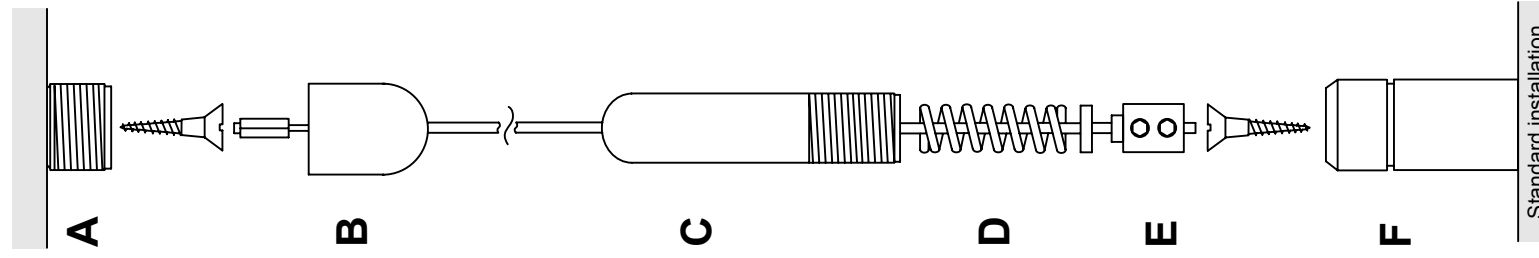


## Cable and wire display fixing methods.



### Installation Guidelines

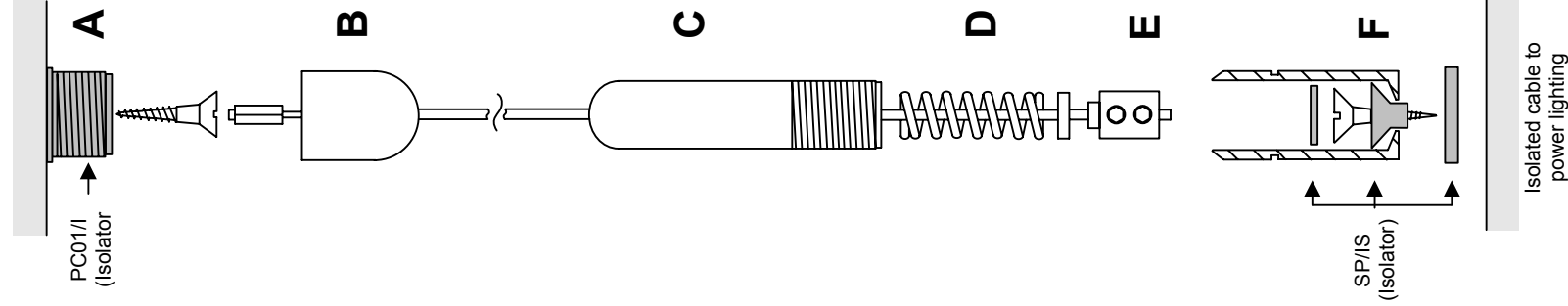
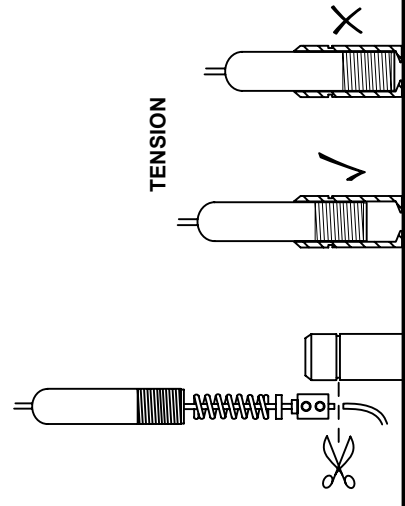
**IMPORTANT!** It is essential to check that the top ceiling fixings are strong enough to take the weight of the items being displayed whilst allowing for the tension in the cables.

Isolators must be used where power is required through the cables (lighting, etc) and fixings are into metal or conductive materials.

When fitting isolated cables remember to replace the top brass fitting with the plastic PC01/I isolator and add bottom isolator SP/IS to bottom fitting.

- 1) Fix fitting **A** to ceiling
  - for wooden ceilings use a wood screw.
  - for cavity ceilings use a spring toggle bolt.
  - for solid ceilings use a rawplug and screw.
- 2) Screw fitting **B** to fitting **A**.
- 3) Using a plumb-line plumb down from **A** and fix **F** to floor using appropriate type of fixing.  
For isolated cable remember to include SP/IS
- 4) Loosen the grub screws in fitting **E** using the allen key provided and slide fittings **C**, **D** and **E** up the cable.
- 5) Pull down the cable & cut off in line with the decorative line around fitting **F** (see below).
- 6) Re-tighten **E** on the end of the cable.
- 7) Adjust the tension of the cable by screwing **C** into **F**.

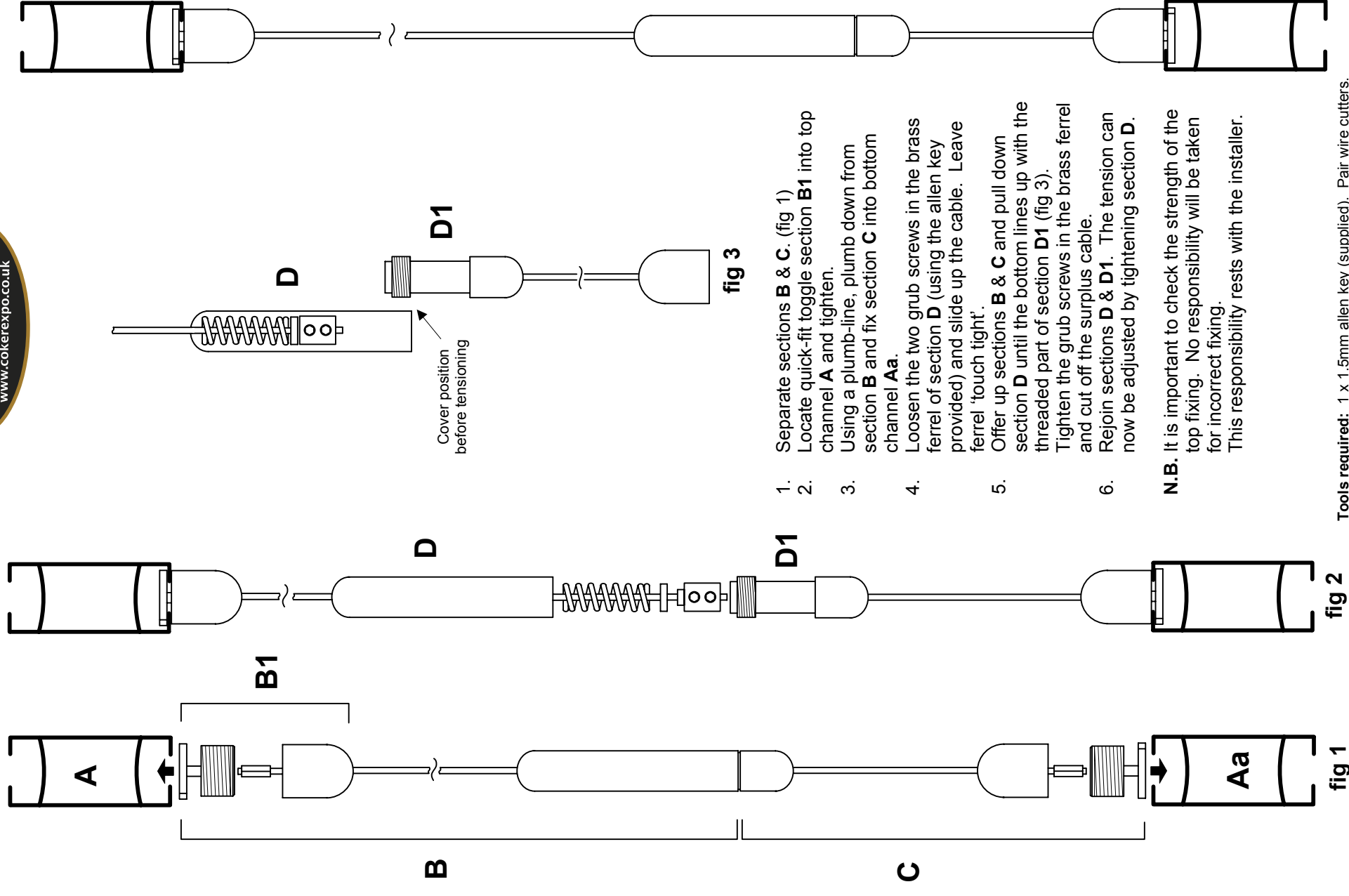
N.B. It is important to check the strength of the top fixing. No responsibility will be taken for incorrect fixing. This responsibility rests with the installer. Cables are not supplied with fixing screws



Standard installation

Tools required: 1.5mm allen key (supplied)

instr-cable-fit-aaa



1. Separate sections **B** & **C**. (fig 1)
2. Locate quick-fit toggle section **B1** into top channel **A** and tighten.
3. Using a plumb-line, plumb down from section **B** and fix section **C** into bottom channel **Aa**.
4. Loosen the two grub screws in the brass ferrel of section **D** (using the allen key provided) and slide up the cable. Leave ferrel 'touch tight'.
5. Offer up sections **B** & **C** and pull down section **D** until the bottom lines up with the threaded part of section **D1** (fig 3). Tighten the grub screws in the brass ferrel and cut off the surplus cable.
6. Rejoin sections **D** & **D1**. The tension can now be adjusted by tightening section **D**.

N.B. It is important to check the strength of the top fixing. No responsibility will be taken for incorrect fixing. This responsibility rests with the installer.

Tools required: 1 x 1.5mm allen key (supplied). Pair wire cutters.