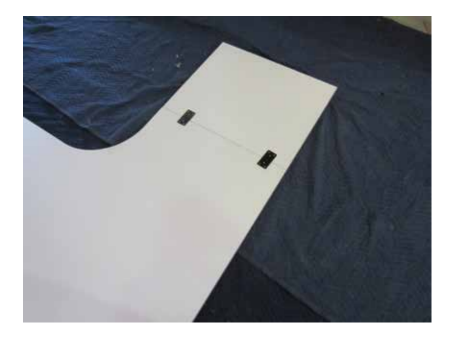
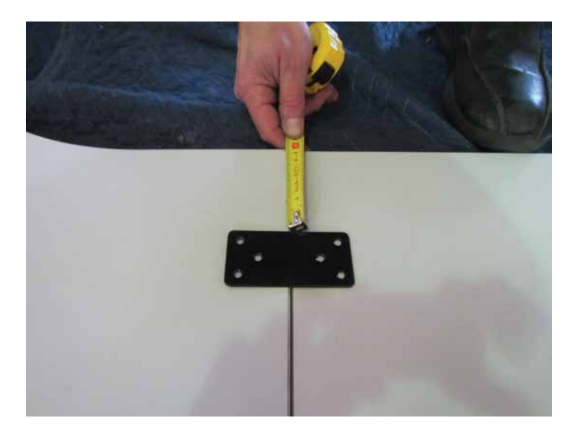
Altex 100 Corner Workstation - Assembly Instructions

1. Lay workstation top on ground with second piece lined up with the shorest side. The workstation will be flipped over at the end so make sure the best looking surface is facing the ground.



2. Place the connecter brackets 95mm from the edge of the desk across the two desk pieces. These brackets will secure the two desk top pieces together.



3. Make sure the two pieces are lined up and screw the brackets into place.

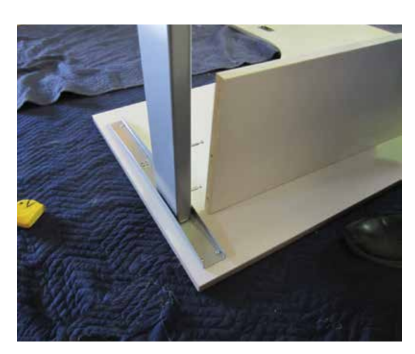


4. Place the legs upside down on the desk top as below. The leg with the motor attached will go the side with the additional top piece. The middle leg will be parallel to the leg with the motor. The final leg will be 90 degrees to the other legs.

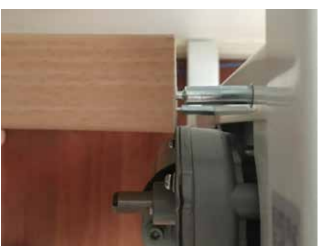


5. The length of the modesty panels will determine where the desk legs can be positioned. The shorter modesty panel will go between the leg positioned at 90 degrees and the middle leg. The longer modesty panel will go between the middle leg and the motor leg.

6. Insert two metal dowels into each leg and slide the modesty panel into place. The cam lock holes should be facing the inside on the desk.



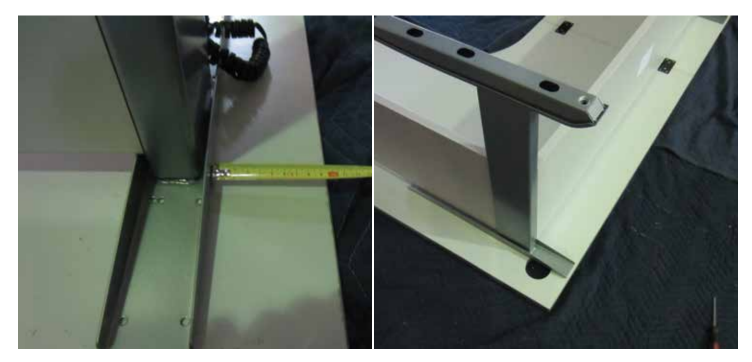
Please Note: The modesty panel needs to be angled in to fit past the motor piece



7. Place the cam locks in the holes and tighten to secure the modesty panel to the legs.



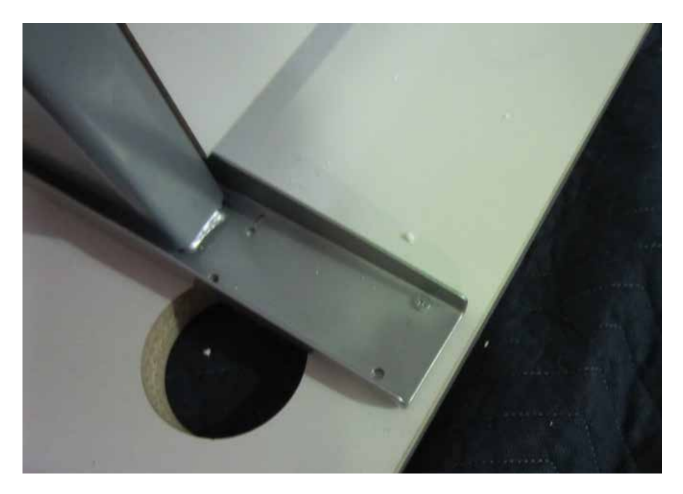
8. You can now position the legs on the table (around 95mm from the edge of the top). Make sure to leave enough of the table hole uncovered to allow any plugs/cords to fit through.



9. Screw the black feet into the legs.



10. Make sure you have the legs positioned correctly and screw them into place.



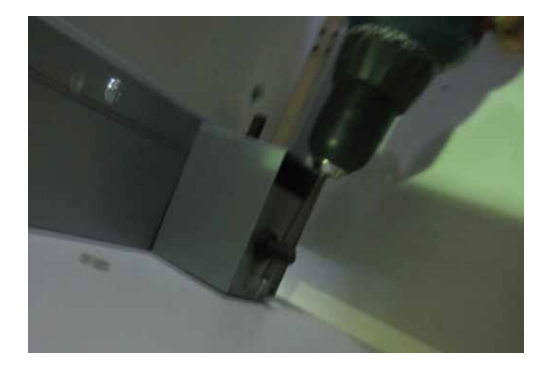
11. To position the transmission on the middle leg you will need to remove the lower bolt. Use an alan key to unscrew the bolt.



12. Place the transmission in place as below and use the alan key to place the bolt back in its original position.



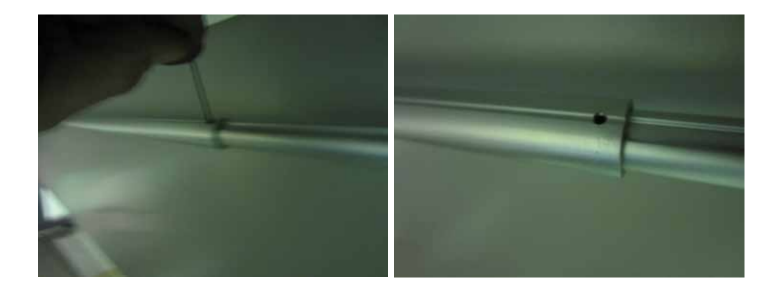
13. For additional support, add another screw through the hole in the plate on the transmission.



14. Attach the silver rods onto the transmission and extend them into place on the opposite leg.



15. Use the provided alan key to screw the stoppers into place which will keep the rods in the extended position.



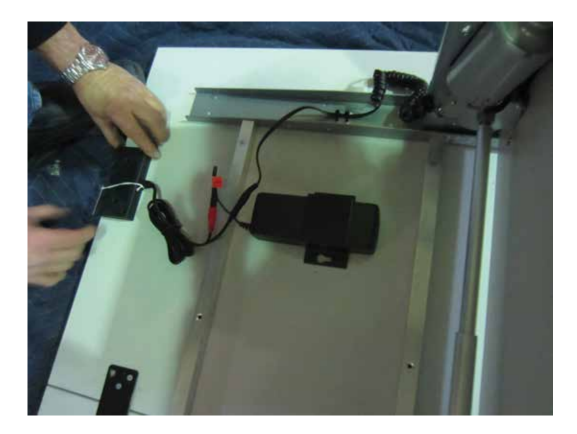
16. Place the stiffener bars across the two pieces of the top around 23cm from each edge.



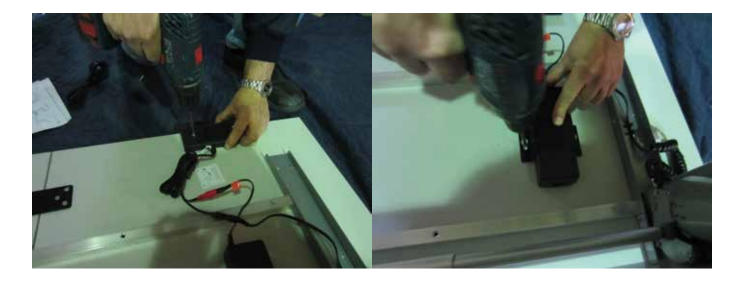
17. Screw the stiffener bars into place.



18. Position the electrical components by the frame with the motor as below.



19. Make sure the height adjustment switch is lined up with the edge of the desk. Screw the switch and power supply into position.



20. Flip over the desk so that it is no positioned on its feet. Attached the plug to the power supply and your desk is now ready to use.

