**COMPONENT LIST**

- **FLO X Arm**
- **VESA Plate** x 1
- M4x12mm VESA Screws x 4
- M4x10mm VESA Screws x 4
- Optional Security Screw x 1
- 2.5mm Allen Key x 1
- 3mm Allen Key x 1
- 5mm Allen Key x 1

**OTHER KITS REQUIRED**

- FLO X Split Clamp
  - FLX/018/020
- FLO X Top Mount
  - FLX/018/C07

Preferred Clamping Method

www.colebrookbosonsaunders.com
FIT DESK FIXING TO WORKSURFACE

Follow instructions provided with chosen desk fixing

FIT MONITOR ARM TO CLAMP

NOTE
Ensure that plastic bush is in place

IMPORTANT
Ensure that arm is pushed fully down onto clamp

ATTACH VESA PLATE TO MONITOR

Use screws supplied
Be sure to select correct length

ATTACH VESA PLATE TO MONITOR

NOTE
See Optional Step 10 for Security Screw installation

ADJUST ARM TO SUIT WEIGHT OF MONITOR

Turn adjuster screw until monitor ‘floats’ in all height positions

1. Lighter monitors
2. 6
3. 8
4. Heavier monitors

NOTE
The arm setting indicator allows for quick installation of multiple arms
You can quickly ‘dial in’ to the same setting, then if necessary, fine tune the adjustment to balance the monitor
**OPTIONAL STEP**

**VESPA FRICTION ADJUSTMENT** (if required)

**IMPORTANT**
Portrait-to-landscape monitor rotation is factory-set for optimum performance, however if the monitor droops sideways, rotation friction can be adjusted as described below.

Use 2.5mm Allen Key

Adjust the friction just enough to avoid unwanted rotation

**OPTIONAL STEP**

**TILT HEAD FRICTION ADJUSTMENT** (if required)

**IMPORTANT**
Monitor tilt should balance with factory settings. If monitor droops, adjust friction using adjuster screw beneath tilt joint.

Use 3mm Allen Key

Note the position of the silver disc, indicating how much friction is applied to the monitor tilt.

Maximum Friction
Minimum Friction

Adjust the tilt friction just enough to avoid unwanted monitor droop.

For heavy monitors turn the allen key to the left (in direction of the arrow).

For lighter monitors turn the allen key to the right (in direction of the arrow).

Note that drawing shows the top of the tilt head as viewed over the top of the monitor from the front of the desk.

**INSTALL CABLES**

**IMPORTANT**
Ensure that you allow enough free cable for easy monitor movement in all directions.

**OPTIONAL STEP**

**SECURITY SCREW**

Security screw locks monitor to arm

**TO REMOVE MONITOR**

**IMPORTANT**
Raise arm to uppermost position before removing monitor otherwise it may spring up when unloaded.
Hold the arm in its lowest position to help with mechanism adjustment. (You may find this easier by installing the monitor first.)

Use the 5mm Allen Key to adjust the mechanism. This will disengage one of the Flo X dual springs and will reduce the weight support range.

The spring is fully disengaged when the plastic wedge on the underside of the arm (shown in grey left) is drawn forward and vertically with the arm body.

**TO RETURN TO FACTORY SET DUAL SPRING:**
If Flo X Dual Spring mechanism has already been configured to low weight range, it can be returned to high load range by repeating the above process, except turning the adjuster screw clockwise until the mechanism reaches the end of its travel.