

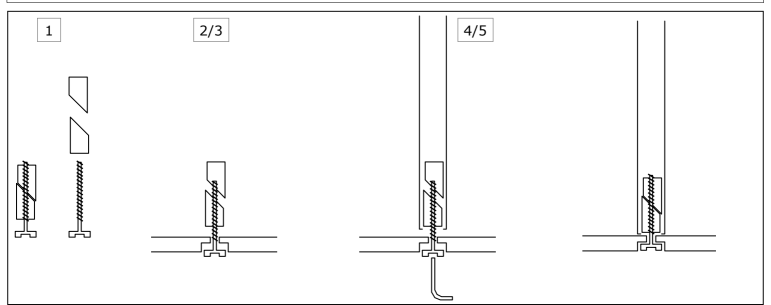
PF4: 'Snap' frame podium stands on single aluminium post

COMPONENT LIST	A2L	A3P/L	A4P/L
Angled aluminium post, either angled at 15 degrees or fitted with angled plate (45 or 60 degrees)	1		
Weighted oval base (8mm mild steel, powder-coated)	400mm diameter		
Spigot (to fix post to base)	1		
'Snap' frame on strengthening aluminium strip	A2, 4 holes	A3, 4 holes	A4, 4 holes
Stainless steel bolt (to fix 'snap' frame to posts)	2		

ASSEMBLY INSTRUCTIONS

FIX BASE TO POST

- 1. Undo spigot (remove bolt)
- 2. Put bolt through weighted base plate from underside
- 3. Part-screw rectangular fitting (comes split diagonally into two parts) back on to bolt
- 4. Place rectangular part of fitting inside base of upright (opposite end to angled plate)
- 5. Tighten bolt using large allen key supplied (to lock base securely into upright).



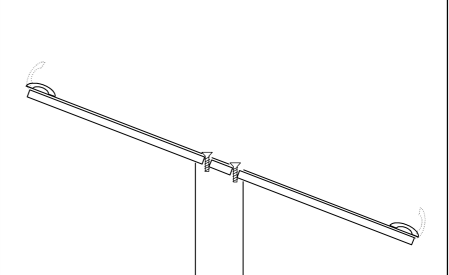


PF4: 'Snap' frame podium stands on single aluminium post

FIX SNAP FRAME TO POST

FIX 'SNAP' FRAME TO POSTS (15 degree angle)

- 1. Unscrew the snap frame from the aluminium strip (2x M5x10 machine screws screwed through from underside of aluminium strip into central position on left and right edges of snap frame)
- 2. Remove the two protruding screws (M6x16) from the top of the aluminium post
- 3. Attach the aluminium strip to the posts re-using the M6x16 machine screws
- Re-attach the snap frame to the aluminium strip using the M5x10 screws



FIX 'SNAP' FRAME TO POST (45 or 60 degree angle)

- 1. Unscrew the snap frame from the aluminium strip (2x M5x10 machine screws screwed through from underside of aluminium strip into central position on left and right edges of snap frame)
- Remove the two protruding screws (M6x16) from the angled plate at the top of the aluminium post
- 3. Attach the aluminium strip to the plate(s) re-using the M6x16 machine screws
- 4. Re-attach the snap frame to the aluminium strip using the M5x10 screws

