Installation instructions for Flo dynamic monitor arm

List of components

- Monitor mount plate
- Cable management clip
- Allen key
- M4 x 12 screws x4
- M4 x 10 screws x4
- 9kg/19.8lb

Distributed by

www.colebrookbossansauunders.com

WARNING

- Ensure desk/ work surface/ wall/ partition is suitable to take the weight of the arms and monitors.
- Do not use this product for any purpose other than that for which it was designated.
- Supported weight must not exceed 9kg (19.8lb) per arm.
- Hold the monitor tightly when making adjustments.
- Core should be cleaned to avoid trapping fingers.
- Do not damage or remove the arms.
- Do not attach the monitor before assembling arm.
- Some monitors have recesses and may require spacers or a 75mm VESA plate.
- The screws supplied for the installation of this arm are supplied in good faith and with the intention that they will be used with the correct monitor, namely a monitor with VESA mounting hole. Please make sure that the monitor is compatible with the installation of a VESA plate.

MAINTENANCE & INSPECTION

- Ensure all screws are tightened and occasionally adjusted if needed.
- Clean with a damp cloth, NO solvent.

English

Deutsch

Français

Español

日本語
1. Fit desk fixing to worksurface
   - Follow separate worksurface fixing installation instructions

2. Fit monitor arm to clamp*
   - *Flo Split Clamp shown for illustration purposes

3. Attach monitor mount plate to monitor
   - IMPORTANT
     - Ensure that arm is pushed fully down onto clamp

4. Mount monitor to arm
   - Ensure that portrait / landscape action is returned to vertical position

5. Turn adjuster screw until monitor 'floats' in all height positions
   - Adjustment will be easier and more precise if arm is positioned as shown whilst adjusting

6. Ensure that portrait / landscape action is returned to vertical position

7. To remove monitor
   - IMPORTANT
     - Raise arm to uppermost position before removing monitor otherwise it may spring up when unloaded

8. Arm setting indicator
   - USEFUL TIP
     - When installing similar monitors on a large quantity of arms you can save time by reading off the indicator setting of the first installed arm. This will give you a guide to the setting for the other arms. You can quickly ‘dial in’ the same setting, then if necessary, fine tune the adjustment to balance the monitor

9. Using your Flo arm
   - Once it has been correctly set up, your Flo arm permits you to easily position your monitor wherever you want it with fingertip control
   - The monitor can easily be swivelled from landscape to portrait orientation

10. Install monitor cables into cable management features
    - IMPORTANT
      - Ensure you leave enough free cable to avoid stretching or snagging at all positions of arm movement and monitor tilt
      - IMPORTANT
        - Do not overtighten

11. Most monitors will automatically balance in the Flo tilt head. If your monitor 'droops' you can add a little more friction using the head friction screws

12. The monitor can easily be swivelled from landscape to portrait orientation

13. Ensure you have allowed enough free cable for screen rotation

14. SCREENS OVER-INSERTED

15. SCREENS UNDER-INSERTED

16. SCREWS OVER-INSERTED

17. SCREWS UNDER-INSERTED

18. It is the responsibility of the installer to ensure all mounting screws are properly engaged with a minimum of 4 x 360° turns into the display. Under or over insertion may cause damage to the equipment or injury to personnel

19. Do NOT exceed maximum recommended load

20. 9kg/19.8lb

21. Do not overtighten

22. 90° approx

23. 90° approx

24. IMPORTANT
    - Ensure you leave enough free cable to avoid stretching or snagging at all positions of arm movement and monitor tilt
Install monitor cables into cable management features

**WARNING**
- Schließen Sie bitte die Monitorkabel in den Kabelverwaltungs-Features an. Die Verbindung muss sicher sein, um Schäden zu vermeiden.
- + oder - und nicht die Pole falsch verbinden.
- Verwenden Sie bitte nur die Kabel, die mit dem Produkt geliefert wurden.

**IMPORTANT**
- Einrichtung der Monitorkabel ist erforderlich, um die Fläche vollständig auszunutzen.
- Die Kabel müssen geradeaus verlegt werden, um Schäden zu vermeiden.
- Verwenden Sie den Monitor nur innerhalb der beschränkten Temperaturbereiche.

9.

**Tighten screws evenly each side**

Ensure you leave enough free cable for rotation.

**WARNING**
- Schlüssellos die Schrauben auf der Armlehne fest. Die Verbindung muss sicher sein, um Schäden zu vermeiden.
- Die Kabel müssen geradeaus verlegt werden, um Schäden zu vermeiden.
- Verwenden Sie den Monitor nur innerhalb der beschränkten Temperaturbereiche.

10.

**Monitor tilt action**

Most monitors will automatically balance in the Flo tilt head. If your monitor 'droops' you can add a little more friction using the head friction screws.

11.

**Using your Flo arm**

Once it has been correctly set up, your Flo arm permits you to easily position your monitor wherever you want it with fingertip control.

**WARNING**
- Schlüssellos die Schrauben auf der Armlehne fest. Die Verbindung muss sicher sein, um Schäden zu vermeiden.
- Die Kabel müssen geradeaus verlegt werden, um Schäden zu vermeiden.
- Verwenden Sie den Monitor nur innerhalb der beschränkten Temperaturbereiche.

**IMPORTANT**
- Einrichtung der Monitorkabel ist erforderlich, um die Fläche vollständig auszunutzen.
- Die Kabel müssen geradeaus verlegt werden, um Schäden zu vermeiden.
- Verwenden Sie den Monitor nur innerhalb der beschränkten Temperaturbereiche.

**List of components**

- VESA Assembly
- Upper Arm Assembly
- Allen Key

**Installation instructions for Flo Statwall dynamic monitor arm**

**WARNING**
- Make sure all screws are tightened and occasionally adjust if needed.
- Clean with a damp cloth, NO solvent.

**MAINTENANCE and INSPECTION**
- Ensure all screws are tightened and occasionally adjust if needed. Clean with a damp cloth, NO solvent.

**Specifications**
- Monitor weight max 15.9kg (35 pounds)
- Stand weight max 14.7kg (32 pounds)
- Screen size max 27" (68cm)
- Arm extension max 2.6" (6.6cm)

**Suitable Screens**
- Monitors to be used in conjunction with Flo Statwall dynamic monitor arm.
- All Flo models. Flo offers a number of monitor options for your needs.
- Screens must be compatible with Flo Statwall dynamic monitor arm.

**List of components**

- Monitor arm
- Monitor
- Screen
- Stand
- Base
- Mounting plate
- Mounting hardware
Fix the arm to the slatwall / toolbar

1. Use Allen Key supplied to open jaws slightly more than the gap in the slatwall / toolbar.

2. Hold arm at an angle to locate top jaw into the slatwall / toolbar.

3. Support the weight of the arm whilst tightening screw and ensure bracket is flush against extrusion before tightening.

Locate top jaw into the slatwall / toolbar

4. Check jaws are fully engaged against slatwall / toolbar.

5. Use screws provided with monitor.

6. Ensure that portrait / landscape action is returned to vertical position.

7. Turn adjuster screw until monitor 'floats' in all height positions.

8. Use Allen Key supplied to open jaws slightly more than the gap in the slatwall / toolbar.

9. IMPORTANT to slatwalls / toolbars with rounded surfaces.

Attach monitor mount plate to monitor

IMPORTANT: Pay particular attention to slatwalls / toolbars with rounded surfaces.

Mount monitor to arm

Adjust arm to suit weight of the monitor

To remove monitor

IMPORTANT: Raise arm to uppermost position before removing monitor otherwise it may spring up when unloaded.

USEFUL TIP: When installing similar monitors or arms you can installed arm. This will give you a guide to the setting for the other arms. You can quickly 'dial in' to the same setting, then if necessary, fine-tune the adjustment to balance the monitor.

Arm setting indicator

USEFUL TIP: When installing similar monitors on a large quantity of arms you can save time by reading off the indicator setting of the first installed arm. This will give you a guide to the setting for the other arms. You can quickly 'dial in' to the same setting, then if necessary, fine-tune the adjustment to balance the monitor.

USEFUL TIP: Do not overtighten recommended 5 N/m.

USEFUL TIP: Push Allen Key in all height positions.

IMPORTANT: Support the weight of the arm whilst tightening screw and ensure bracket is flush against extrusion before tightening.

IMPORTANT: Do not exceed maximum load.

USEFUL TIP: Hold arm at an angle to locate top jaw into the slatwall / toolbar.

*Will vary depending on design of slatwall / toolbar.

38mm min*

91mm max*

*Will vary depending on design of slatwall / toolbar.

6.5mm Max

1.6mm Min

9kg/19.8lb

DYN-013-004-INST-A OCT2011
Flo Split Desk Clamp

1. Fit M6 screws into clamp plate (for desks with screens: follow step 2 first)

2. Fit clamp plate to bracket using hole position to suit required desk thickness

3. Fit M10 screw to clamp plate with clamp pad in position

4. Fit clamp to worksurface. Ensure back of the clamp is flush against edge of the worksurface

5. Tighten M10 clamp screw

**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 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
Flo Top Mount Clamp

1. Place clamp plate in position on work surface.

2. Attach spacer pad to C-bracket in required orientation.

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.

5. Fit the bush and clamp cover.

**Configuring the 180° stop function**

The Flo top mount clamp features a 180° stop feature. Arm rotation can be limited by simply placing the stop feature in the positions shown.

**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 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.

Flo Top Mount Clamp

DYN/013/C25


www.colebrookbossansaunders.com
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 9Kg (19.8lb) per arm.
- Care should be taken to avoid trapping fingers.

MAINTENANCE and INSPECTION

- Ensure all screws are tightened and occasionally adjust if needed.
- Ensure arm is pushed fully down onto clamp before installing the 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.