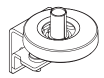


# Flo Plus Dual Arm

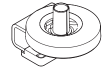
Installation Guide



Follow separate worksurface fixing installation instructions

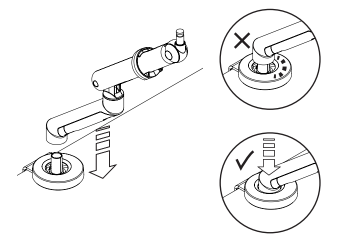


FLO PLUS SPLIT CLAMP DYN/026/A35



FLO PLUS TOP MOUNT CLAMP DYN/026/A34

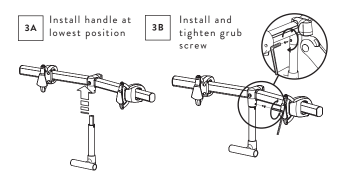
### FIT MONITOR ARM TO CLAMP



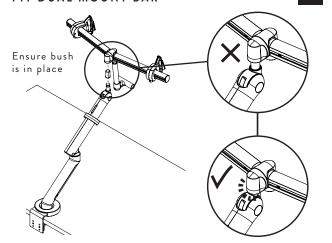
#### IMPORTANT

Ensure that arm is pushed fully down onto clamp

#### INSTALL HANDLE TO MONITOR BEAM

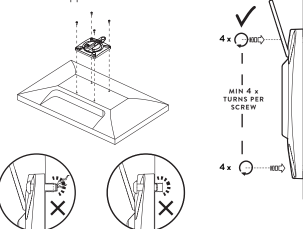


#### FIT DUAL MOUNT BAR



#### ATTACH MONITOR MOUNT PLATE TO MONITORS

Use screws supplied



Screws overinserted

Screws under

inserted

#### IMPORTANT

It is the responsibility of the installer to ensure all mounting screws are properly engaged with a minimum of  $4 \times 360^{\circ}$  turns into the display. Under or over insertion may cause damage to the equipment or injury to personnel.



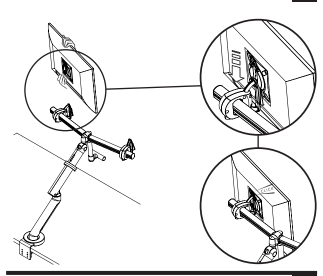




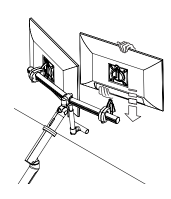
#### IMPORTANT

If you wish to change screen orientation see step 15 overleaf

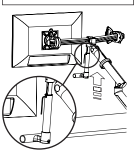
#### MOUNT FIRST MONITOR TO ARM



#### MOUNT SECOND MONITOR ARM



#### **USEFUL TIP** ${\sf Raise\ handle\ into\ position}$ before mounting second monitor



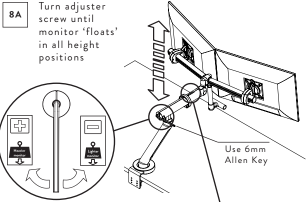
8

Security screw locks monitor to arm



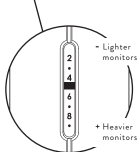
# ADJUST ARM TO SUIT WEIGHT OF MONITORS

9



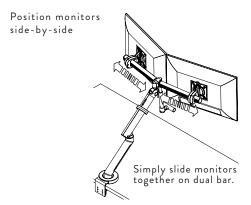
The arm setting indicator allows for quick installation of multiple monitors

You can quickly 'dial in' to the same setting, then if necessary, fine tune the adjustment to balance the monitor



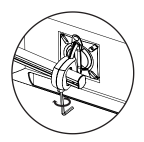
## ADJUST HORIZONTAL POSITION OF MONITORS

10

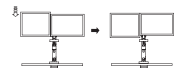


## ALIGN MONITORS (IF NECESSARY)

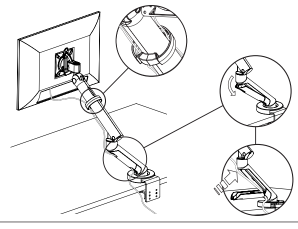
11



Clockwise lowers monitor
Anti-clockwise raises monitor



INSTALL CABLES

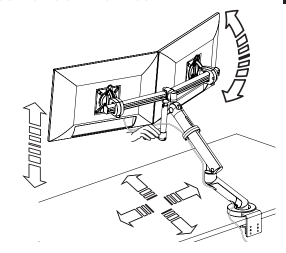


USEFUL TIP

Ensure you have allowed enough free cable for screen rotation

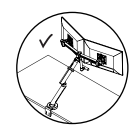
USING YOUR FLO PLUS ARM

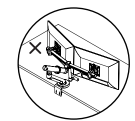
13



#### TO REMOVE MONITOR

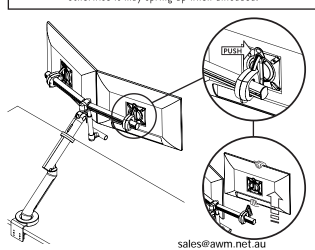
. .





#### IMPORTANT

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

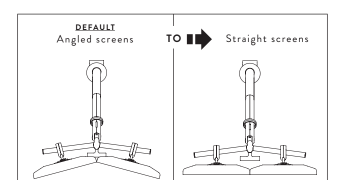


1300 475 217

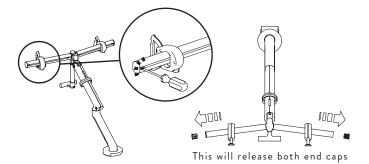
awm.net.au

12

#### [OPTIONAL] CHANGE THE SCREEN ORIENTATION TO STRAIGHT

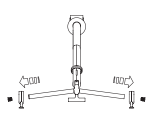


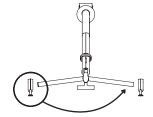
Insert screwdriver into 15A first beam hole at both ends



Slide the mount 15B brackets off both ends







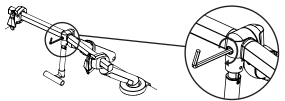
Slide brackets 15 D and end caps back on

[OPTIONAL] Use screwdriver to install





[OPTIONAL] INCREASE DUAL BAR FRICTION



1300 475 217 awm.net.au sales@awm.net.au

- WARNING

   Ensure desk/work surface/wall/partition is suitable to take the weight of the arm/s and monitors.

   Do not use this product for any purpose other than that for which it was designed.

   Supported weight must not exceed 18kg (401b) per arm.

   Hold the monitor tightly when making adjustments.

   Care should be taken to avoid trapping fingers.

   Do not dismantle or remodel 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 the 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 holes. Please therefore check before attempting installation that you have the appropriate equipment on which to carry out the installation. CBS cannot be held liable for any damage caused to your equipment resulting from a failure to make this check. Please also carefully read the installation instructions to ensure correct fixing.

MAINTENANCE AND INSPECTION

• Ensure all screws are tightened and occasionally adjust if needed.

• Clean with a damp cloth, NO solvent.

#### DISCLAIMER

As 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.