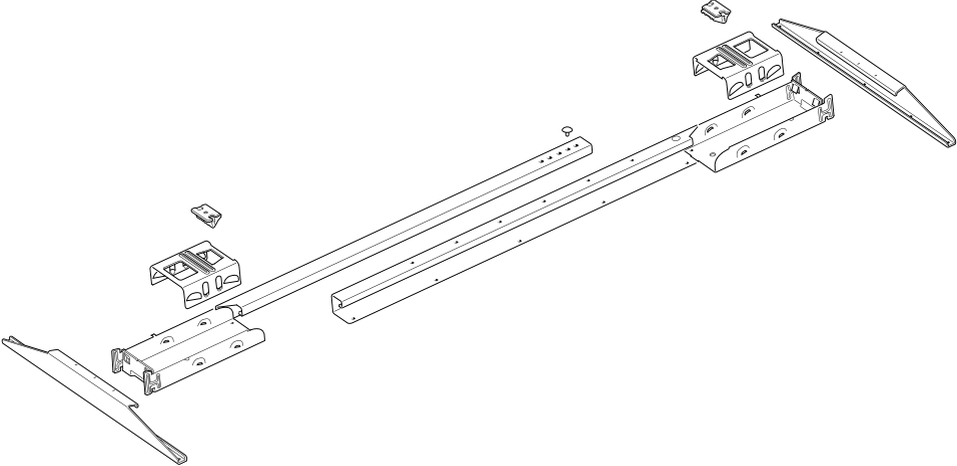


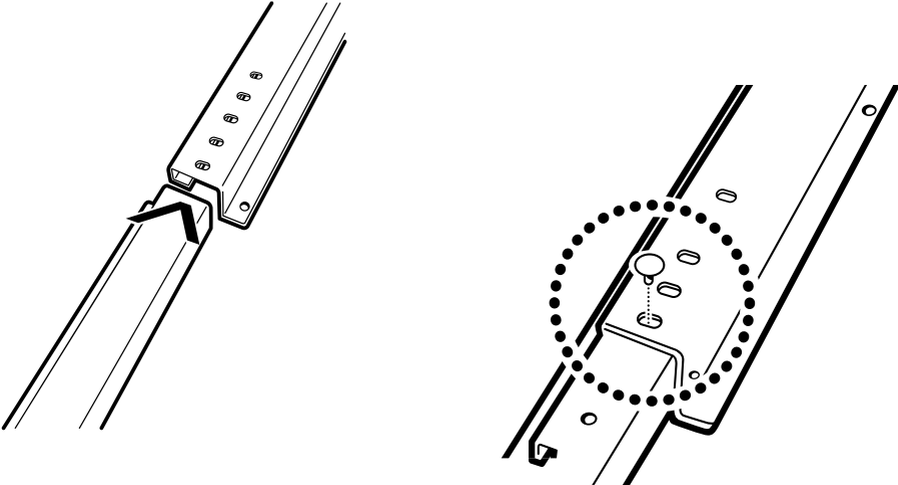
Mounting guidelines for the Kick & Click system

Kick & Click Adjustable

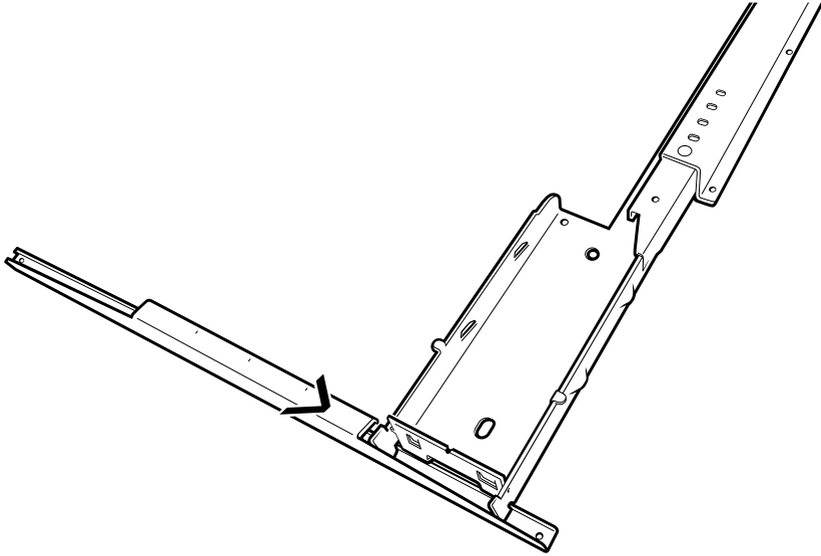
1. Gather all the parts for the desk



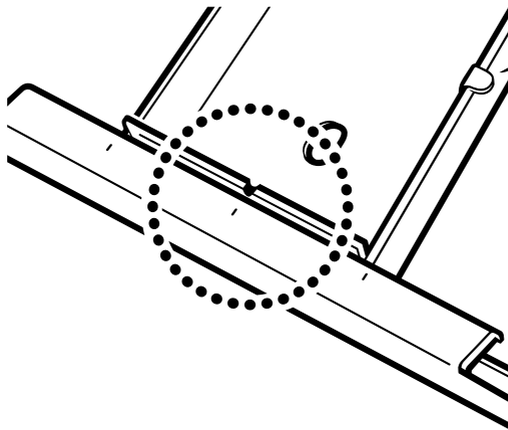
2. Fix the inner rail with the outer rail. Extend the rails to the required length (frame width from 1140 – 1940 mm) using the holes on the rails as indicator on the length. Fix the length with the clip.



3. Slide the cantilevers on the base of the inner rail and on the base of the outer rail.

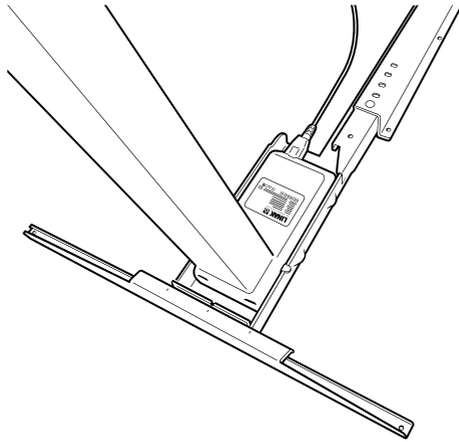


4. If the leg is placed centrally ("T-desk") on the desk, the middle line on the cantilever must be aligned with the centre on the inner rail/outer rail

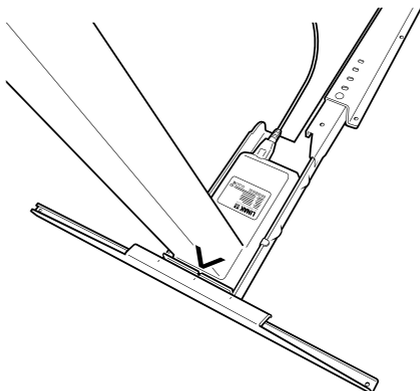
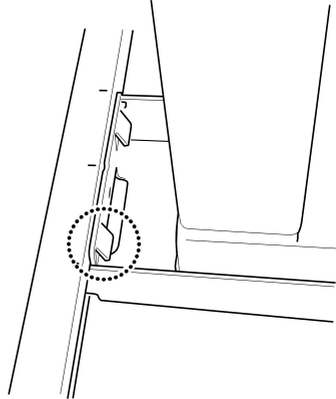
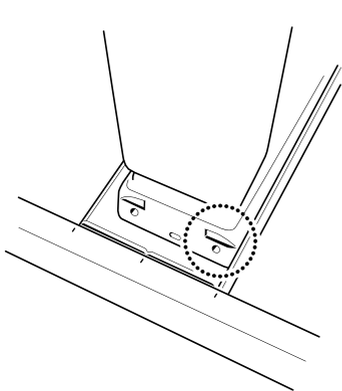


5. If the leg is placed off-centre ("C-desk") on the desk, the line off-centre on the cantilever must be aligned with the centre on the inner rail/outer rail

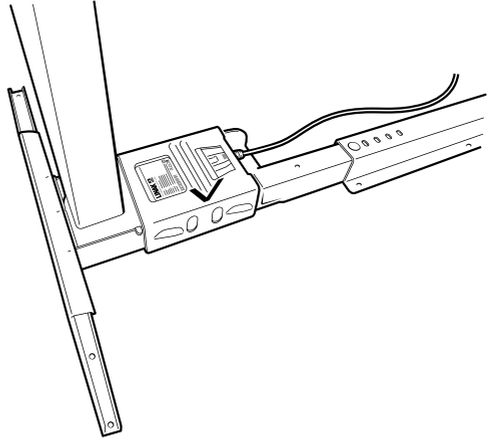
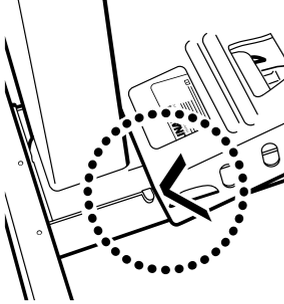
6. Mount the column by placing it in the base.



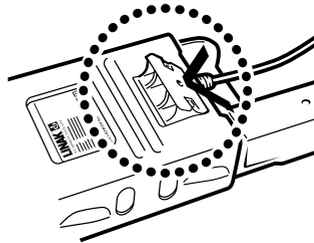
Observe that the column is prepared for Kick & Click having the slots on the backside of the housing (see drawing)



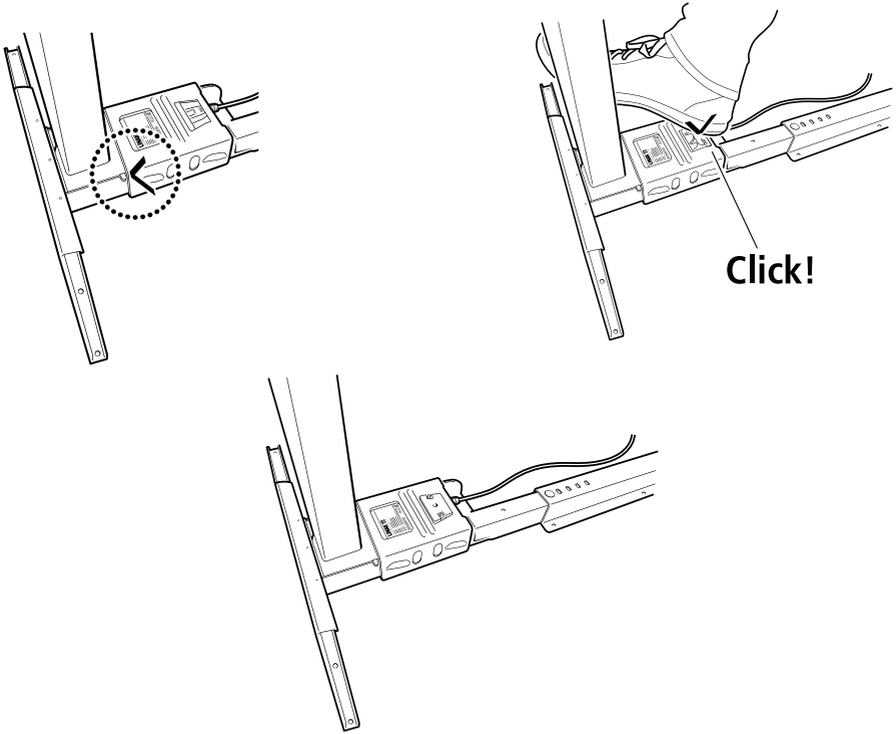
7. Place the clamp on the housing of the column, press it down softly. The clamp will still be possible to move a little when placed.



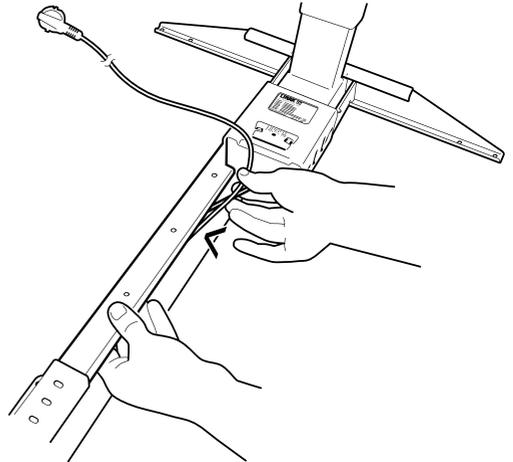
8. Place the Kick Lock in the clamp. The arrow on the Kick Lock must face the arrow on the clamp.



9. Fix the Kick Lock in the clamp with your foot. When you hear the clicking sound, the Kick Lock is mounted and the column is fixed together with the Kick & Click parts. Repeat the mounting in the other end.



10. Hide cables. The rails are designed so that cables from the columns and control box can be hidden inside the rail.



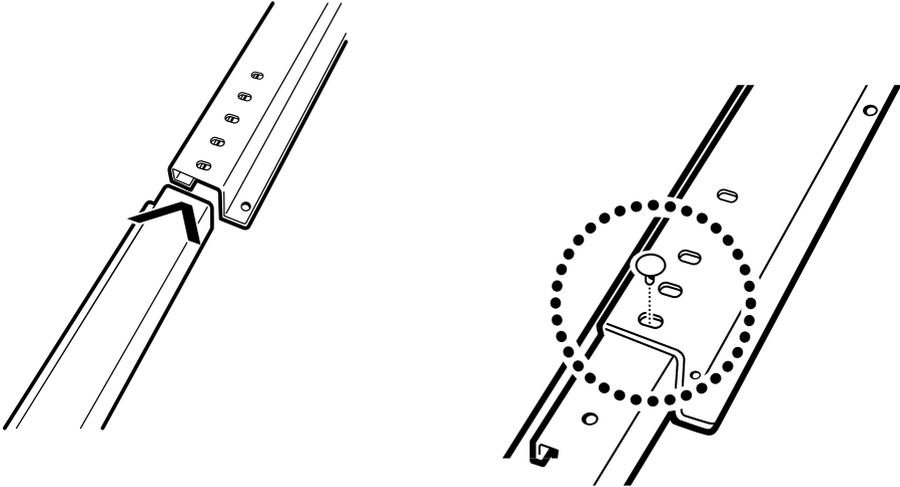
The Kick & Click system is now ready to be mounted together with the tabletop, the feet and the electronic parts.

If you mount the Kick & Click Fixed or the Kick & Click Base systems, gather all the system parts and follow the above instructions from point 3.

If you are assembling a 3-leg desk; Start by mounting the Kick & Click Adjustable system as described in point 1-10. Then:

11. Gather all the 3rd leg kit system parts

12. Fix the inner rail with the outer rail. Extend the rails to the required length (frame width from 1100 – 1700 mm) using the holes on the rails as indicator on the length. Fix the length with the clip.

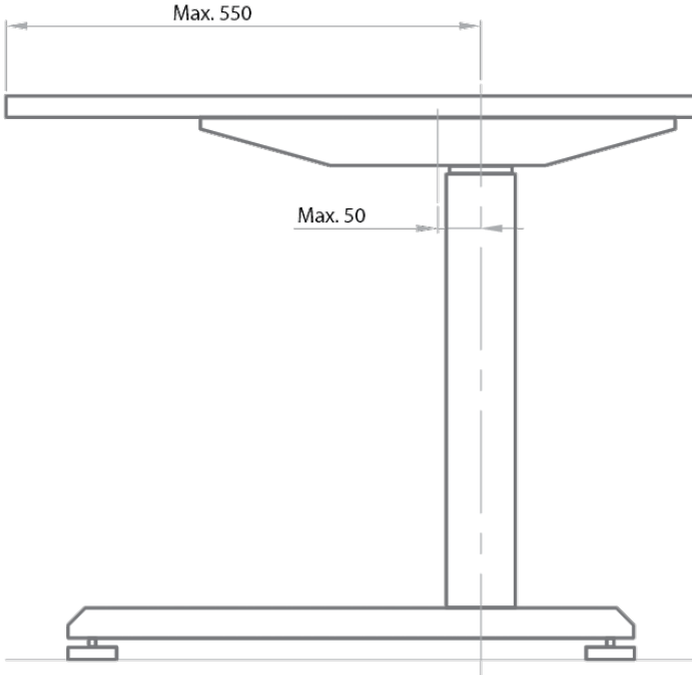


Follow point 1-10 again to finish the mounting of the Kick & Click 3rd leg kit

Mounting of the table top



When mounting your Kick & Click system on the tabletop, please notice the distance from the centre of the base to the edge of the tabletop may not exceed 550 mm. The cantilever must be placed max. 50 mm out of centre of the base.



Because of hole tolerances on the Kick & Click parts, we do not recommend mounting the Kick & Click frame on a table top with pre-drilled holes for every part. The combination of hole tolerances on the parts, e.g. cantilever and rail, will cause uncertainty about the overall tolerances on the assembled Kick & Click system and that is why we recommend drilling the holes while mounting the assembled frame to the table top.

Exceptions:



Fixing the Kick & Click Adjustable to a table top

With a Kick & Click Adjustable system, a customer can predrill the holes for the cantilevers to fix the system to the tabletop. This can be done because the rails are adjustable. The hole size is $5,3 \pm 0,2$ mm and the tolerances between the holes are $\pm 0,2$ mm.

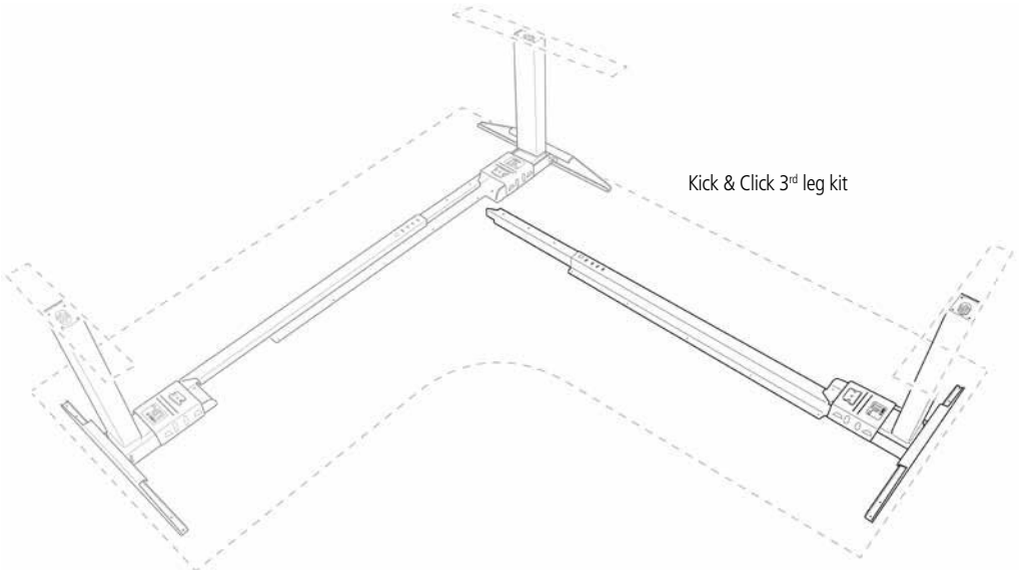
Fixing the Kick & Click Fixed to a table top

With a Kick & Click Fixed system, a customer can predrill the holes for the rail to fix the system to the tabletop. The hole size is $5,3 \pm 0,2$ mm and the tolerances between the holes are $\pm 0,5$ mm.

3-leg desk

Follow the instructions from page 14 on how to assemble the Kick & Click Adjustable set. The same procedure must be followed for the third base. The outer rail is welded on the third base as standard and the inner rail is set to the preferred length. The length can vary between fully retracted 1100 mm and fully extended 1700 mm. The inner rail is mounted to the table top, but has no base in the end.

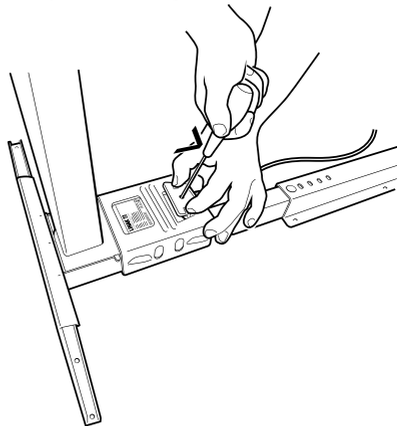
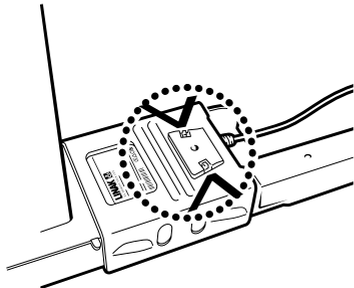
Example on Kick & Click 3-leg desk:



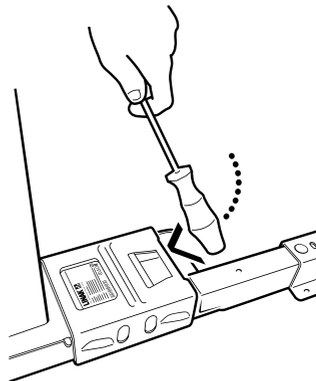
Disassembling guidelines for the Kick & Click system

If you need to demount a column or the complete desk it is easily done.

1. Remove the Kick Lock: Press the two pins on the side of the Kick Lock softly while removing the Kick Lock with a screwdriver as shown on the drawing.



2. Loosen the clamp: give it a soft hit on the end e.g. using the handle of a screwdriver.



3. Remove the clamp: Place a screwdriver in one of the holes on the clamp and twist it a bit, until the clamp is released from the base part. The clamp is now easily removed by hand and the rest of the system can be taken apart.

