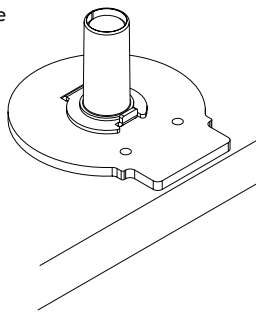


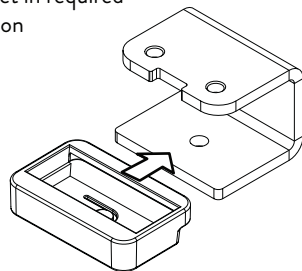


Flo Top Mount Clamp DYN/013/C27

1 Place clamp plate in position on worksurface

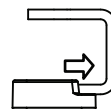
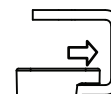


2 Attach spacer pad to C-bracket in required orientation

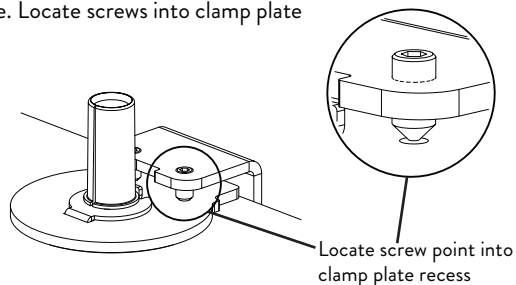


A Facing up
12-18mm surface thickness

B Facing up
18-25mm surface thickness

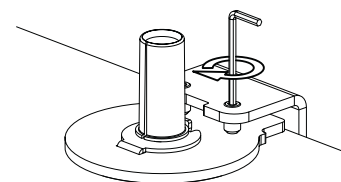


3 Pass C-bracket and spacer around work surface. Ensure inside of bracket is flush against the work surface. Locate screws into clamp plate

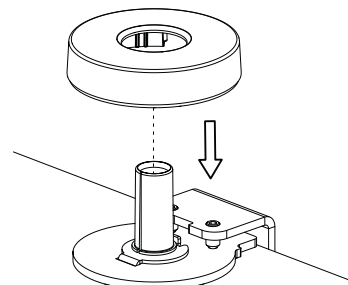


4 Tighten clamp screws

⚠ Fully tighten both screws



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 arm is pushed fully down onto the clamp before installing the monitor(s)
- 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
- As a part of Colebrook Bosson Saunders ongoing product improvement programme the design of products may change without prior notice and details may vary from those illustrated

PATENTS

Colebrook Bosson Saunders hold a number of patents and other intellectual property rights covering our products and processes. You can find patent information on our website at: www.colebrookbossonsaunders.com/patents

Please consider leaving these instructions with the product if further installation may be required by others

DYN-013-C27-INST-C MAY2018



Reconfiguring the 180° stop function

The clamp is supplied with a 180° stop feature. This can be reconfigured to permit 360° arm rotation by removing and repositioning the stop component as shown

360° Rotation Or 180° Rotation

