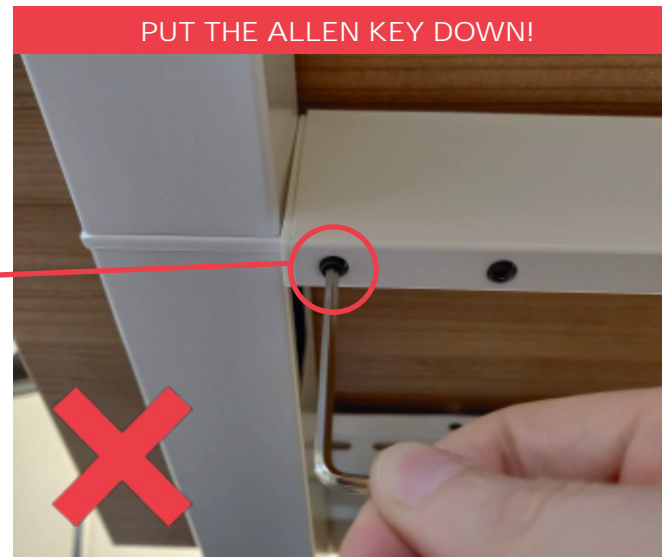


# X / K Series Desk Frame Installation Tips

## Beam & Blade System

The key design feature of our desk frames, is that all ranges use a sliding beam and blade system allowing the length of the desk / table to be freely adjusted.

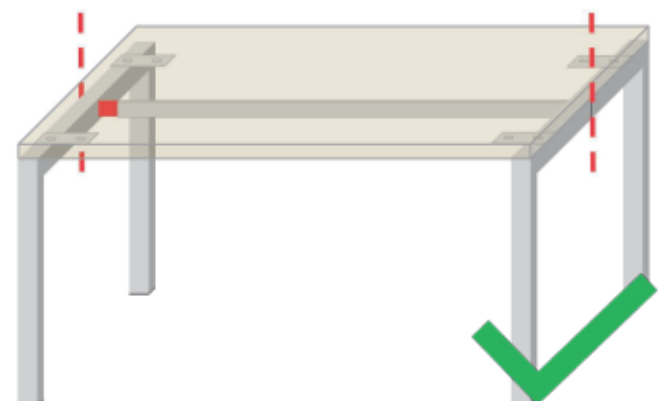
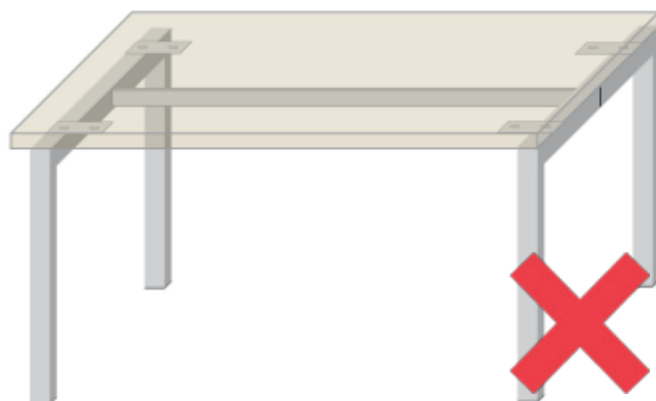
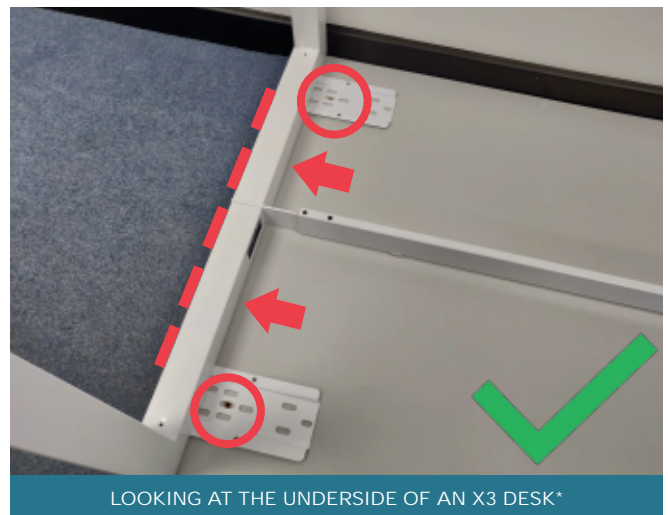
The main thing to remember when building any of our X / K frames is to leave the beam 'floating' (unsecured) on the blades until the top is mounted: instructions are included inside the leg boxes, showing how the blade attaches, but it's critical you refrain from tightening the grub screws on the beam straight away, as you'll need flexibility to adjust the legs & beam, to line up the templated holes in the top, with the fixing holes on the mounting plates - before finally securing the frame when the top is mounted.



**DON'T** Push the connection blade on the table legs all the way into the beam - this will not line up with the top fixing holes (and with X2 & X3 tables, the top will overhang the frame).

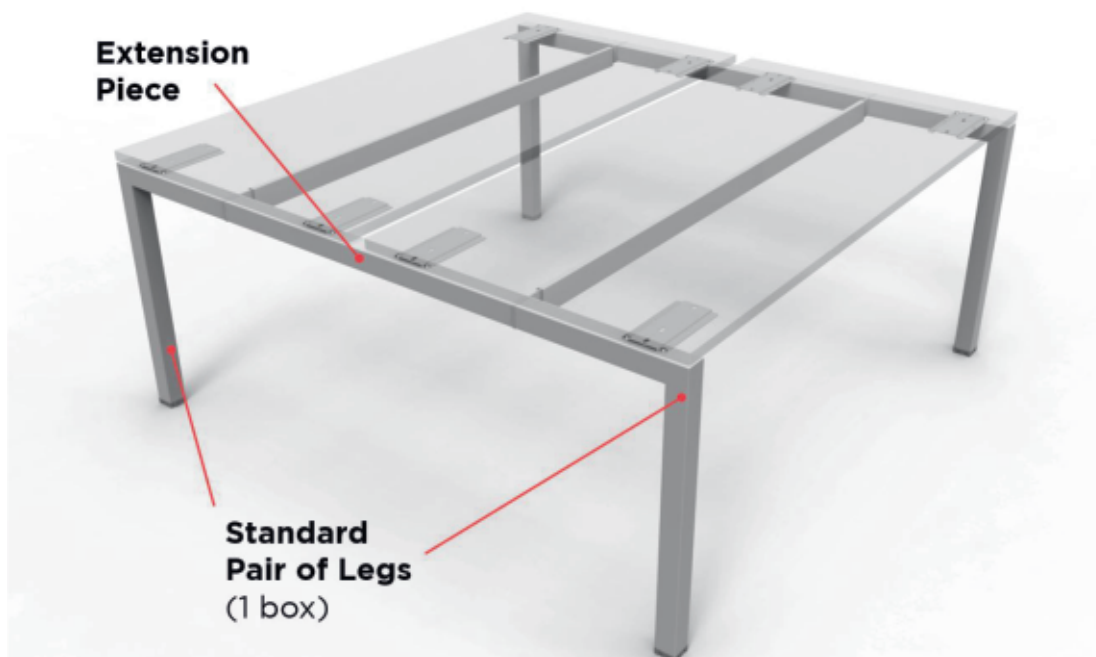


**DO** Adjust the beam / blade system to line up templated fixing holes on underside of top with the mounting plates, before tightening frame (on standard X3 & X2 arrangements the legs will also line up flush with the edge of the table top).



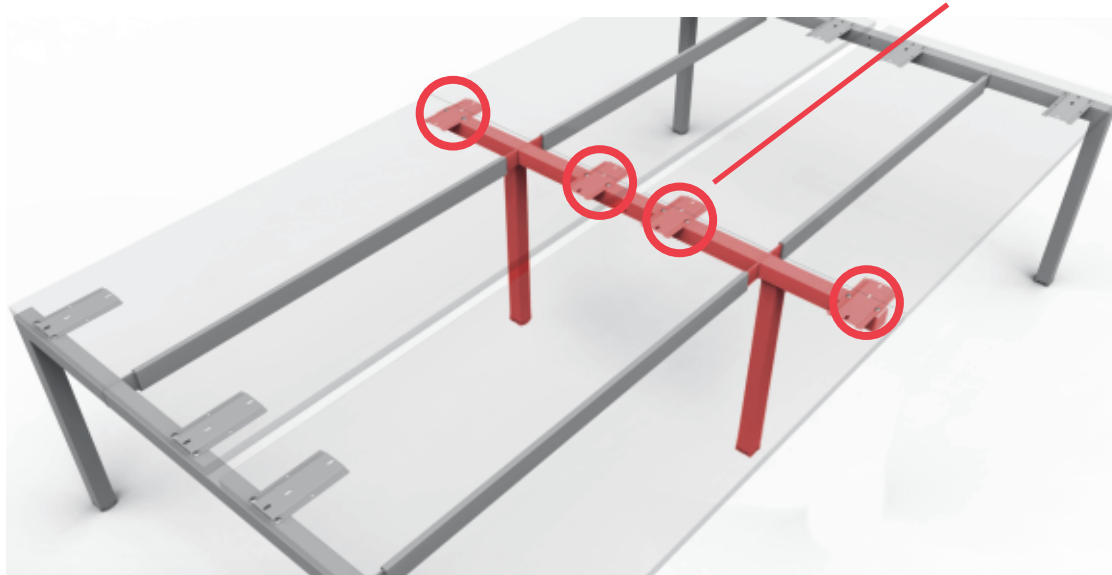
## X3 /K3 Back-to-Back Bench Desks

For X3 / K3 Back-to-Back Bench configurations an extension piece is fitted between the standard 2-piece side legs, which gives you the spacing to create the right depth of bench, as indicated below :



## 1200 / 1252mm Deep Bench Desks

If you've purchased a 1200 / 1252mm deep bench desk complete with tops (seating 4 or more people) – you will have received inverted legs, and as these can be fixed with a simple woodscrew, the tops won't be templated to accept this inverted / centre leg:



Remember that the video you'll find on any X3 or K3 product page on our website shows how the beam and blade system works in principle across all ranges, so it's definitely worth watching – but as long as you leave tightening the grub screws on the beam to lock onto the blade, until after you've fitted the top, then you should find the desk goes together with no problems.