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# Cable kits with A4 acrylic pockets - Gripper

# **Short Description**

- Gripper cable kits come with adjustable-height A4 perspex holders for wall or ceiling-to-floor fixing
- A4 acrylic pockets make ideal certificate display frames for wall or window displays
- Innovative dual-use cable anchors and push-button adjustable pocket fixings are very versatile

# **Product Images**







# **Description**

# Cable kits with flexible height adjustment

Our Gripper cable kits feature an innovative design - with unique fixing anchors and flexible finger-tip-adjustable silver fittings to secure A4 acrylic holders. (Alternative kits are available for other paper sizes).

Cable kits to display posters are commonly specified for floor to ceiling poster and certificte display. With our kits wall mounting is just as easy, including any number of A4 perspex holders stood away from the wall for an

impressive display. A particular feature of our Gripper kits is that the height of the acrylic poster holders can be adjusted up and down the cables without needing to undo lots of grub screws.

#### Wall mounting cable kits for A<sub>4</sub> certificates or sales particulars

- Our unique swivel fixing brackets attach easily to almost any wall. Stylishly designed, these fixings have an inbuilt cable tensioner at the top and convenient cable gripper at the bottom.
- Each kit comes with the required number of fixing brackets and 4m cables to complete the installation. Excess cable can be trimmed after installation.
- The appropriate number of portrait or landscape A4 acrylic pockets are supplied, the quantity and layout depending on the kit ordered.
- In our **Gripper** kits the small silver side-fixings which attach the pockets to the wires have in-built cable grippers to attach the pocket to the cable. Alternative **Classic** kits require grub screws to be tightened onto the cables.

#### Floor-to-ceiling installation using versatile cable kits

- Thanks to our clever 2-way cable fixings, the same kit works equally well running from floor to ceiling often used this way in shop windows for property lettings and real estate companies.
- The bottom cable anchor could be secured to the floor with the top attached to the wall above a window our system is highly flexible, as well as having great styling.

**Successful installation** requires competent DIY skills OR can be entrusted to a qualified trades person. Please refer to the Assembly and Installation section on this page for futher guidance.

#### **Additional Information**

More Information

**Product Dimensions** 

### **Gripper versus Classic cable kits**

The kits on this page are our Gripper cable display kits which are convenient for adjusting the position of pockets. In our Gripper kits height adjustment is achieved with a push button device built into the side fittings. With our Classic kits the side fittings to secure A4 acrylic pockets onto the wires attach using two gub screws – one to hold the acrylic pocket and the other to attach the pocket to the cable and set the height. View Classic Kits, which are slightly cheaper with especially unobtrusive side fixings.

# Space required to install a cable display system with A4 pockets

The width depends on whether the A4 pockets are ordered as portrait or landscape. For single bay (one column) kits the widths required are 30cm for portrait and 40cm for landscape (allowing for a little space at either side for visual balance).

Please refer to the main images which show the wall or window widths required for 2-Bay and 3-Bay installations.

The height is very flexible as the supplied cables are 4m long (the average room is about 3m high) and the pockets can be positioned anywhere up and down the cables. However please consider readability: poster pockets below knee height or above head height are not going to be convenient to read.

### **Setting out dimensions**

Exact setting out dimensions are shown in the diagrams supplied with your order. Note that end bays and intermediate bays have fractionally different centre to centre fixing hole dimensions.

Assembly and Installation

#### **Installing cable displays**

Successful installation requires the ability to drill into walls, floors or ceilings with precision to ensure cables end up vertical and correctly spaced apart. Screws and plastic plugs are supplied for typical installations but the installer should be able to assess any special fixing requirements due to individual site circumstances. They should also be used to considering whether buried electric cables or pipes might cause issues. We suggest that installation is carried out by a trades person or competent DIYer.

# How anchors are fixed to wall, floor or ceiling

Swivel anchors comprise a threaded circular base plate which is attached to the wall, floor or ceiling using a single screw, plus the main body which then twists onto the base plate. This provides a concealed fixing. The swivel feature means that the same fitments can be used on a vertical surface (wall) or horizontal surface (ceiling or floor) or angled surface (sloping ceiling).

#### How cables are tensioned

The supplied cables are 4m long 1.5mm diameter galvanised wire with a termination at one end. The wires are very strong provided that the top and bottom anchors are fixed securely into a wall or ceiling capable of providing a suitable anchoring point.

To achieve taut cables there is a threaded adjustment in the top anchor fitting – a threaded barrel containing a small spring to compensate for any cable stretch over time. Initially the cable should be pulled tight from the opposite end with a few threads showing at the top anchor. The cable is gripped by the bottom anchor which has a convenient in built cable gripper. Initial tension is achived by pulling taut. Final tension is achieved by winding up the threaded barrel at the top anchor. (The anchors can also be reversed to enable tensioning form the bottom if preferred).

The supplied cables are 4m long so normally there is excess cable to be trimmed off once the cables are all fitted and correctly tensioned. Always leave a short tail visible so cables can be re-tensioned if required.

#### Tools typically required

We supply all fittings and parts including allen keys and screws. The installer is likely to require the following tools:

Tape measure and pencil Sprit level and plumb line (plumb bob) Electric drill and masonary drill bits Cross-head screwdriver Wire cutters to trim off excess cable. We sell good quality wire cutters.

Delivery and Returns	<ul> <li>We offer a choice of delivery options tailored to the goods selected and your location, calculated for you automatically in the Checkout. When feasible, you will be offered options for Free, Economy or Next Day delivery.</li> <li>Any product returned by the purchaser must be unused and in its original packaging, which should be unmarked. If goods are received damaged or faulty we will take care of the problem.</li> <li>For detailed information about Delivery charges or Returns and refund policies, please click on the links below.</li> </ul>
Include in Google Feed	Yes
Postable	No
Small parcel	No
Oversize	No

