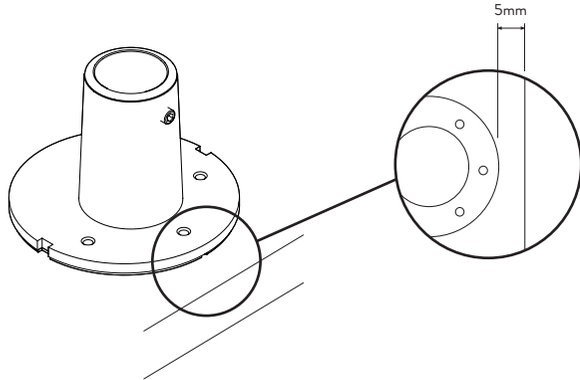


High load desk clamp

UNI/HLC/001

1 Position clamp plate and clamp pad on desk close to the edge (approx. 5mm)



2 If required change the clamp plate setting by removing M6 screws and adjusting to correct setting

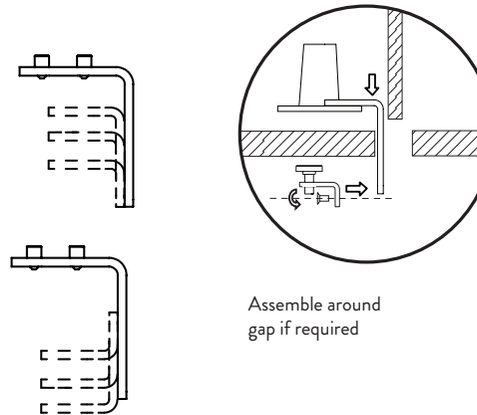
Default: Setting 2

Regular Maximum Desk Thicknesses

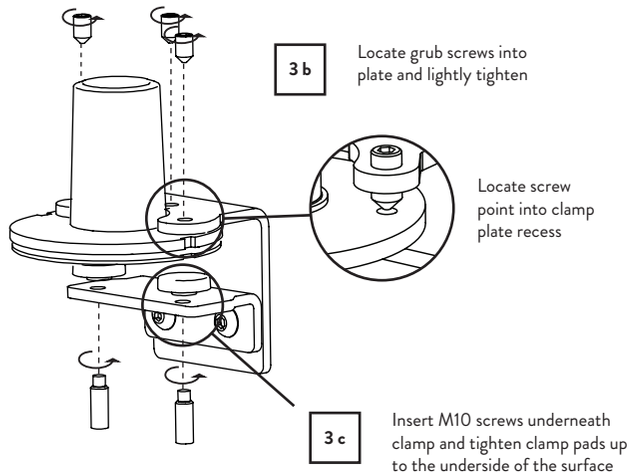
- Setting 1: 13mm (1/2")
- Setting 2: 25mm (1")
- Setting 3: 37mm (1 1/2")

Inverted Maximum Desk Thicknesses

- Setting 4: 51mm (2")
- Setting 5: 63mm (2 1/2")
- Setting 6: 75mm (3")

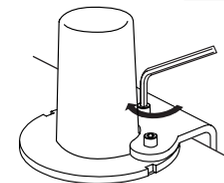


3 a Fit clamp plate flush against edge of worksurface

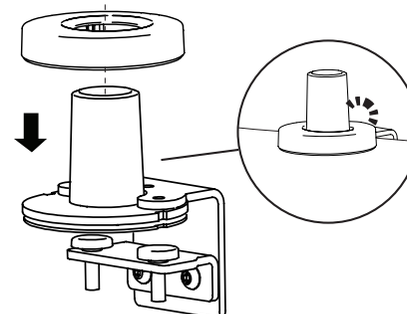


4 Tighten clamp screws

⚠ Ensure screws are fully tightened



5 Fit the clamp cover



WARNING

- Do not use this product for any purpose other than that for which it was designed
- Ensure desk/work surface is suitable to take the weight of the arm/s and monitors
- Supported weight must not exceed the maximum load per arm
- Take care when installing as fingers could become trapped

MAINTENANCE AND INSPECTION

- Ensure all screws are tightened and occasionally adjust if needed
- Ensure post is pushed fully down onto clamp plate before installing the arm and monitor
- Clean with a damp cloth, No solvents

DISCLAIMERS

- The use of power tools, lever bars or excessive force during the installation, or re-configuration of the product will invalidate your guarantee
- Failure to observe the recommendations in the use, and configuration of these products may affect your guarantee

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