

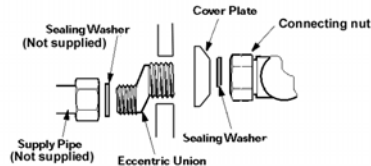
# Wall Mounted Bath Mixer

## Installation & Aftercare

**It is recommended that work be carried out by and advice obtained from a qualified plumber**

### **REMOVING OLD MIXER**

1. Turn off water supply before commencing work, this should be done at the service valves if fitted or at the stopcock, usually located beneath the kitchen sink, then drain the pipe work.
2. Disconnect the water supply pipes from the mixer, using a spanner.



**The product must be fitted in compliance with the Water Bylaw Regulations.**

### **FITTING NEW MIXER** (sealant can be used during installation)

1. Before installation flush out pipes to remove any debris as this can affect the valve-seating washer, ensure to turn off water supply following flushing of pipes and prior to installation.
2. The eccentric wall unions supplied with this product are held in position by the supply pipes which should be bracketed to assist with the support of the valve, also note the threaded section which connects to the supply pipe is **NOT** a compression fitting and therefore a nut and olive should not be used.
3. If added support is required for the valve, wall fixing methods are available for purchase, coded; R1500LP WALL PLATE or R1500LP WALL FIX (also order WALL UNION 22/15 for WALL FIX option)  
NOTE: These other fixing methods do not allow for adjustable centre fixing, but are compression fittings.
4. If required prepare holes in fitting surface so centres match the mixer inlets, ensure wall holes do not exceed cover plate diameter, then if required prepare supply pipes for connection to eccentric unions.
5. To install, ensure washer is fitted between the supply pipe and the eccentric union, do not use an old washer if it is damaged or in poor condition, loosely connect the pipe nut to the union.
6. Connect cover plates onto threaded eccentric union, leaving sufficient thread to connect to mixer.
7. Align the eccentric unions to the mixer inlets, fit the washers to the mixer connecting nuts and connect mixer to eccentric unions.
8. Level up the valve and tighten all connections until watertight.
9. Next insert rubber washers, if not already fitted into hose ends, then connect hose to handset and mixer outlet and tighten to create a good seal.
10. If supplied with a wall bracket, this should be located in the desired position, ensuring that the hose is able to reach the bracket without being under tension, then secure bracket using the plug and screw provided.
10. When fully tightened, turn on water supply and check for leaks.

THIS PRODUCT MUST BE USED IN SUCH A WAY AS TO ENSURE ANY WATER FLOW IS DIRECTED TOWARD A SUITABLE LOCATION AND CANNOT CAUSE WATER DAMAGE.

### **AFTERCARE**

Whilst modern plating techniques are used in the manufacture of this product, the surface will be affected if cleaned incorrectly, surfaces should be maintained using a clean damp cloth, no abrasive agents or materials should be used or come into contact with the surface finish, or this will invalidate your guarantee.

**Note: Inlet pressures should be equal for optimum use, unequal pressures will affect the performance of the product**

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