

Sample Assembly Instructions for Cable Display System

CONTENTS will vary depending on the kit

x CF6-01



x CVS-A



x 4m Cable Wire



2 x Allen Keys

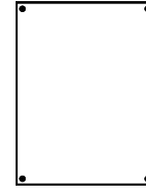
x CF6-02



x CVD



x Cable Poster Holders



Step 1

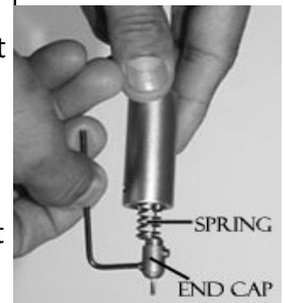
Unscrew the brass ring from CF6-01, put the wire through the hole in the cap and make a loop using the fitting you find inside CF6-01. Repeat for another cable.

Step 2

Attach a brass ring from CF6-01 to the ceiling at the leftmost point of your display. Screw on CF6-01 with the wire. Attach others CF6-01 to the ceiling, leaving 15 mm + the width of the holder between the centres of the fittings. This is to ensure that the perspex holder fits.

Step 3

Caution—small parts inside. Unscrew the brass ring from CF6-02, loosen the top part of the fitting. Attach a brass ring to the floor right under CF6-01. Put a cable through the hole in the cap, through the spring, and through the brass cylinder. Fasten the bolts on a cylinder to hold the wire. Adjust the wire so it is tight and the bottom attachment can be secured on a brass ring, then tighten a bolt on a brass cylinder. Cut off excess wire. Affix the fitting to a brass ring, screw the top part of the fitting clockwise to tighten the wire if necessary. Repeat for other cable/s.



Step 4

Attach CVS-A on to poster holders (four for each holder). Attach poster holders to wires in designated places. Attach CVD in designated places of the holder for the left column (two for each holder), then attach holders on wires at desired height. For the next column, attach CVD only on the right-hand side of holders only, and then attach holders to wires using CVD of previous column to affix left side. Repeat for the other columns, only using CVS-A on the right-hand side of the holders of the rightmost column.

Step 5

Remove the film, covering the holders and insert your artwork into the pocket.

** PLEASE NOTE: Screws to affix to the floor/ceiling need to be supplied from your local hardware store depending on the surface of your floor/ceiling. **