

nexus

Adjustable cable spine

NEX7031 instructions

above-desk | below-desk | beyond-desk

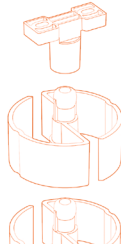
Full step-by-step mobile friendly installation instructions are available at nexus.uk or use this QR.



Adjusting the height

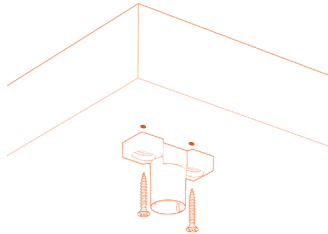
Depending on the height of your installation you may need to add or remove links to adjust the cable spine length.

- 1 Remove the desk mounting point.
- 2 Each link equals a 33mm change in length. To decrease height pull away the required amount of links. To increase height, connect additional links.

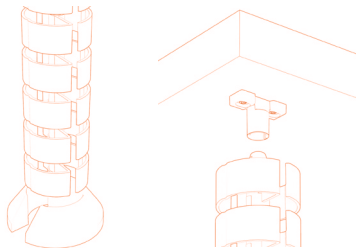


Installation

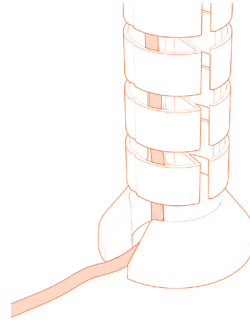
- 1 Mark the position of the desk mounting point on the underside of the desk and drill two 3mm pilot holes. Using the two supplied screws, fix the desk mount.



- 2 Position the weighted floor mount (noting the position of the cable entry) and connect the required amount of links, ending with the final connection to the desk mount.



- 3 Thread the cables through the spine.



Technical

Construction:
Polypropylene

Dimensions:
745mm (H)
+/- 33mm removable links

Mounting:
Screw fixing to desk (x2 wood screws supplied), Weighted floor base

Address / Helpline

If you need further technical assistance you can get in touch with our **Technical Helpline on +44 (0)3300 249 279**

email: support@nexus.uk

Luceco PLC
Stafford Park 1
Telford TF3 3BD
ENGLAND

(EU) Luceco SE
C/ Bobinadora 1-5
08302 Mataró
SPAIN

Environmental protection



This symbol is known as the "Crossed-out Wheelie Bin".

This product should not be disposed of with general household waste. Some chemicals contained within electrical/electronic products can be harmful to health and environment. Only dispose of electrical/electronic items in separate collection schemes, which cater for the recovery and recycling of materials contained within. Your co-operation is vital to ensure the success of these schemes and for the protection of the environment.

nexus

www.nexus.uk | contact@nexus.uk | 01952 238100



Nexus_UK



@TweetNexusUK



NexusUK



NexusUK