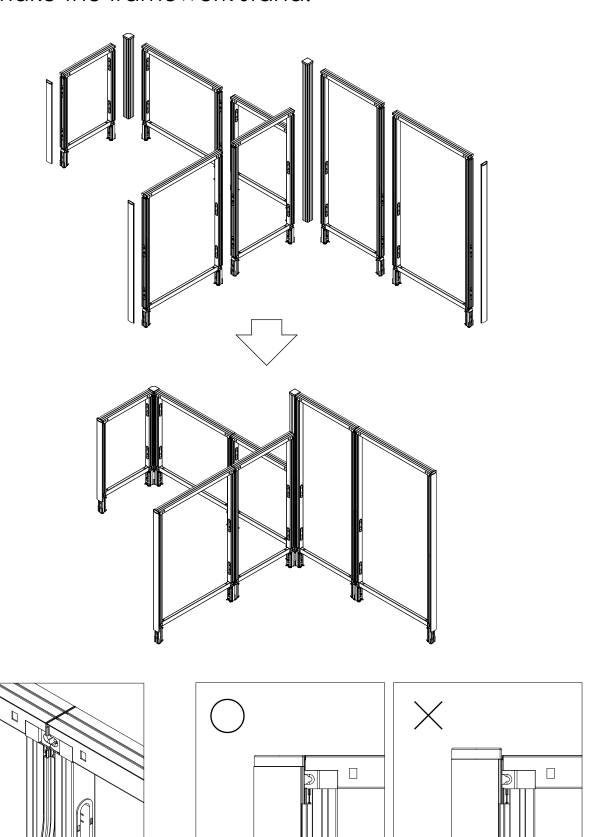
AXIS SYSTEM 660 668 808

How to Build a Workstation?

1. To make the framework stand.

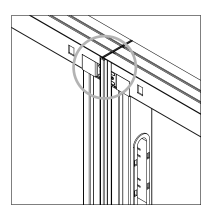


To connect the frames together, and connect the frame and the post with the PVC strip, make them stand still.

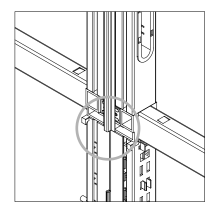
Notice:

the top of the post cap and the top of the frame are at the same line.

3. To fit the framework with the PVC strip.

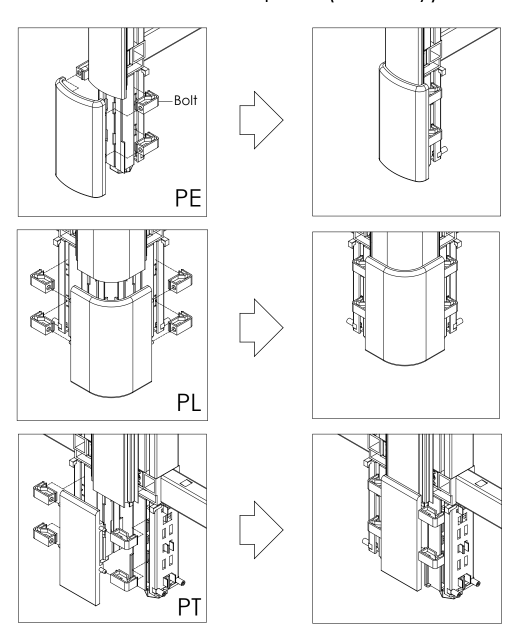


To fit the PVC strip on the top of the frame inside.



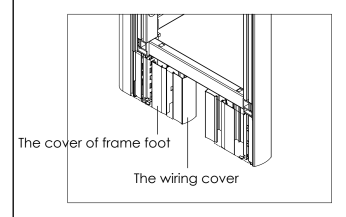
Then done, cut out the rest of the pvc strip

4. To fit the bottom cover of post. (668 only)

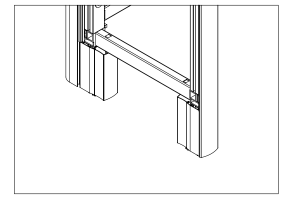


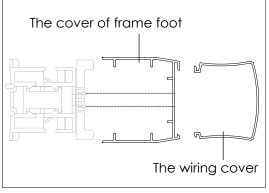
To insert 4 bolts into the bottom cover of post, and then insert them together into the frame foot.

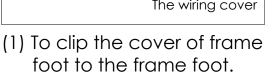
5. To fit the covers of frame foot. (660 only)







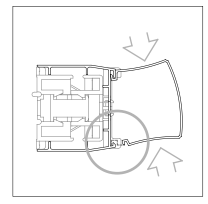




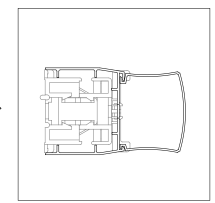


(2) To fit the wiring cover, clip the long end first.



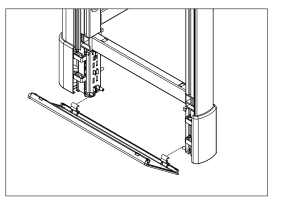


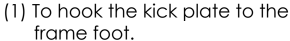
(3) And the short end then.

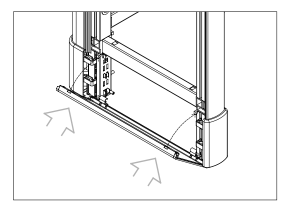


(4) Done!

6. To fit the kick plate. (668 & 808)

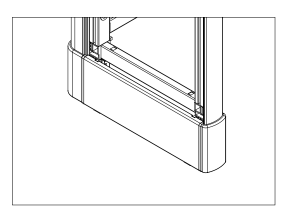






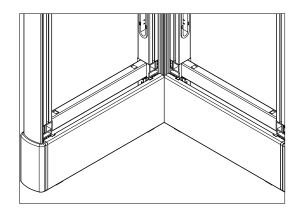
(2) To push the kick plate forward, make it clip with the frame foot.



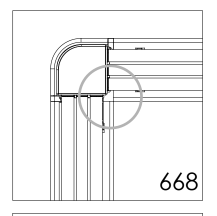


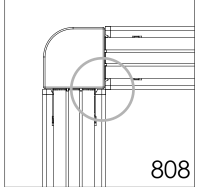
(3) Done!

*NOTICE

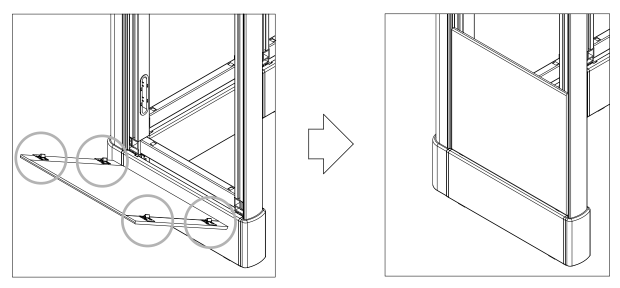


To take the side part of kick plate off when you fit the orthogonal framework of 668 series.

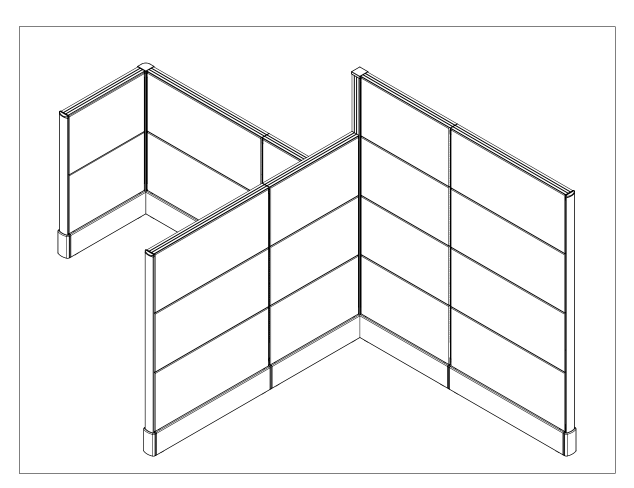




7. To fit the panel.

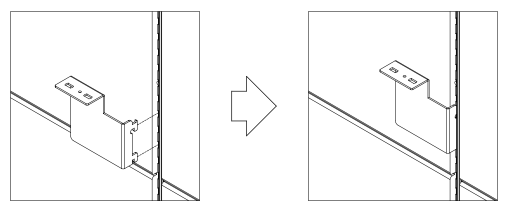


(1) To aim at the notch and slap the panel into the frame. (Notice: your hands must be clean!)

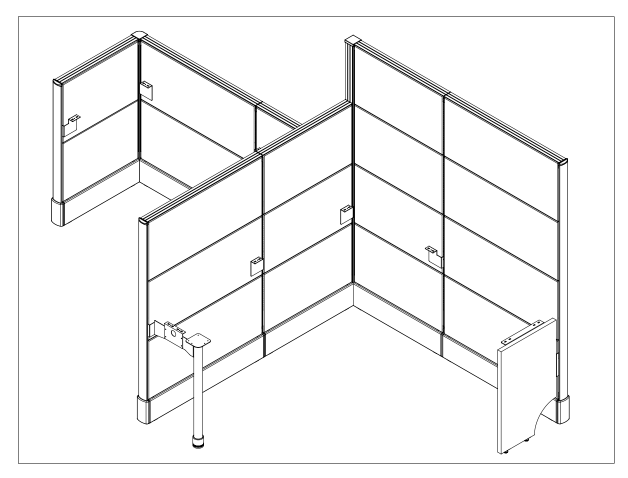


(2) To fill with the panels from bottom to top of the frame.

8. To fit the bracket of worktop.

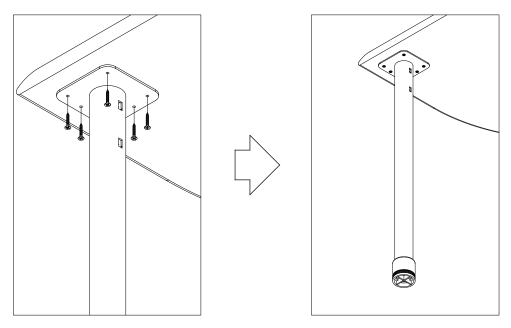


(1) To insert the bracket into the PVC strip and hang up to the slot. From the top of the bracket to the ground is 70.5 cm.

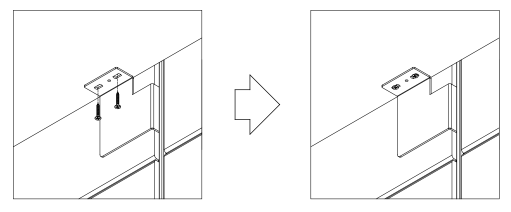


(2) To fit all the brackets, the leg set, and the side panel.

9. To fix the worktop.



(1) First, use the electrical screw driver to lock up the single leg to the worktop.



(2) To use the electrical screw driver to lock up the bracket and fix the worktop.

10. The workstation is finished!

