## Wall Mounted Basin Mixer - Installation and Aftercare Instructions

## **Information:**

The product should be fitted in accordance with Water Regulation Bylaws and check valves fitted, for further details of the bylaws, contact your Local Water Authority.

Pressures to this mixer should be kept balanced for optimum performance.

Min. working pressure: 0.3 bar (0.03MPa)

Recommended working pressure: 0.5 bar (0.05MPa)

## Installation:

- 1. Check the box content.
- 2. Prepare holes in wall for valve section.
- 3. Rinse out pipe work prior to installation of new mixer. Turn off water supply at stop cock or service valves. The valve should be fixed and secured into position using the screw holes at the valve, with the valve protruding sufficiently through the wall for the lever to operate without contacting the face plate. The outlet should be facing out.
- 4. Prepare holes on finished wall surface for spout and valve installation. Remove the plastic protector cover from valve body.
- 5. Fit the spout base plate over the spout. Fit handle base plates to the wall, sealant can be used if required. Connect hot water supply pipe to inlet of valve, ensure that pipe ends are inserted fully into inlets, tighten the compression nut until a seal is formed. Connect the valve outlet to tail of spout, ensure pipe ends are fully inserted and fully tightened. Fit the handle with the lever pointing downward. Unscrew the handle lever, remove grub screw by using an Allen key. Push handle onto cartridge stem and rotate to ensure that the lever will move equal distances in both directions. Once positioned, replace grub screw, and tighten, then reinstall the handle lever.
- 6. After the installation is completed, all joints must be checked 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** corrosive and abrasive agents or materials should be used or come into contact with the surface finish, or this will invalidate your product warranty.











