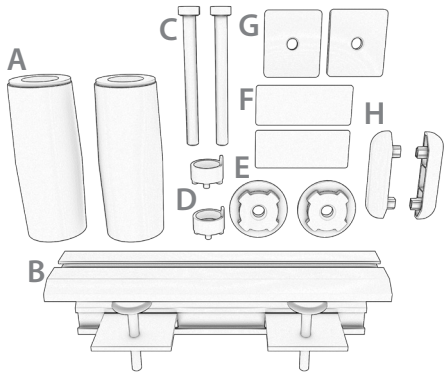


**Multi-Flex C-Clamp**  
HB00MFCC Instructions



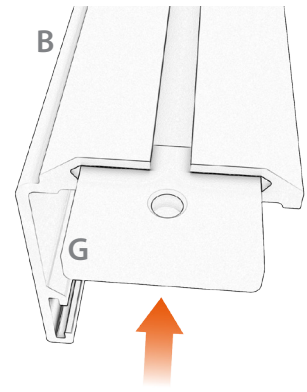
**Material List**

- A. Hubs x2
- B. Multiflex with C Clamps x1
- C. Bolt (M10 x 100 Hex Head) x2
- D. Hub Limiters x2
- E. Plastic hub bases with poron pad x2
- F. Poron Pads x2
- G. Rectangular base plates with threaded M10 Hole x2
- H. Plastic end caps x2

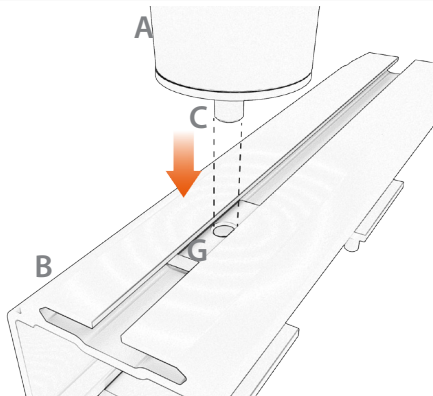
**NorLink**  
Make work easy



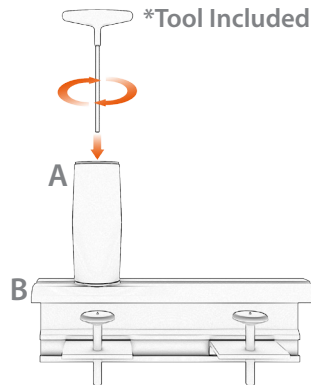
1. Release rectangle plate at the base of the hub.



2. Slide base plate into base extrusion, making sure the long edge goes in first.

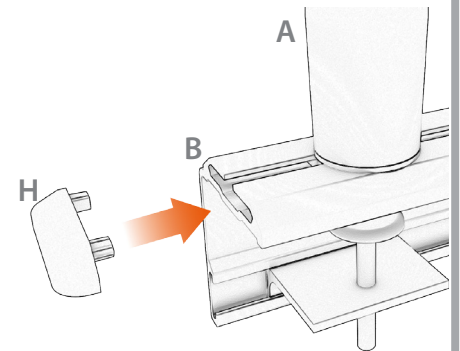


3. Place hub onto the base plate aligning the Hex bolt to the central hole in the base plates, making sure the raised section of the hub limiter is facing forward (situated inside the hub).

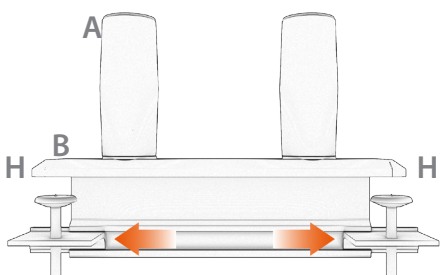


4. Tighten Hex key bolt until the hub can no longer move on the base extrusion.

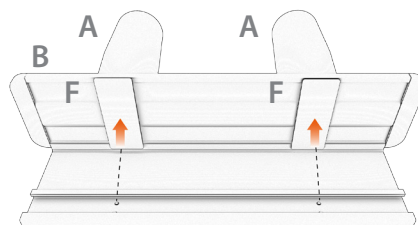
**\*Repeat steps 1-4 for the fitment of the second hub.**



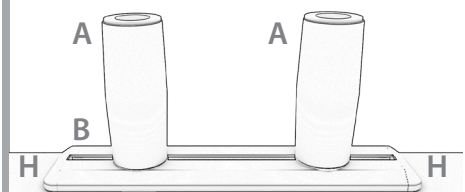
5. Fit the plastic end caps on the extrusion base.



6. Remove the C Clamps from the base extrusion by sliding them out of the edges.

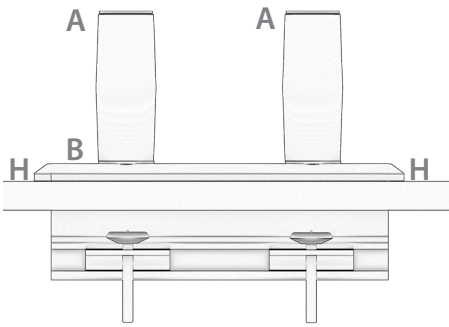


7. Add 2x Poron pads onto the underside of the base plate (approximately in line with the embossed circles).

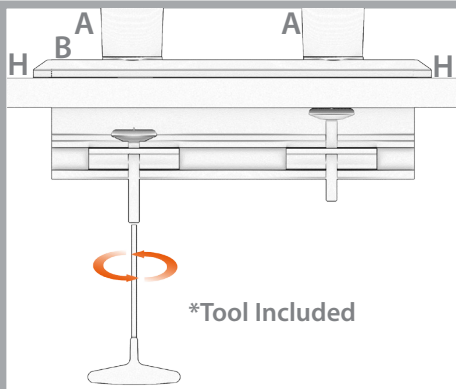


8. Fit the Multiflex extrusion with the hubs attached to the desktop in the exact position desired.

Multi-Flex C-Clamp  
HB00MFCC Instructions

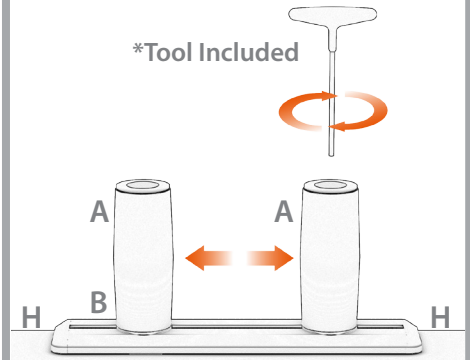


9. Reattach the clamps by sliding into the extruded recess until the embossed circles realign with the rear clamp plastic pads.

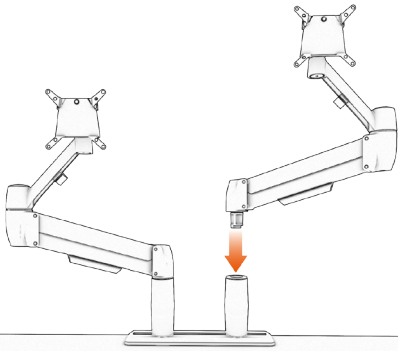


10. Tighten the clamp to the underside of the desk top using the "T" tool provided.

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11. Release both hubs and move to exact working positions required and re-tighten making sure the inside hub limiter raised section is still facing forward.



12. Insert SpaceArms into hubs.

