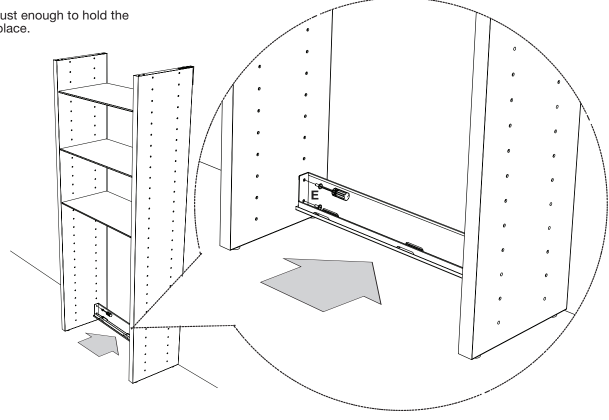




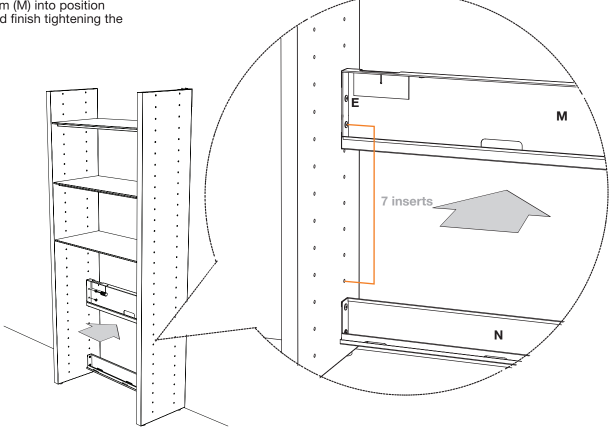




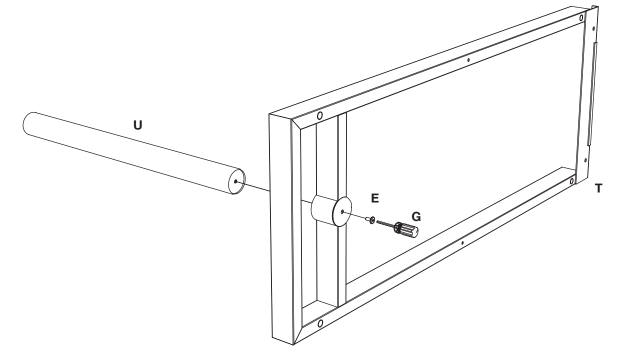
1: Tighten Screws (E) just enough to hold the Lower Beam (N) in place.



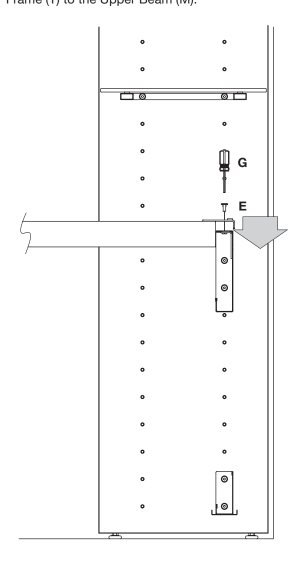
Tighten Upper Beam (M) into position with Screws (E), and finish tightening the Lower Beam (N).

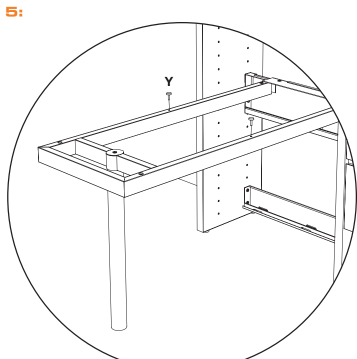


# 3:



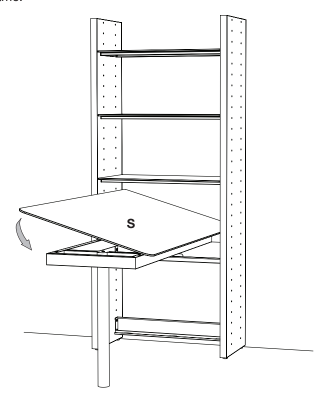
# Slide the Desk Frame (T) in between the Panels and lower it, hooking over the Upper Beam (M). Center the Desk Frame (T) within the Panels and install the two Screws (E) on top to secure the Desk Frame (T) to the Upper Beam (M).





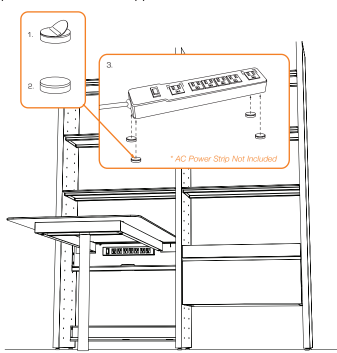
# 6:

Insert the Glass (S) at an angle and fit glass pucks into designated holes on Frame.

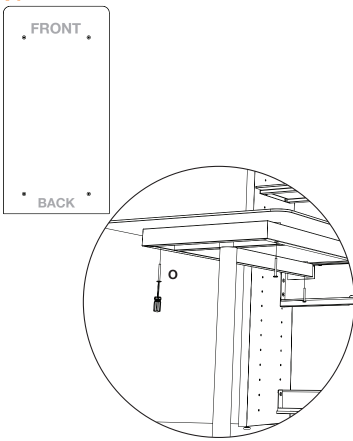


## 8:

Remove Adhesive Foam/Magnets from the Upper Beam. Peel film from side of the Adhesive Foam/Magnets and attach to clean, dry back side of AC power strip (not included). Cleaning of power strip surface with rubbing alcohol will ensure best adhesive bond. \*\*UNPLUG POWER STRIP FROM POWER SOURCE BEFORE CLEANING\*\*Attach AC power strip/surge protector to inside of Upper Beam.



### 7:



### 9:

Use the slot holes provided to run all wires to and from the desk. Keep all wires behind folded metal lip—failure to do so will prevent Kick Panel (P) from attaching properly. Once all of the electrical wires are routed, install Kick Panel (P) as shown below. The rear side of panel has magnets that will hold the panel in place. Note: The Inline Desk is designed to permit placement in front of an electrical outlet for easier wiring

