

# METRONOME FLIP TOP TABLE

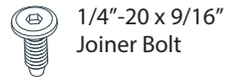
## INSTALLATION GUIDE

**SUGGESTED MINIMUM CREW: 2**  
**APPROXIMATE INSTALL TIME: 30 min.**

### TOOLS REQUIRED:

4mm Hex Key  
 Philips Screwdriver / Bit  
 Drill

### HARDWARE:



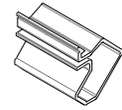
1/4"-20 x 9/16"  
 Joiner Bolt



#8 x 5/8"  
 Pan Head  
 Wood Screw



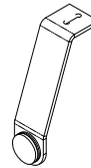
Shoulder  
 Bolt



Wire  
 Management  
 Clip



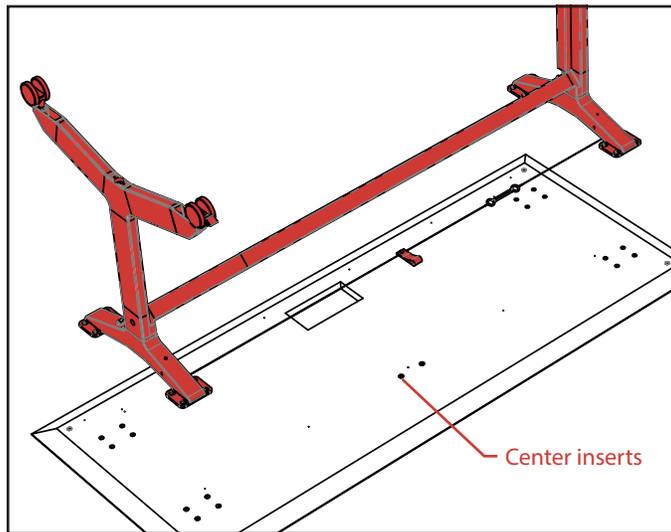
Actuator  
 Cable Cover



Modesty Stop  
 Bracket

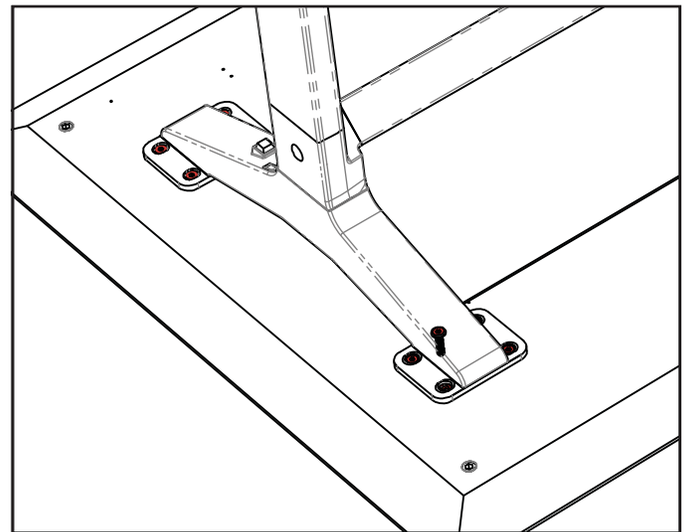


Ganging Clip &  
 Thumbscrew

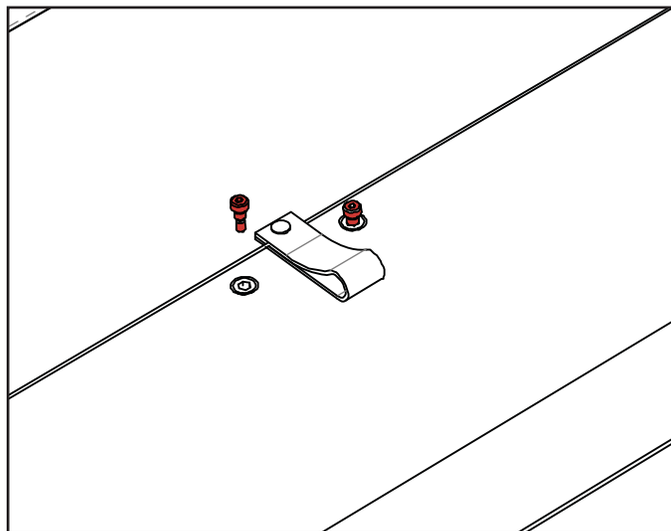


Center inserts

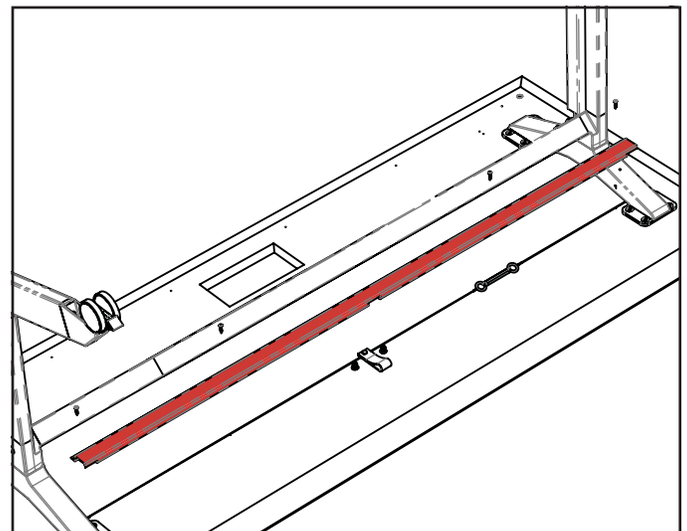
With the table top upside down on a protective surface, align base through holes with threaded inserts in top. Be sure to position the base so the actuator cable and release tab face center inserts.



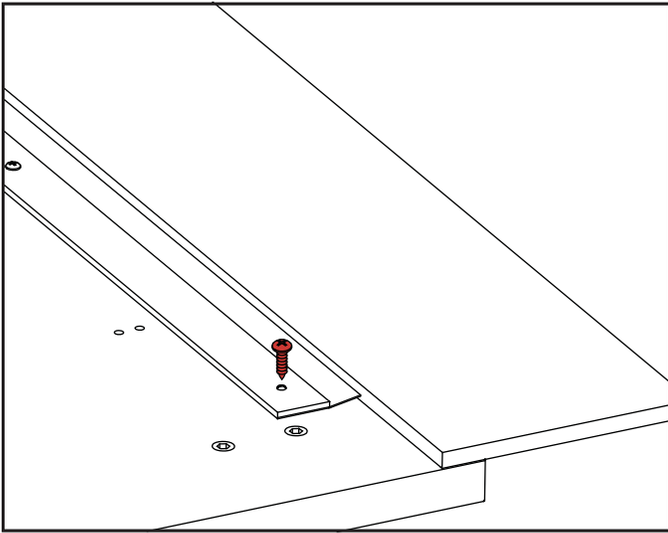
Fix base assembly in place using 1/4"-20 x 9/16" Joiner Bolts.



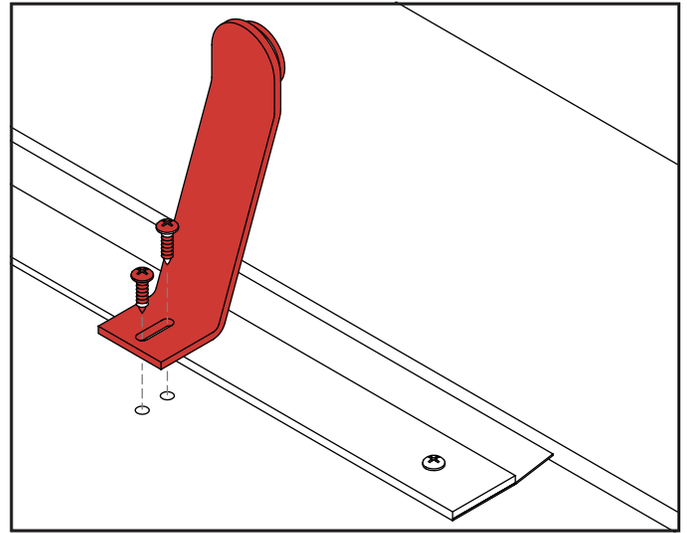
Install Shoulder Bolts into center threaded inserts. Be sure to position the actuator cable behind Shoulder Bolts with Tab facing out.



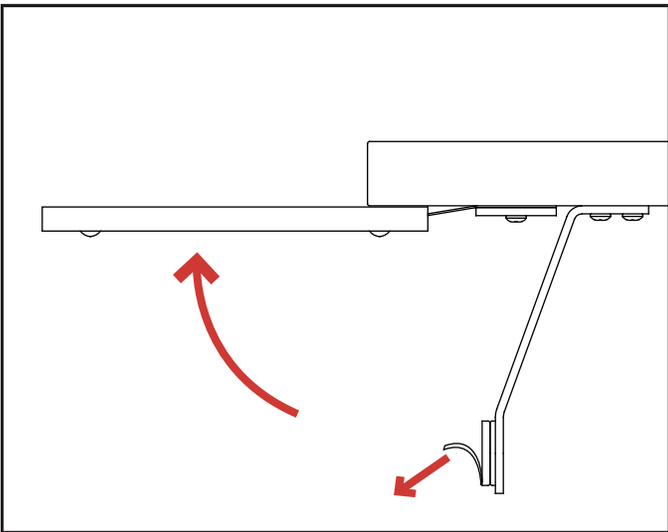
Align thru holes in Actuator Cover with pilot holes in top. Position cover with Actuator Tab sticking out through notch and fix with #8 x 5/8" pan head wood screw.



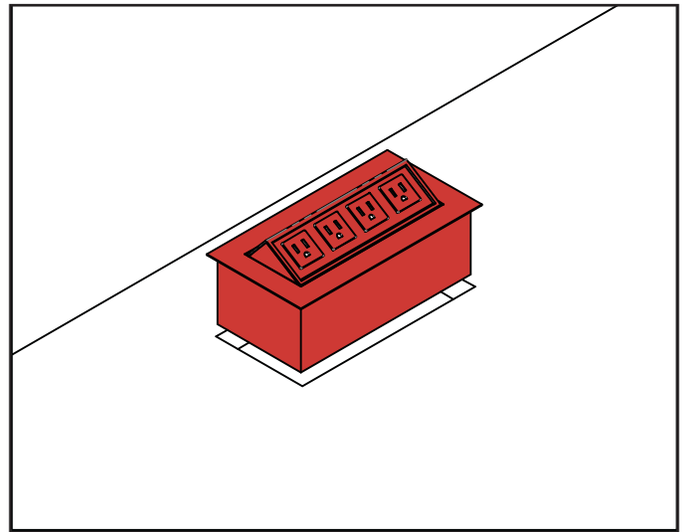
Use #8 x 5/8" pan head wood screws to mount modesty panel.



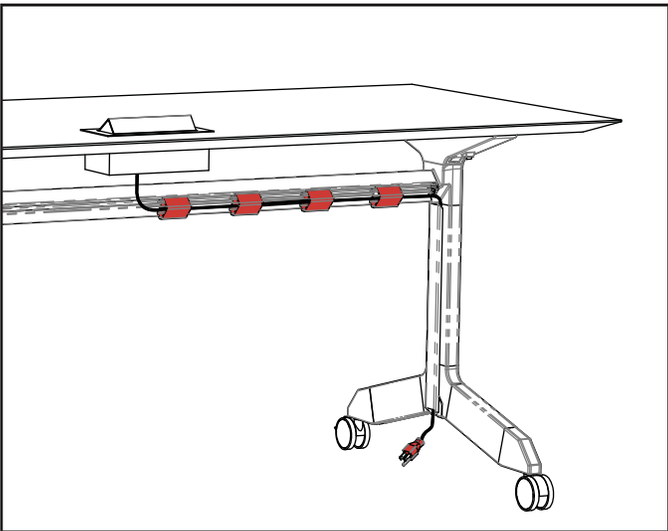
Using #8x 5/8" pan head wood screws mount the Modesty Stop Bracket.



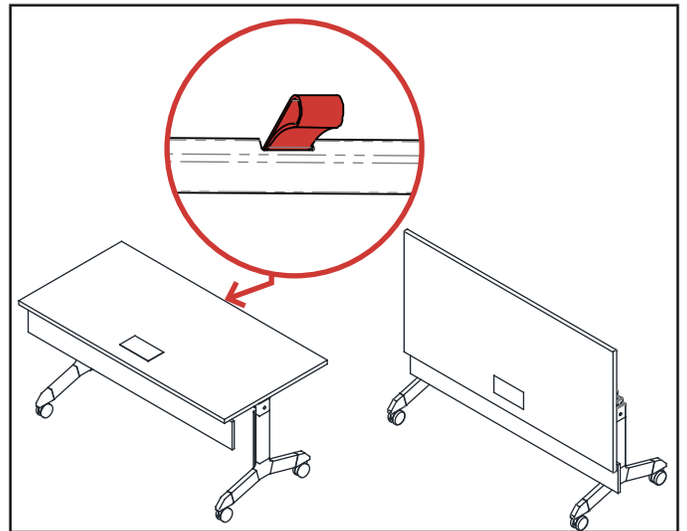
With table in upright position, tilt Modesty Panel out and remove protective film from Velcro tab. Tilt modesty down. This will locate the tab into the correct position.



Install Power / Connectivity device following the installation documents included with specific device.



Using Wire Management Clips, store and route cables to base along the rail.



To unlock and tilt the table top, pull release tab and tilt table down. To lock into the working position tilt top up and the auto lock will engage.