

# InfoStand

**Parkes**  
display | print | expo

The Info Stand is an adjustable brochure holder which also takes an LCD display.

It's versatile as you can use the number of holders in A4 or A3 that you require. It is ideal for product promotion and point of sale displays as well as conferences and seminars.

## Features & Benefits

- ✓ Freestanding literature holder
- ✓ Graphic and poster holder fittings to take A4 size (A3 is also available, please ask for details)
- ✓ Brochure holder has adjustable fitting to allow for flexible positioning
- ✓ Supplied LCD bracket takes a 4kg monitor
- ✓ Quick assembly and breaks down for easy transportation
- ✓ Takes other fittings such as a poster table
- ✓ Weighs approx 32kg + screen

## Ideal Uses:

- ✓ Ideal to feed information on ideas and information at shows, conferences & demonstrations
- ✓ Welcome in receptions/entrances
- ✓ Presentations, seminars and training days



Marketing  
Made  
Smarter

# We're here to help

Need help with the design of your display system?

Call our dedicated sales team on **01767 603930** for advice

**Parkes**  
01767 603930

### Hardware Specifications

Hardware Dimensions (mm):  
1860 (H) x 595 (W) x 450 (D)  
Weight: 32kg approx  
LCD bracket: Max weight 4kg

### Holder Specifications

A4 brochures (210x297mm)  
A3 brochures (297x420mm)

Expo

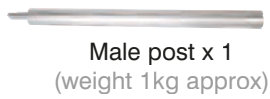
Print

Client

Brand

Gifts

# Assembly Instructions



Extra weight for dome base

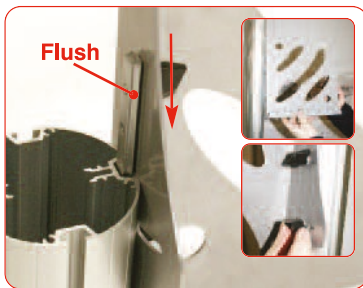
Female post x 1 (weight 1kg approx)

Small LCD bracket. (LCD not included)

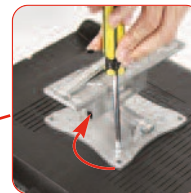
Leaflet holder kit x 6 (weight 10.8kg approx)

PVC clear washer x 1

Allen key



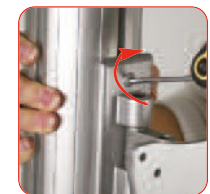
Attach leaflet holder to the post. Slide flat bar of holder into the channel of linear post. **Ensure thumb fastener threads are flush to the flat bar.** Position & angle holder to suit, tighten both thumb fasteners to secure the holder to the post. Repeat step for remaining holders.



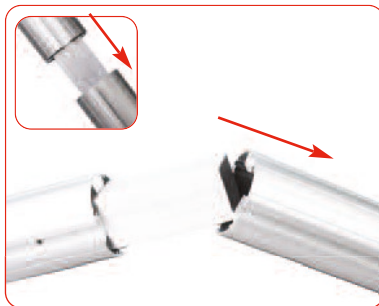
To attach the screen, align screw fixings with holes on rear of LCD screen. Fix LCD bracket in place with screws provided.



Slide the LCD bracket into the channel. Move to the required position.



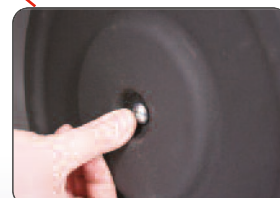
Once in position, tighten the bracket onto the linear post



Align and slide female post over male post.



Screw dome base with round post



Place screw through weight and dome base.



Place weight in centre of dome base.

