# NUCRAFT

Two4Six Freestanding Desk Installation Instructions

ID: 0076

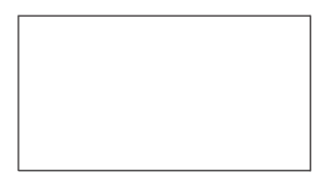
### Before Beginning Installation

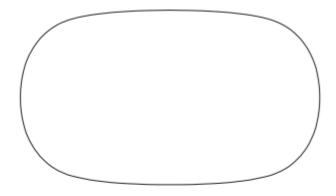
- Read through the entire instruction thoroughly
- A minimum of 2 people are required for this assembly
- These instructions reflect typical assemblies; They may not match your specific configuration

### Required Tools

- Drill Driver
- #2 and #3 Phillips Bit
  - Level

### Top Shapes





Rectangle

Soft Rectangle

Post Leg Setup

 Verify paperwork/customer if the legs are supposed to be in the standard or inset locations

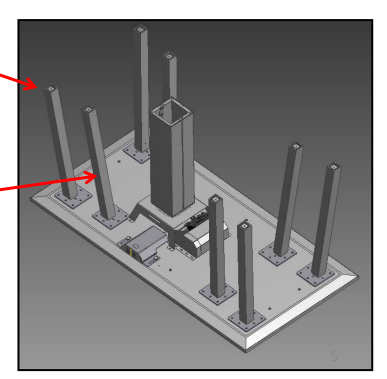
> Align the holes in the top plate of the leg to the three predrilled holes in the table top

 \*Make sure the legs are angled toward the outside corners of the table

Secure with screws



Inset



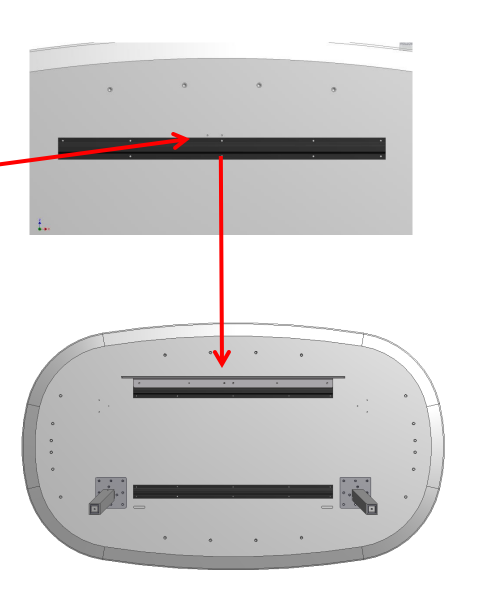
NOTE: Do not overtighten The screws as this may damage the worksurface

#### **Modesty Attachment**

- Attach the modesty at the 2 predrilled locations
- Once these 2 fasteners are tightened, insert remaining fasteneres into the modesty bracket (total of 4 more)



**HW0747** 



NOTE: Do not overtighten The screws as this may damage the worksurface

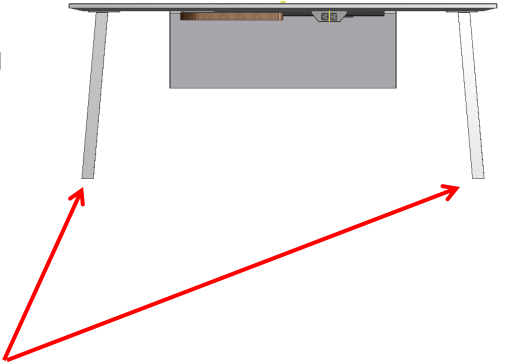
#### Level Table

 Place level on top, running along the length of the top

 Check for levelness and extend or retract glides as needed

 Repeat the above procedure along the width of the top

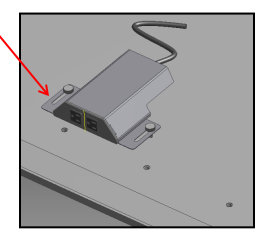
Double check both directions

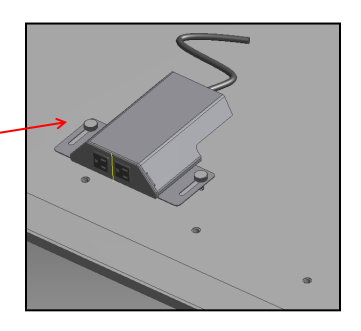


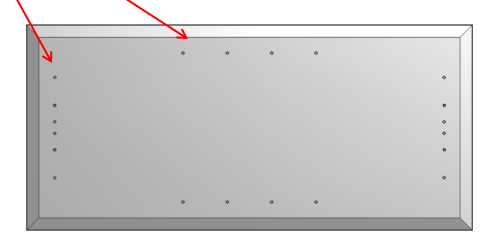
NOTE: Glides are located at these locations for adjustment

Installing Power Rail (if applicable)

- Insert thumbscrews into predrilled holes on the bottom of the table top
- Part can be attached at ends or along the length of the table.
- Additionally the power rail can be adjusted toward or away from the edge of the table







#### Installing Pencil Caddy (if applicable)

- Secure the pencil caddy by securing the black steel plate to the worksurface
- The tray will need to be rotated to secure all 4 screws
- The pencil caddy can be installed to the customer's preference



HW0741

