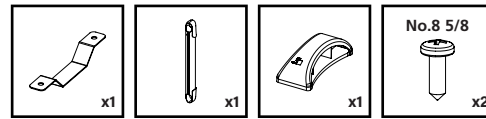
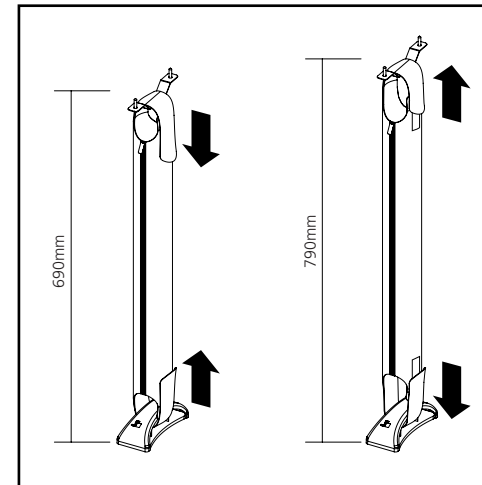


Contents

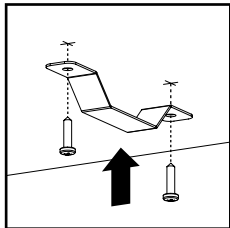


Cable spine adjustment

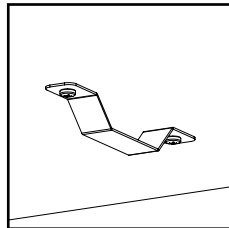


The cable spine offers 100mm max adjustment to suit desk heights from 690mm to 790mm. Adjust the position of the cable spine flaps on the hook and loop tabs to suit the desk height.

Installing the fixing brackets

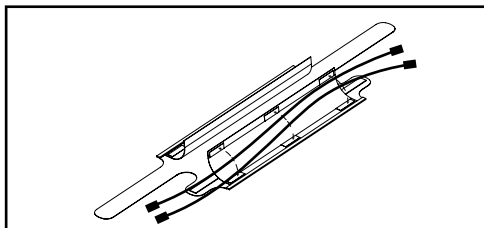


Fix the bracket under the desk surface with the 2x supplied fixing screws.



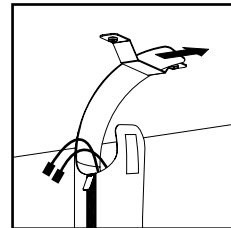
Ensure the bracket is secured firmly to the desk.

Cable management

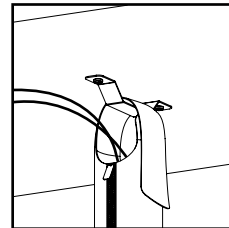


Unzip the cable spine. Insert the desired cables and segregate using the internal segregation. Secure the segregation in place with the hook and loop tabs. Fasten the zip to close the cable spine.

Installing the cable spine (top)

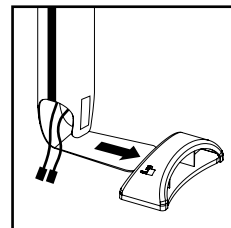


Feed the top flap of the cable spine through the bracket as shown.

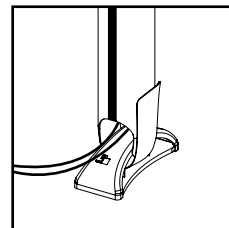


Align the hook and loop tabs on the cable spine and press together to secure in place.

Installing the base



Feed the bottom flap of the cable spine through the base as shown.



Align the hook and loop tabs on the cable spine and press together to secure in place.

Additional information

Safety

- Installation is to be carried out in accordance with relevant Health & Safety regulations and only to be carried out by a skilled or competent person.
- The product should be installed to comply with the relevant national standards and be inspected and tested prior to being put into service (in the UK BS 7671 Wiring Regulations or BS 6396 Office and Educational Systems Best Practice). Incorrect use could lead to risk of electrocution.
- Isolate the supply before installation or repositioning.
- Product to be used only for the intended purpose of supporting power and data cables in office and commercial environments.
- Do not overload.

Product care

- The cable spine is not machine washable and should be cleaned by hand using a dry brush. All cables must be removed before cleaning and no abrasives or solvents to be used on the product.
- Do not drop or expose to moisture.

