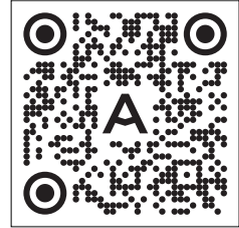
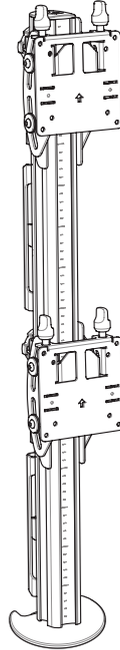


Post Mounted Heavy Duty Dual Vertical Monitor Mount

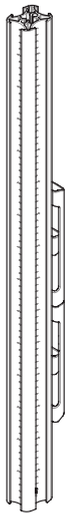
Grommet Clamp



Scan to access
more information



COMPONENT CHECKLIST



I
Post
(x1)



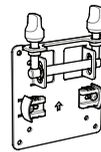
A
M8 Stud
(x1)



B
M8x30mm
Screw (x1)



C
Bracket
(x2)



D
VESA Plate
(x2)



E
Clamp Plate
(x1)



F
M8 Nut
(x1)



G
Clamp Bar
(x1)



H
Post Cap
(x1)



J
M4x10
Screw
(x8)



K
M4x20
Screw
(x8)



L
10mm
Spacer
(8x)



M
4mm/5mm
Hex Key
(x1 each)



N
13mm
Spanner
(x1)



REQUIRED TOOLS

- Phillips Head Screwdriver

CAPACITY

Flat Monitor
4.5 - 25kg (10 - 55lb)

Curved Monitor
4.5 - 18kg (10 - 40lb)

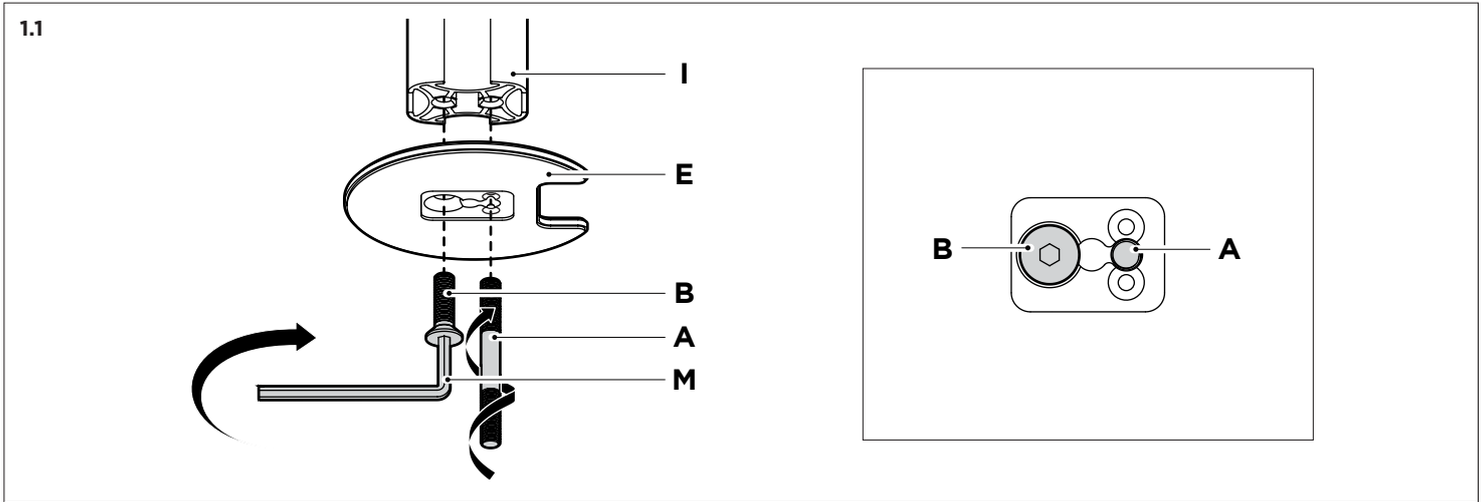
Display Size
24" - 55"
300mm (12") max overall
display depth

IMPORTANT INFORMATION

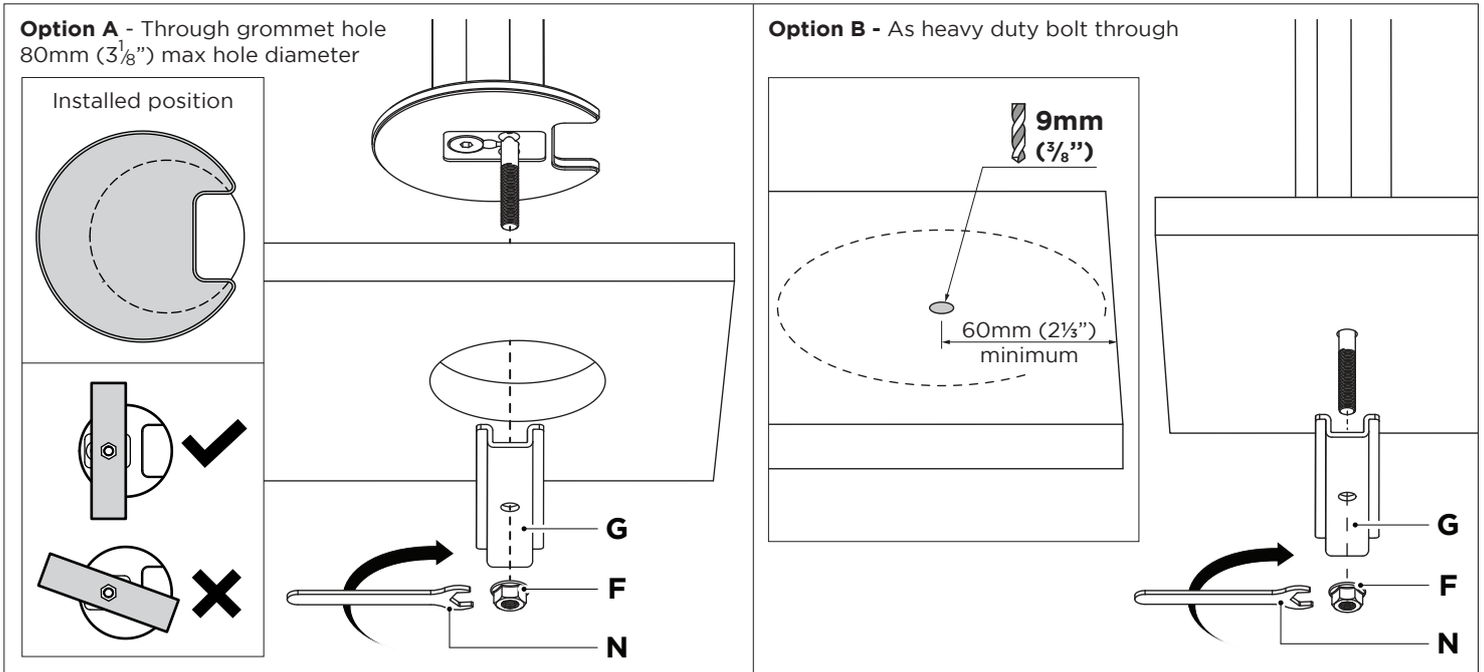
! Product should only be assembled and used as per these installation instructions.

- ! The manufacturer accepts no responsibility for incorrect installation.
- ! Each Bracket supports a maximum weight as per above capacity specification.
- ! The product is compatible with desk thicknesses from 18 - 36mm (0.71 - 1.42")
- ! This product is not suitable for outdoor use.
- ! Do not use this product for mobile applications.
- ! VESA mounted accessories (such as mini PC brackets and mounts), and offset VESA locations exert additional leverage that can exceed the capacity of the mount even though the monitor weight may be within the stated range. Please contact Atdec if you would like further information.

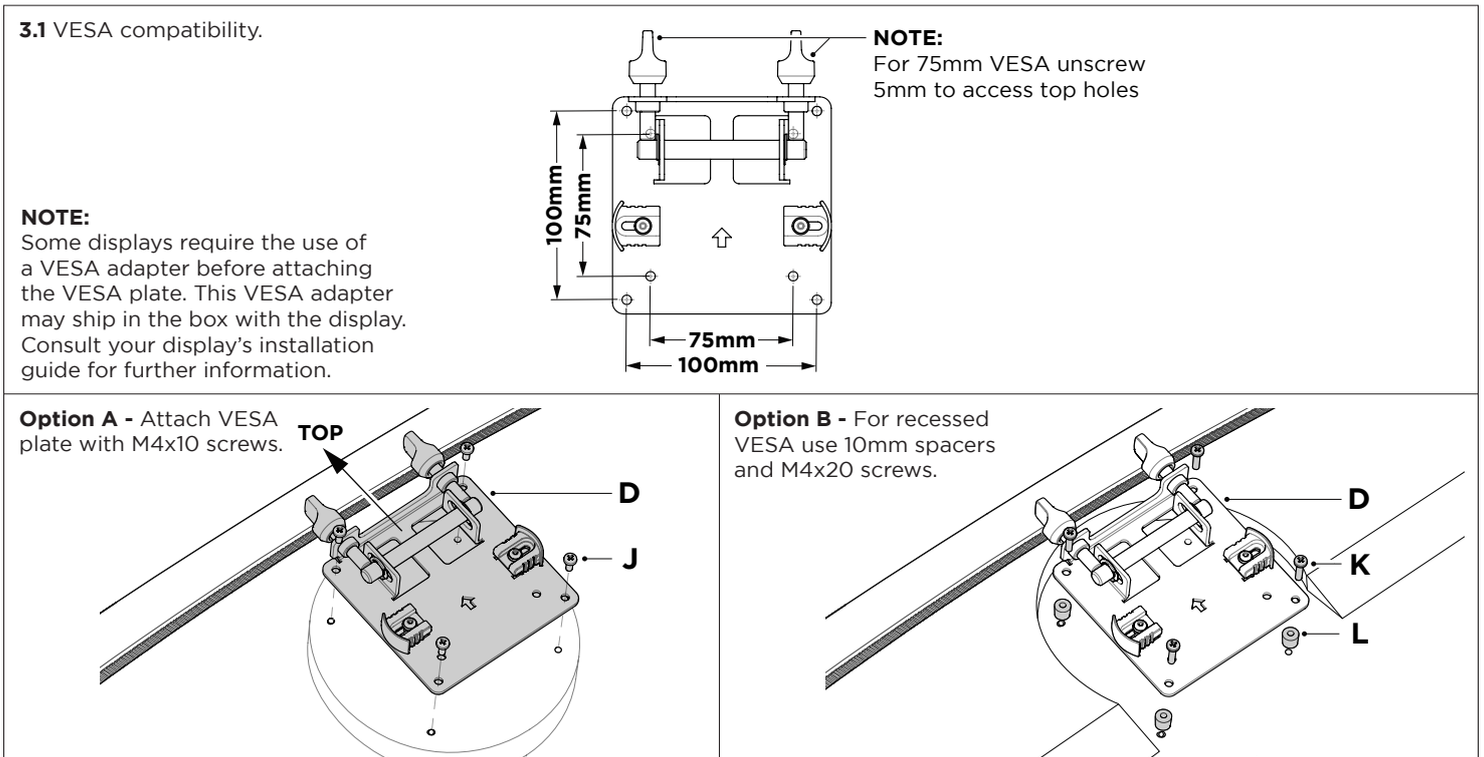
1. Assemble post to clamp plate



2. Attach grommet clamp on desk



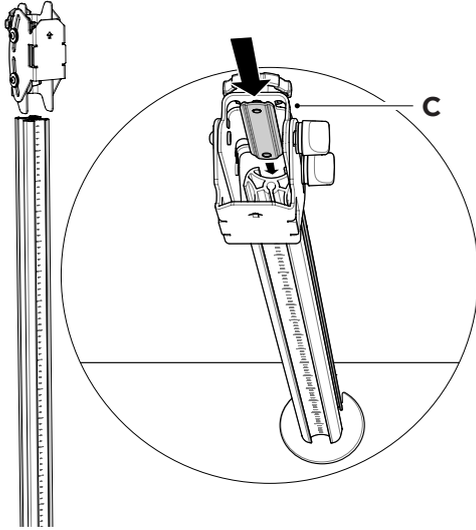
3. Attach VESA plates to displays



4. Slide brackets onto post and set height

4.1 Line up the inner guide on rear of bracket with rear channel on post.

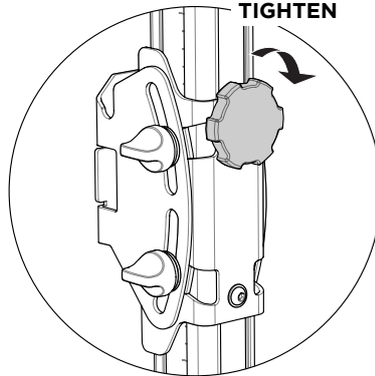
Slide inner guide into channel, then lower bracket.



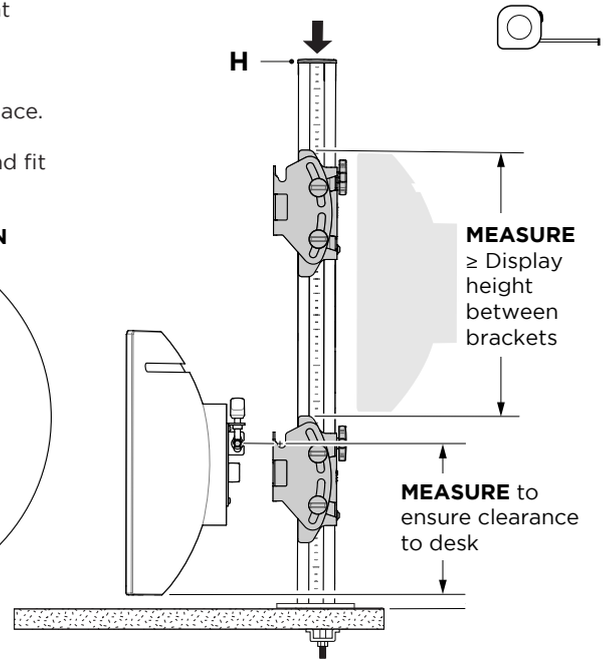
4.2 Firmly tighten hand knob at chosen height.

Ensure height is sufficient for display to clear desk once in place.

Repeat with second bracket and fit post cap.



WARNING:
Never loosen knob while display is on bracket

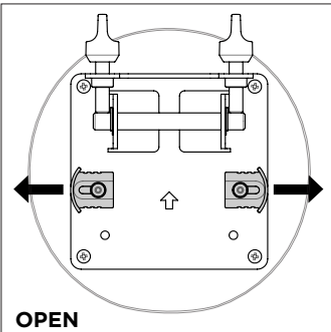


5. Attach bottom display

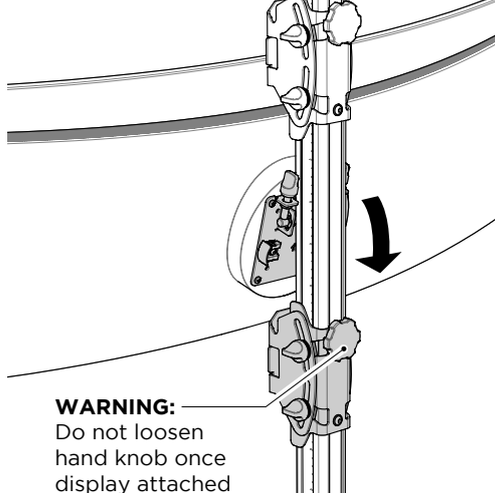
5.1 Set VESA plate to **open** position.

Bottom display must be attached to bracket first.

WARNING:
Use two people to install display

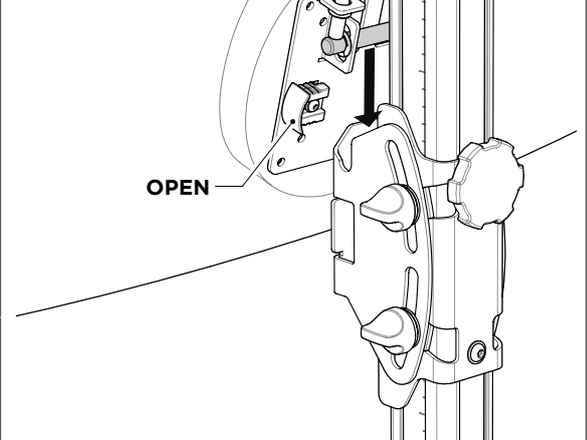


5.2 Lift display until VESA plate is above the bracket.

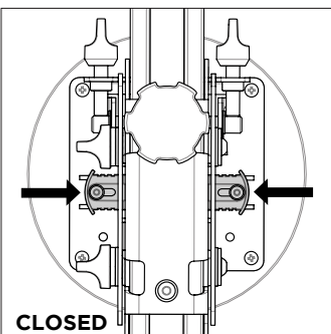


WARNING:
Do not loosen hand knob once display attached

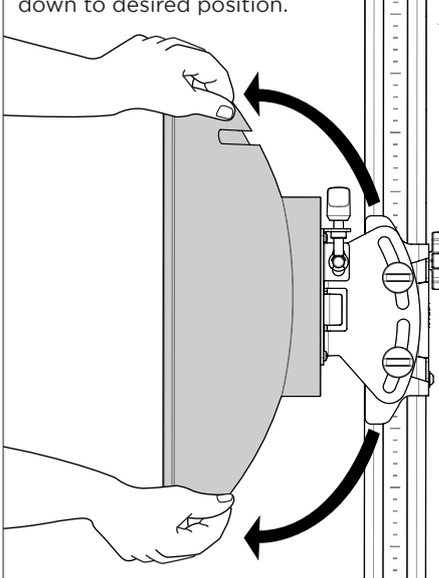
5.3 Centre VESA plate close to post and slowly lower until bar on VESA plate sits in saddle in bracket.



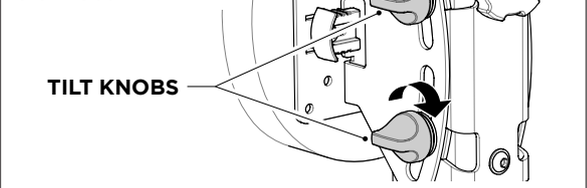
5.4 Set VESA plate to **closed** position by sliding clips on both sides inwards.



5.5 Adjust display tilt angle by gripping edges of screen and rolling up or down to desired position.



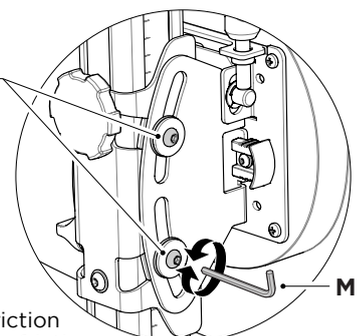
5.6 Set display angle by tightening tilt knobs.



OPTIONAL ADJUSTMENT - TILT FRICTION

4mm hex key can be used to reduce tilt friction (for light screen) or increase tilt friction (for heavy screen)

Clockwise = More friction
Anticlockwise = Less friction

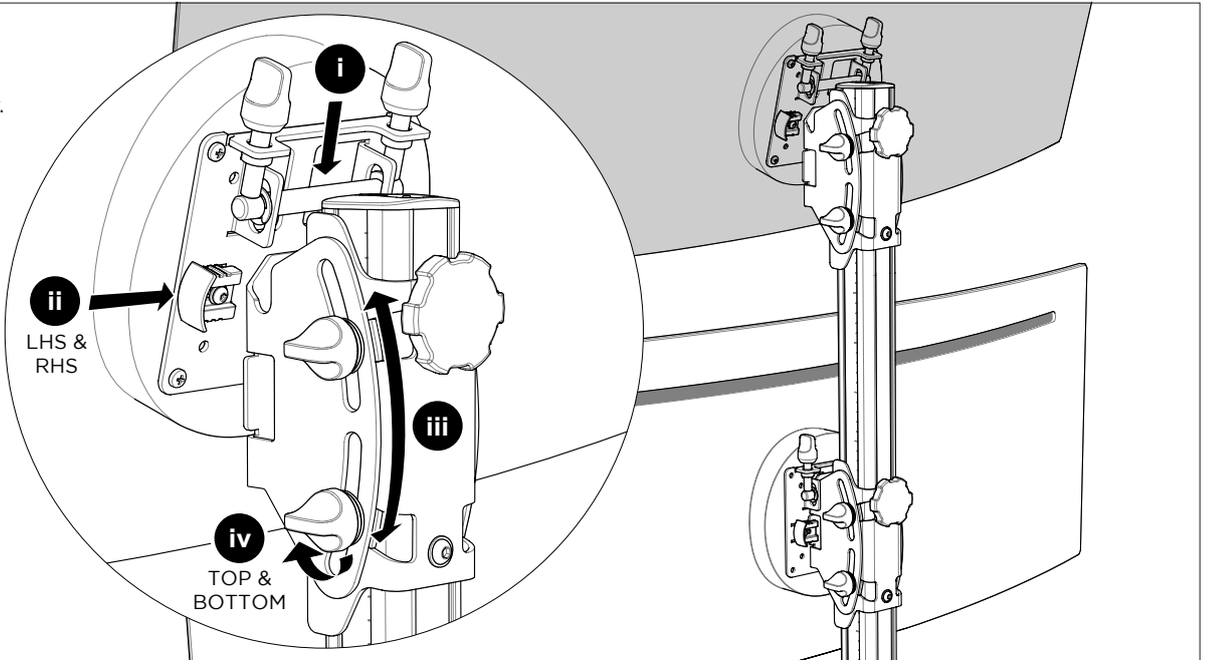


6. Attach top display

6.1 Check that distance between brackets is equal to or greater than the height of the display.

Repeat Step 5 to attach top display and set tilt angle.

- i** Lower
- ii** Close
- iii** Adjust angle
- iv** Set angle

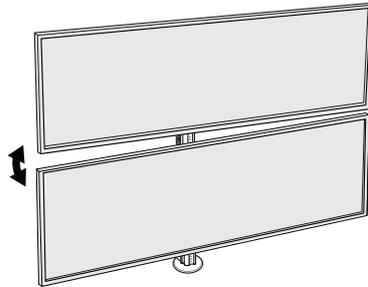


7. Fine Adjustment

7.1 To correct horizontal angle of display +/- 3°:

Turn a single fine tune adjustment knob to adjust angle of screen.

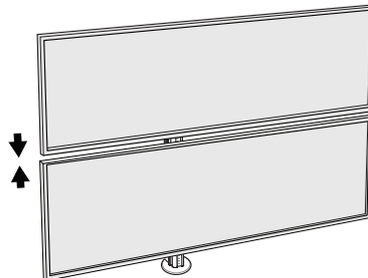
Clockwise = Higher
Anti-clockwise = Lower



7.2 To close small gap between displays +/-6mm (1/4"):

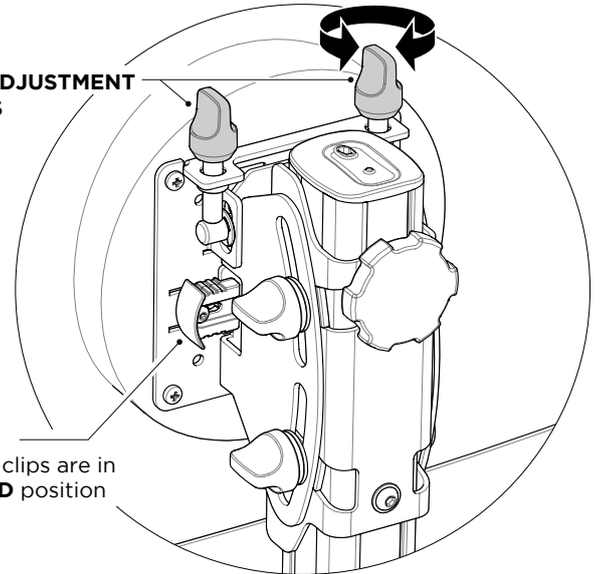
Turn both fine tune adjustment knobs - alternating sides a few rotations at a time.

Clockwise = Higher
Anti-clockwise = Lower



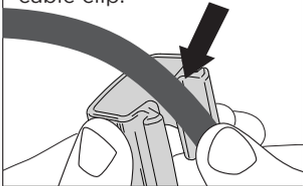
FINE ADJUSTMENT KNOBS

NOTE:
Ensure clips are in **CLOSED** position

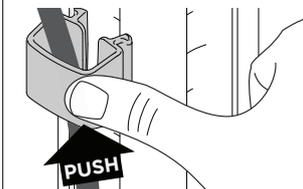


8. Cable Management

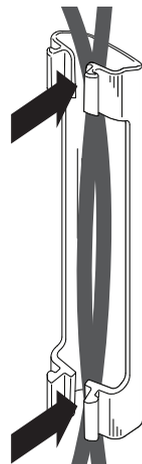
8.1 Load cables into cable clip.



8.2 Insert one side of the cable clip into a channel on the post, then push in the other side.



8.3 Load cables into cable cover.



8.4 Clip the cable cover back onto rear post channels.

