

# Linear Audio Visual Literature Post

*This cosmopolitan stand will lend an important audio visual element to your display. A must have for any showroom, reception or exhibition.*



LCD Screen not supplied

## features & benefits

- Portable and easy to assemble
- Anodised aluminium construction
- Supplied with 6 adjustable A4 leaflet holders
- 50mm round modular post system as standard
- 450mm dia steel dome bases supplied as standard with extra weight for higher stability
- Supplied with an LCD bracket
- Overall assembled size  
1860mm (h) x 595mm(w) x 450mm (d) approx



450mm dia Steel dome  
(weight 7.5kg approx)

*Recommended  
carry bag: LPB*



Extra weight for dome base  
(weight 9kg approx)



Pocket depth  
20mm approx  
(weight 1.5kg approx)

Vertical position and  
angle of the leaflet  
holder can be adjusted



Small LCD bracket  
(weight 1kg approx)

## hardware specifications

Hardware dimensions (mm):

1860mm (h) x 595mm(w) x 450mm (d) approx

Weight:

45kg approx

LCD bracket:


Max weight 4kg

# Assembly Instructions

Linear Kit includes:



450mm dia Steel dome base & M10 bolt  
(weight 6kg approx)



Male post x 1  
(weight 1kg approx)




Small LCD bracket.  
(LCD not included)



Leaflet holder kit x 6  
(weight 4.5kg approx)



Extra weight for dome base



Female post x 1  
(weight 1kg approx)



PVC clear washer x 1



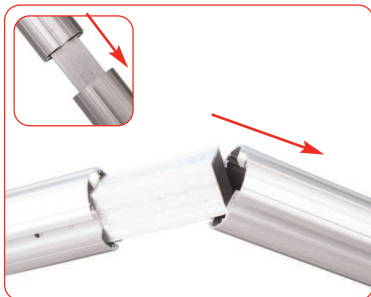
Allen key



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.



Align and slide female post over male post.



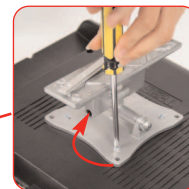
Screw dome base with round post



Place screw through weight and dome base.



Place weight in centre of dome base.



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

