

Tools & Material Required	Key	Component	Qty
Suitable valves	Α	Air Vent - 1/2"	1
PTFE tape	В	Blanking Plug	1
Silicone thread sealant	С	Wall Plug	4
Tape measure	D	Bracket	4
Screwdriver - crosshead & flathead	E	Plastic Insert	8
13mm socket/spanner	F	Screw - Hex Head, 8mm dia x 650mm	4
Electric drill			
Masonry drill bit - 10mm diameter			

Assembly Instructions

Spirit level

Sufficient PTFE tape must be applied to valve-tail thread prior to its installation.

Silicone thread sealant should be applied to all threaded components manufactured with 'O-rings'.

Fit air vent (A) & blanking plug (B).

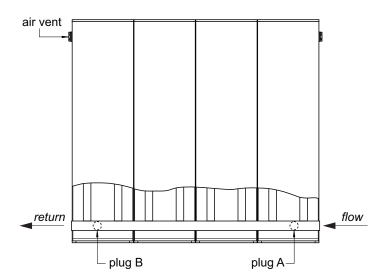
Accurately mark out bracket holes on wall using spirit level.

Drill four 10mm diameter holes to a minimum depth of 75mm & insert wall plugs (C).

Screw brackets (D) into wall plugs (C) with 8mm diameter x 65mm screws (F).

Hang radiator on brackets, ensuring that the plastic inserts (E) in the brackets (D) engage with the rear face of the radiator.

Plumb radiator to heating circuit with flow opposite air vent. Flow & diverter position indicated by a yellow plug. Diverter can be removed and swapped to other side if required.



Radiator Baffle Position

(viewed from front of radiator)

For Standard Right Hand Flow

· do nothing as the diverter is factory fitted under plug A

For Left Hand Flow

- · remove plugs A & B
- push the diverter from position A to position B
- · replace plugs A & B
- air vent should be fitted diagonally opposite to flow

