Connect the laptop connection cable to the Module, when not in use. For a tidier installation, it can be pushed back into the Module, when not in use.

If your workstation does not feature a suitable under-desk cable tray, CBS can offer a range of under-desk device mounts. Please see our website for details or consult your CBS representative.

**Cable Option A**

**Cable Option B**

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**SCHEMATIC LAYOUT OF A TYPICAL PRODUCT CONFIGURATION**

A representative Dock example is shown. Details of your own Dock may vary from those illustrated.

**ONDO INSTRUCTIONS**

**COMPONENTS LIST:**

- Connectivity Module
- Clamp Mount
- Connection Cable
- Universal Dock

**Elements supplied by Colebrook Bosson Saunders:**

- Connectivity Module
- Clamp Mount
- Connection Cable
- Universal Dock

**Optional Laptop Connection Cable**

**Additional system elements not supplied by Colebrook Bosson Saunders:**

- Power Supply
- Under-Desk Device Mounts
- Under-Desk Cable Trays

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**IMPORTANT NOTE**

The laptop connection cable can be made available on the worksurface until required for laptop connection. If cable movement requires sufficient unobstructed below-desk cable space to accept the free cable. Cable movement may also be inhibited by a back of desk bend radius that is too large. If cable does not move freely, it is not recommended to use cable without it.

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**IMPORTANT NOTE**

Be careful not to use excessive force when inserting plugs into the Module.

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**IMPORTANT NOTE**

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

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**PATENTS**

Colebrook Bosson Saunders hold a number of patents and other intellectual property rights covering our products and processes. You should take appropriate steps to check the relevant patents and other intellectual property rights.
INSTALL TO FLO / OLLIN CLAMPS

1. Install Retaining Clip.
2. Install Mount to Clamp.
3. Feed the cables through the clamp.
4. Feed desk fixing to worksurface.
5. Insert laptop connection cable into module.
6. Insert module into mount.
7. Install FLO or OLLIN monitor arm onto clamp.
8. INSTALL TO LIMA CLAMPS

1. Install Retaining Clip.
2. Install Mount to Clamp.
3. Locate mount onto clamp and press down firmly.
4. Feed the cables through the clamp.
5. Install module to clamp.
7. INSTALL FLO OR OLLIN MONITOR ARM ONTO CLAMP

1. Lead dock cable through mount before inserting to module.
2. Connect laptop cable through mount before inserting to module.
3. Important note: Ensure correct orientation of the laptop connection cable i.e.male connector above desk.
4. INSTALL MODU%=E INTO MOUNT

1. Important note: Ensure correct orientation as shown.
2. Installation of Module is complete.

CABLE CONNECTIONS FROM ONDO TO THE DOCK

1. If using a CBS laptop extension cable, connect this to the connection cable of your chosen Dock.
2. Ensure correct orientation of the laptop connection cable i.e. male connector above desk.

COVERING OFF UNUSED CONNECTIONS

1. If any cables are unused (i.e. not connected to a corresponding port on the Dock), the unused desktop port in the Ondo Module should be blanked-off using one of the port blanking caps provided.
2. IMPORTANT NOTE

- Retaining clip not required for Lima installations.
- Important note: Ensure that plastic bush is fitted.
- Important note: Ensure correct orientation.
- Important note: Ensure correct orientation of the laptop connection cable i.e. male connector above desk.
- Important note: Ensure correct orientation of the cable management system of the furniture, at a convenient distance from the installed Module.
- All other Dock connections (e.g. to power supply, monitors, networks or other ‘infrastructure’ devices) should be made according to the Dock manufacturer’s instructions.

PRINT SIZE - A3  420MM X 297MM