

Aqualisa easy fit fixing bracket

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The Aqualisa easy fit fixing bracket provides a method of first fixing exposed bar valves, using concealed pipe work, enabling an easy second fix shower installation, once the finished wall surface has been completed.

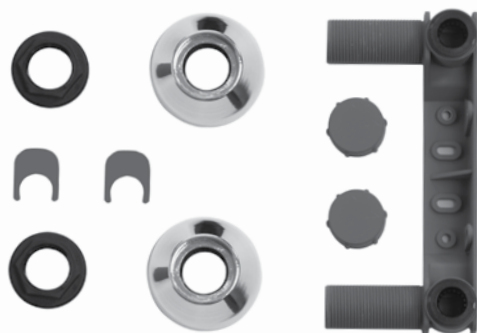
This product incorporates push fit fittings and is suitable for British Standard 15mm copper and plastic pipe. If plastic pipe is to be used, the tube insert must not increase the tube diameter or extend the cut off length by more than 2mm.

THESE FITTINGS ARE NOT SUITABLE FOR STAINLESS STEEL TUBE.

The Aqualisa easy fit fixing bracket must be installed following all current Water Supply Regulations.

The Aqualisa easy fit bracket is supplied complete with a 2 year guarantee. In the event of any product problems, please contact the Aqualisa customer helpline on 01959 560010.

Components

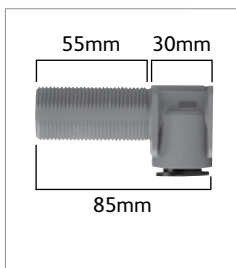


1

Minimum mounting depth 30mm, maximum depth 65mm, measured from mounting surface to finished/ tiled surface.

Finished wall and tile thickness depth must be taken into consideration and the mounting depth adjusted accordingly.

We recommend the threads protrude 20–25mm measured from the finished wall to the end of the threads, to ensure adequate purchase for the exposed valve and also ensure the exposed grey threads are not visible within the final product installation.



2

Offer the bracket into position onto the mounting surface. The fixing bracket can be fitted using any of the following fixing methods, with rising or falling concealed pipe.



Rear mounting

Top/bottom mounting

Panel mounting

3

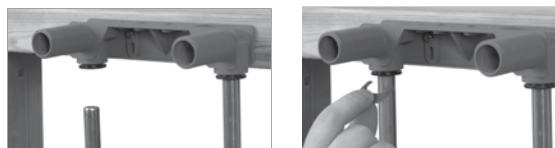
Mark and prepare the fixing points and secure the bracket to the mounting surface using suitable fixings.

Fixing slots have been provided enabling adjustment prior to securing the bracket into position.

4

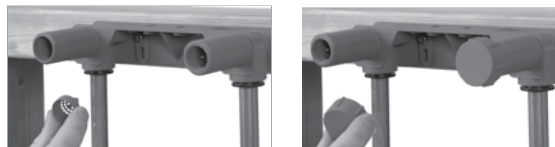
Connect the pipe work to the bracket inlets and push fully home. (Pipe insertion depth 27mm).

The pipes may be locked into position using the fixing clips provided fitted between the push fit collars and bracket body.



5

Fit the filters into the bracket threads and fit the pressure test plugs sufficiently to achieve a water tight seal.



6

Turn on the supplies and check for any leaks.

7

Leave the pressure test plugs in place to prevent any ingress of debris or damage to the threads and make good the finished wall surface.



8

Ensuring the supplies are turned off, remove the pressure test plugs – remembering any residual water may be under pressure.

9

To increase mounting strength, apply a thin bead of mastic to the rear of the fixing nuts. Place the nuts onto the 3/4" threads and secure flush to the finished wall surface.

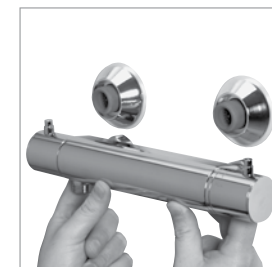
10

Apply a thin bead of mastic to the mastic grooves in the rear of the cover plates. Place the cover caps onto the 3/4" threads over the fixing nuts, flush with the finished wall surface.



11

Fit the shower onto the fixing bracket following the installation instructions supplied complete with the shower system.



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