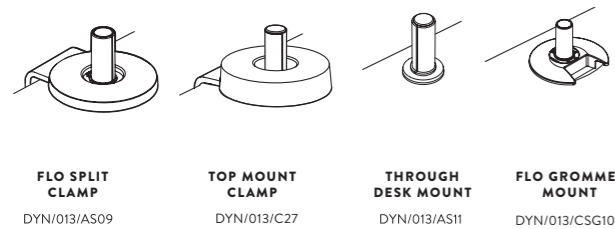


FIT DESK FIXING TO WORKSURFACE

1

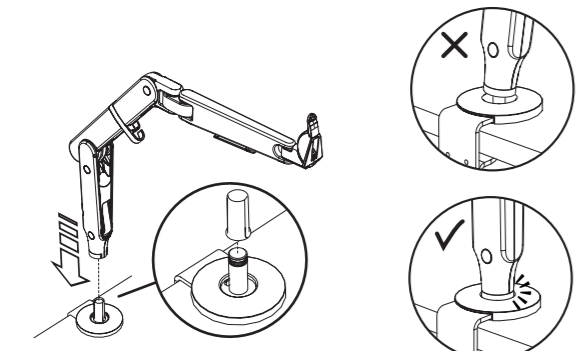
Follow separate worksurface fixing installation instructions



NOTE
Use M4 Allen key for clamps which is supplied with Monitor Arm

FIT MONITOR ARM TO CLAMP

2



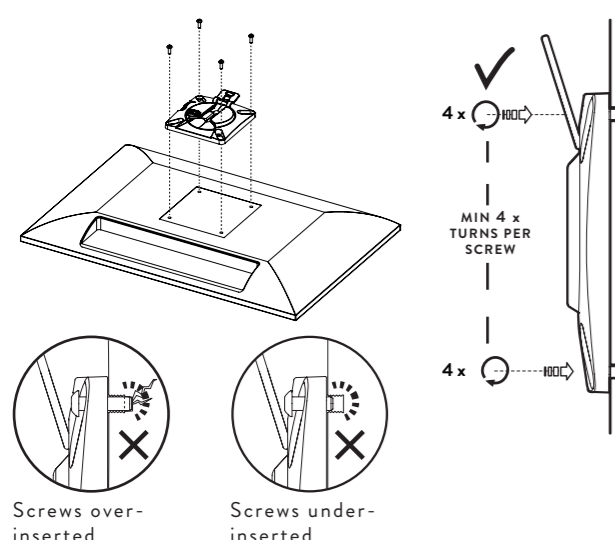
IMPORTANT
Ensure that plastic sleeve is fitted to desk fixing

IMPORTANT
Ensure that arm is pushed fully down onto desk fixing

ATTACH MONITOR MOUNT PLATE TO MONITOR

3

Use screws supplied
Be sure to select correct length

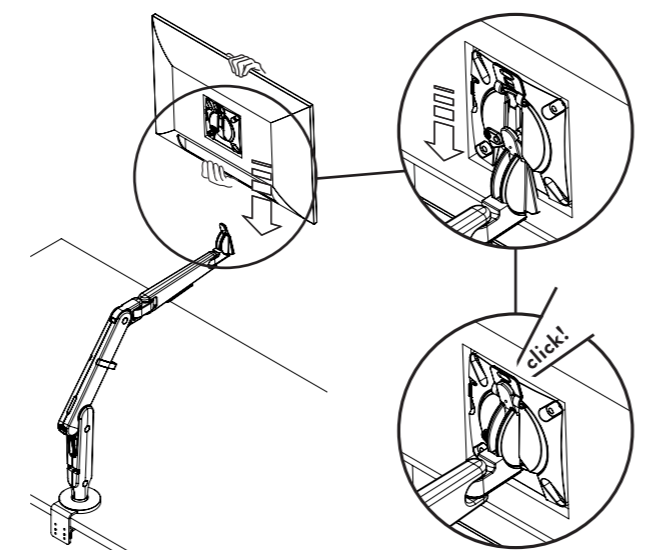


IMPORTANT
It is the responsibility of the installer to ensure all mounting screws are properly engaged with a minimum of 4 x 360° turns into the display. Under or over insertion may cause damage to the equipment or injury to personnel.



MOUNT MONITOR TO ARM

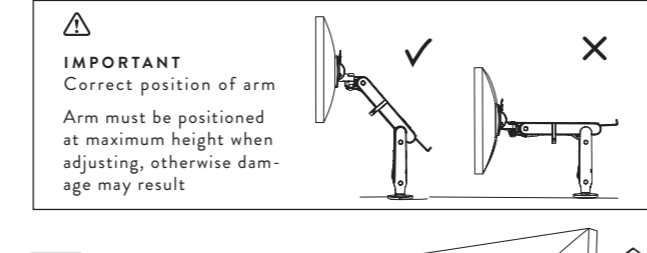
4



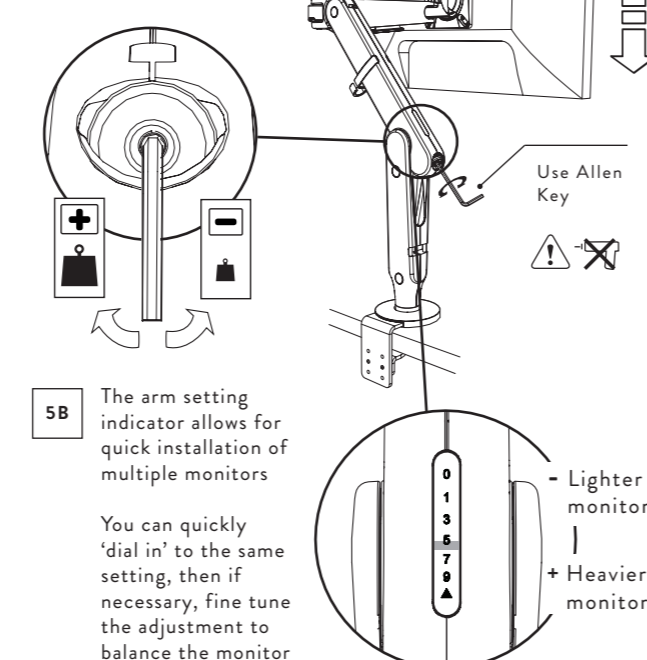
FOLD

ADJUST ARM TO SUIT WEIGHT OF MONITOR

5



5A Turn adjuster screw until monitor 'floats' in all height positions



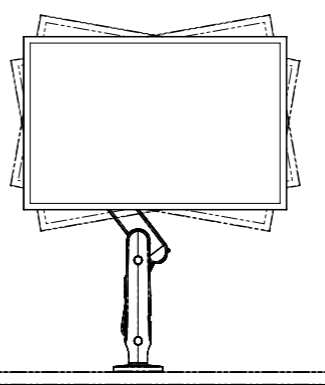
IMPORTANT
Do not force adjuster beyond maximum or minimum positions or damage may result

USEFUL TIP - Tool-free adjustment
Arm can be adjusted using manual 'thumb-wheel' if preferred

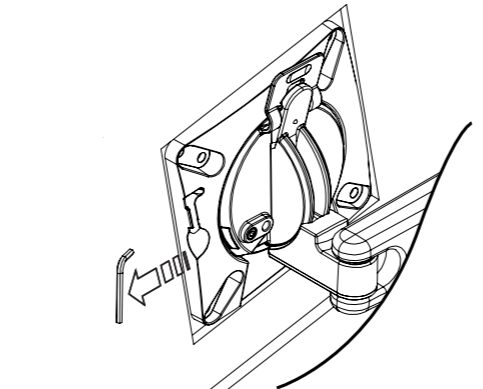
OPTIONAL VESA FRICTION ADJUSTMENT

6

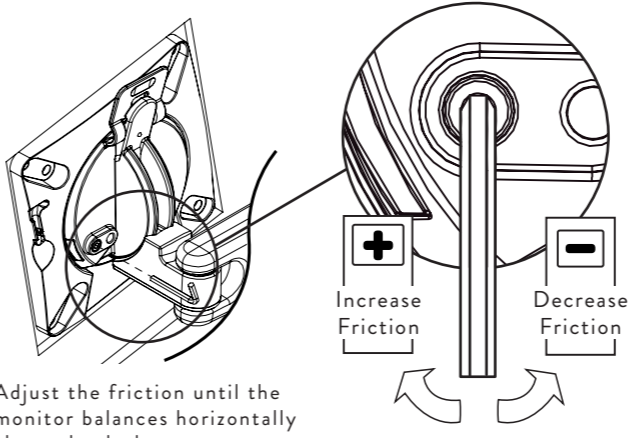
IMPORTANT
Portrait-to-landscape monitor rotation is factory-set for optimum performance, however if the monitor droops sideways, rotation friction can be adjusted as described below.



6A Remove allen key from slot in VESA plate



6B Adjust VESA friction to suit the offset weight of the monitor



OPTIONAL FIT SECURITY SCREW IF REQUIRED

7

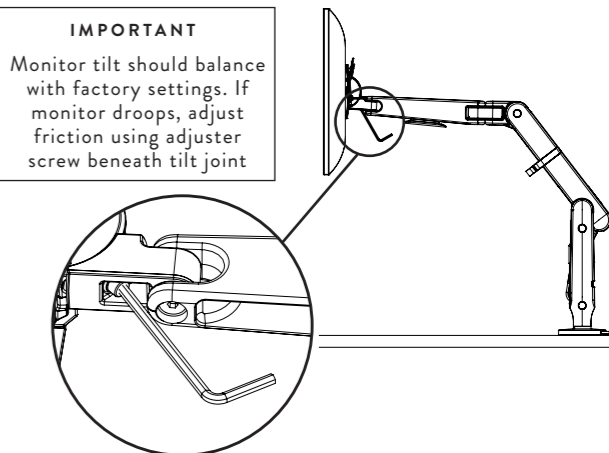
Security screw locks monitor to arm



OPTIONAL ADJUST MONITOR TILT IF REQUIRED

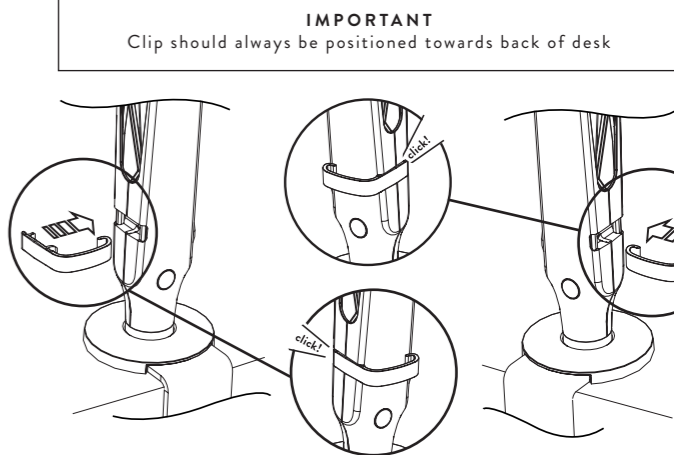
8

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



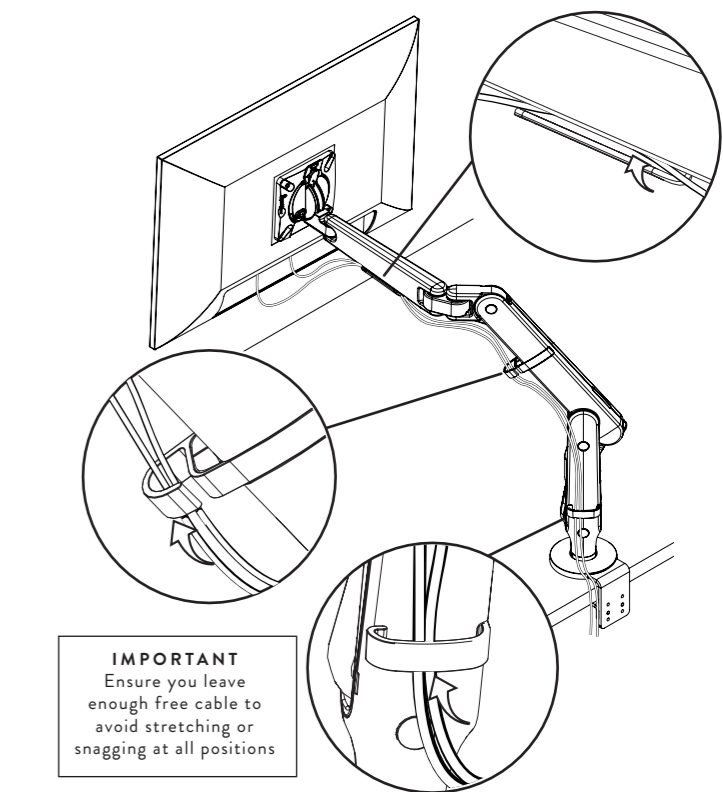
FIT CABLE CLIP

9



INSTALL MONITOR CABLES INTO CABLE MANAGEMENT FEATURES

10



FOLD

FOLD

PRINT SIZE - A3

420MM X 297MM