FIT DESK FIXING TO WORKSURFACE

- Follow separate worksurface fixing installation instructions.

FIT MONITOR ARM TO CLAMP

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

ATTACH MONITOR MOUNT PLATE TO MONITOR

- Use screws supplied.
- Be sure to select correct length.

ADJUST ARM TO SUIT WEIGHT OF MONITOR

- Correct position of arm must be positioned at maximum height when adjusting, otherwise damage may result.
- Ensure that plastic sleeve is fitted to desk fixing.

MOUNT MONITOR TO ARM

- Turn adjuster screw until monitor "floats" in all height positions.

INSTALL MONITOR CABLES INTO CABLE MANAGEMENT FEATURES

- 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.

OPTIONAL VESA FRICTION ADJUSTMENT

- IMPORTANT
- Monitor tilt should balance with factory settings. If monitor droops, adjust friction using adjuster screw beneath tilt joint.
- IMPORTANT
- Clip should always be positioned towards back of desk.

OPTIONAL FIT SECURITY SCREW IF REQUIRED

- Security screw locks monitor to arm.

IMPORTANT

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

NOTE

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

USEFUL TIP - Tool-free adjustment

- Arm can be adjusted using manual 'thumb-wheel' if preferred.

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.

MAX WORKLOAD

- Screws over-inserted
- Screws under-inserted

- IMPORTANT
- Ensure that plastic sleeve is fitted to desk fixing.

- IMPORTANT
- Ensure that arm is pushed fully down onto desk fixing.

- IMPORTANT
- Use Allen Key + Heavier monitors
- Decrease friction
- Lighter monitors
- Increase friction

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

- IMPORTANT
- IMPORTANT
- Do not force adjuster beyond maximum or minimum positions or damage may result.
TO REMOVE MONITOR

**IMPORTANT**

Ensure arm is raised to highest position before removing monitor or it may spring up when unloaded.

**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.

**MAINTENANCE AND INSPECTION**

- Ensure arm is in highest position before attempting installation.
- Ensure that arm is raised fully before attempting installation.

**WARRANTY**

- Ensure that all instructions are followed completely before attempting installation.

- Do not attempt the procedure for any purpose other than that which it is designed.

- Do not use the product for any purpose other than that which it is designed.

**COMPONENT LIST**

- Monitor Arm x 1
- VESA Plate x 1
- 2.5mm Allen Key x 1
- M4x12mm VESA Screws x 4
- M4x10mm VESA Screws x 4
- Optional security screw x 1
- Optional adjuster cover x 1
- Cable clip x 1

**FOLD**

If required, manual adjustment feature can be disabled by fitting a cover. Note that tool adjustment will still be accessible.

**FIT ADJUSTER COVER IF REQUIRED**

**WARNING**

- Ensure that all instructions are followed completely before attempting installation.

**ADVERTENCIAS**

- Asegúrese de que el monitor esté en el lugar correcto y que esté tapizando adecuada para garantizar su correcto funcionamiento.

- No intente la procedure for any purpose other than that which it is designed.

- No use the product for any purpose other than that which it is designed.

**MANTENIMIENTO E INSPECCIÓN**

- Asegúrese de que el monitor esté en el lugar correcto y que esté tapizado adecuadamente.

- No intente la procedure for any purpose other than that which it is designed.

- No use the product for any purpose other than that which it is designed.

**AVERTISSEMENT ET MISE EN GARDE**

- Assurez-vous que le bras est en position haute avant de tenter l’installation.

- Assurez-vous que le bras est en position haute avant de tenter l’installation.

**DISCLAIMER**

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

**OLIN INSTRUCTIONS**

OLN-009-010

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