



Clever Little Box - CLB45DP-180A

Conec2 AV Desk Riser Pod housing 8 x 45x25mm modules

- Fully retractable, thru desk AV Desk Riser Pod
- Accepts up to 8 (45x22.5mm) Conec2 AV Modules
- Bespoke configuration of AV connectors
- Simple pull-up / push-down Pod
- Above and below desk cable access
- Manufactured in high quality ABS plastic and aluminium
- Wide range of AV Connector Modules available including HDMI, VGA, USB, RJ, BNC and power

Click on images to enlarge



Description	CLB45DP-180A
Number of Modules	8 x (45x22.5mm)
Materials	Black ABS Plastic / Grey Aluminium
Extended Height Above Desk	202mm max.
Retracted Height Above Desk	3mm
Retracted Depth Below Desk	295mm max.
Thru Desk Cut-out Diameter	81mm
Above Desk Finished Diameter	95mm
Weight (Net)	0.35kg
Weight (Gross)	0.50kg

Product Description

Specification Sheet

The new **Conec2 AV Desk Riser Pod** from **Clever Little Box** provides a simple, effective **pop-up AV** connectivity solution which can be **flush-mounted** into a desk, table or cupboard, etc.

These **retractable audio visual poles** are fully modular, designed to accept any of our Conec2 45mm range of **AV connector modules**; allowing a fully-bespoke, 'pick and click' finished **AV Riser Pod** with your own combination of eight modules from a range including power, USB, HDMI, VGA, BNC, Ethernet, RJ11, plus many more.

The **CLB45DP-180A** version accepts eight (45x22.5mm) **Conec2 AV modules** which, when not in use, can be pushed down to be flush with the surface. When connection with any of the AV connector ports is required, simply push-down and pull-up for full access to the AV sockets.

Manufactured in high quality black ABS plastic and aluminium, the **AV Desk Riser Pod** is easy to mount 'thru-desk' via an 81mm diameter cut-out.

Cable access is available from the bottom (for rear terminations of the AV Modules) and from the top (for front access connection of the AV Modules).

Having made your individual choice from the range of AV, data, voice and power Conec2 Modules, they simply click into place within the aluminium mount rails.