



INSTALLATION INSTRUCTIONS

Wall Plate Kit

Service Line Number - 0845 505 2211

FITTING INSTRUCTIONS FOR WALL PLATE

Identify all components before fitting and determine which valve is being fitted and the configuration needed.

The wall plate will fit valves requiring 150mm or 46mm centres between fittings.

The supply pipework can be plumbed from above, below or from either side but must finish at the suitable connections, which should be positions 'A' (150mm) or positions 'B' (46mm) depending upon the valve being fitting.

Fit elbows to back plate in positions A or B depending upon the type of valve being fitted, making sure the hot piping supply is to the correct position for the valve you are using.

NOTE: The screws are always fitted from the countersunk side of the wallplate.

Fitting support plate (Fig1&2), the plate needs to be sunk into the wall to a maximum of 52mm from the finish-tiled surface leaving a minimum of 10mm of thread exposed. (Fig 3) and attached by the corner screws to brickwork, stud work or batten connect the 15mm pipework to the compression elbow supplied.

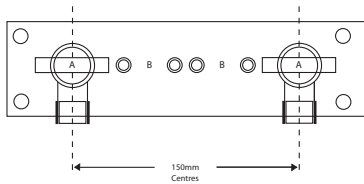


Fig 1

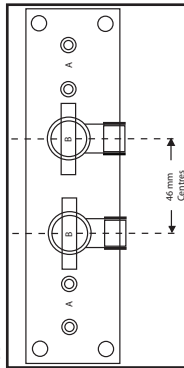


Fig 2

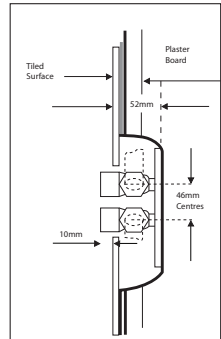


Fig 3

NOTE: Easily accessible suitable service valves (complying with Water Regulations Advisory Service www.wras.co.uk) MUST be fitted on the hot and cold water supplies to the shower as an independent means of isolating the water supplies should maintenance or servicing be necessary.

The pipework supplying the wall plate will need suitable support. After fitting the wall plate and leak test the plumbing.

Mark out the position of the spigots on the plasterboard, and cut 2 holes larger than the spigots but smaller than the covers. Attach the plasterboard and tile. It is advisable to cover the brass screw thread with a suitable tape to protect the thread and prevent debris entering the pipework. During tiling, fit the nut covers onto the spigot thread and apply a small bead of silicon between the cover and the tiles, this should stop any moisture entering the wall.

Before fitting the valve flush out the pipework in accordance with Water Regulations Advisory Service www.wras.co.uk

Finally fit the valve using the 3/4" BSP fittings to the spigots using the rubber washer supplied, it does not need to be over tightened to make a leak tight seal.