge of base end.
- Place top onto beams, sliding one end into the pins (hardware #4) and dowels (hardware #6) of one base
- Repeat with the base on the opposite end
- Make sure the ends match labels



Step 3

Securing Top

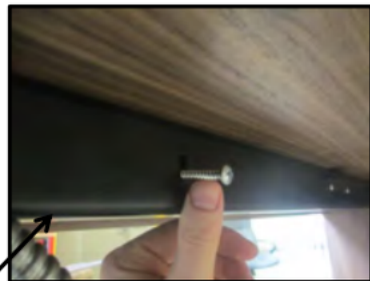
- Slide the bases tight to the top and tighten cams fully.
- Attach mending plate along the center of the metal spacer. Pilot holes should be present.
- Attach smaller mending plates in between the edge of the table and the top wood rails.



Step 4

Securing Top Rails

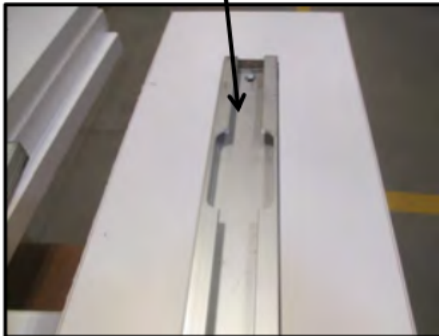
- **Square the base up to the top before securing the beams to the base**
- With the mending plates secured in place, secure the top beams to the wood rails using hardware #4 long silver screws. The label should be facing the ground
- The beams will be secured by inserting a screw at the bottom of the slotted openings found along one face of the beam
- Using the bolts shown at right insert into side of rail key and secure



Step 5

Fastening Aprons

- Locate the aprons between the inside of the side rail and the black beam, and fasten them using supplied silver screws (hardware #2)
- Locate notch, place in apron toward end of table



Step 6

Installing Wire Management

Step (1): Attach wires to receptacles



Step (2): Join the two sides of the table together with a connector receptacle



Step (3): Use the hardwires to connect to an electrical output through the end of the base

Step 7

Installing Wire Management Covers

- Locate the wire management channels.
- Ensuring that the power duplex lines up with the cutout, fasten the wire management channel using silver screws (hardware #1) and black screws (hardware #3).
- The label will be facing the top
- The silver screws (hardware #1) must be used on the raised surface, while the black screws (hardware #3) should be used on the lower surface



Step 8

Installing Power Rail Unit

- The power rail unit will come with two black brackets which should be inserted first into the rail.
- The silver bolts should be inserted into the bracket before inserting into rail.
- Place power unit over screws
- Tighten nuts to secure unit to the rail.

