



Graphics are not supplied

*This audio visual unit will capture your visitors attention. A sophisticated aluminium finish stand, helping give you maximum visual impact in any situation*

## features & benefits

- Portable and easy to assemble
- Anodised aluminium construction
- Available with 50mm round post
- 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 450mm (d) approx



450mm dia Steel dome  
(weight 7.5kg approx)  
Recommended  
carry bag: LPB



Extra weight for dome base  
(weight 9kg approx)



Small LCD bracket  
(weight 1kg approx)

## hardware & graphic specifications

Hardware dimensions (mm):

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

Weight:

18kg approx

Recommended graphic substrates:

5mm thick foam board (supplied separately)

Recommended graphic size (mm)

1200mm (h) x 500mm (w) x 5mm (d)

LCD bracket:

Max weight 4kg

We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE.

## Assembly Instructions

Linear Kit includes:

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

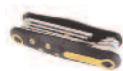


Small LCD bracket.  
(LCD not included)

Male post x 1  
(weight 1kg approx)



Female post x 1  
(weight 1kg approx)



Allen key set



PVC clear  
washer x 1

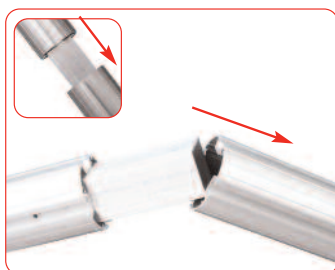


stand-off x3



Brass Insert (rail) x 3

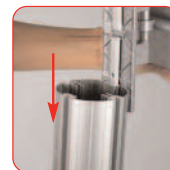
Extra weight for  
dome base



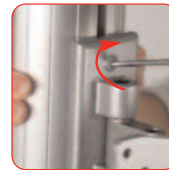
Align and slide female post over  
male post.



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



Attach base to male post using M10  
bolt and allen key. Ensure clear  
washer is between base & post



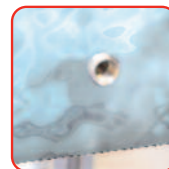
Screw the brass  
rail insert into the  
standoff.



Fit the standoff  
into the rail  
channel, turn  
clockwise to  
secure.



Unscrew and  
remove the  
standoff cap.



Align the drilled  
holes in the  
substrate over the  
standoff.



Refit the standoff  
cap to secure the  
substrate.