

VS1000 PLASMA DISPLAY UNIT Assembly Instructions

The VS1000 range of stands can be used to support Large Format Displays

There are 4 bases to choose from, trolley - VSB & VSS Plinth base VSL and bolt down Plinth base VSF.

For VSF fixing we recommend installation by a qualified Tradesperson, using masonry plugs or other reliable fixings to ensure safe installation. *Consult your builder or architect if in doubt.*

There are 7 different sized equipment platforms VPA to VPZ and a Video Locking Cabinet VLC.

1. Ensure all grub screws in the Trolley / Plinth base (B) and Twin Socket Unit (C) are loosened sufficiently to allow the columns (A) to move freely and are not scratched by the screws.

2. Place columns (A) into the socket units on Trolley / Plinth base (B). Partially tighten grub screws.

3. If you have ordered a platform unit (E) slide this down the columns to desired height and tighten.

SCREEN MOUNTING

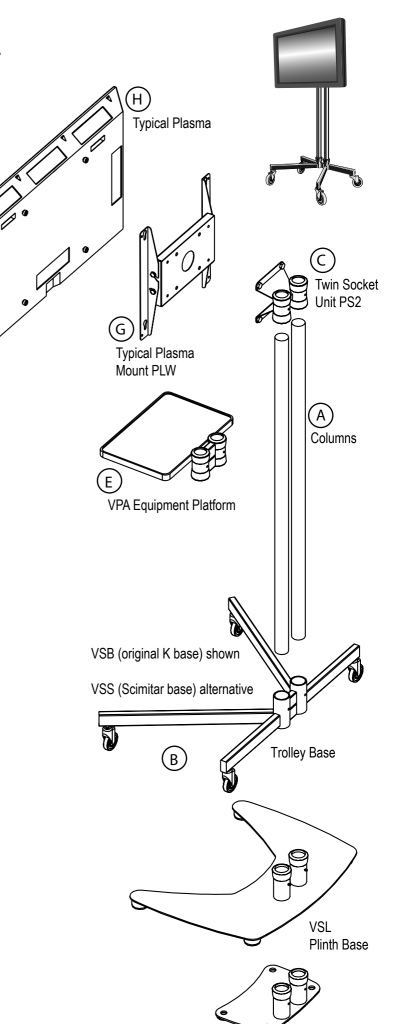
4. Identify Twin Socket Unit (C) and place over the columns to required height. Tighten all grub screws.

5. Identify Plasma Mount (G) and use the Mount instructions supplied to attach the separated parts of the mount to Screen (H) and Twin Socket Unit (C).

6. With the aid of another person lift the Screen and mount onto the bolts at either end of the other part of the mount, insert bottom bolts, adjust for tilt and tighten.

If you have any problems with these instructions please call: 01865 767676

unvs1314



Bolt Down Base

VSF