

About Installation

Care must be taken during installation to prevent damage to the product or injury to the installer. Installation must be carried out by a qualified and competent person, and in accordance with the instructions supplied with the product.

All installations must comply with Local and National

Please ensure that you have read and understood all sections of this guide BEFORE installation.

Water Regulations

Although this product has been designed for use in all types of systems, the water supply to your taps must be connected in accordance with the water regulations, and good plumbing practice.

We recommend that hat and cold water supplies to the tap are al equal pressure, in order to give consistent flow. If this is not possible, non-return valves must be fitted to both supplies in accordance with current Water Regulations. These recommendations apply to both mains and tank fed

Flushing

The water regulations requires fittings to be flushed before first use. We recommend that supplies are thoroughly flushed to remove debris BEFORE making any pipe connection to the tap. Failure to do so could result in damage to the product or unsatisfactory performance.

Water Pressure

Models are advertised as suitable for either Low, Medium or High pressure.

Low pressure models suitable for 0.1 bar+

Medium pressure models suitable for 0.5 bar+ High pressure models are suitable for 1bar+

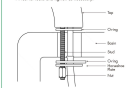
At high pressure, excessive flow may be reduced by fitting Flow Restrictors. Fitting a Stop Valve or Service Valve in the pipework will allow your tap to be conveniently isolated for maintenance.

Note: Models are supplied with either aerator, flow straightener or open spout for controlled flow. Some open spout models are supplied with flow restrictors for filment on hose inlet to restrict flow at higher pressures (1bar+ recommended) for pleasant stream. Flow restrictors or alternative outlets can be purchased seperatly if required.

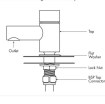
- Check that the supplied product is correct and complete and hos no surface domage
 Ensure that clusting pipe work has been flushed and that the pipe work is prepared for the installation of your new lay

- Chrome surface should only be cleaned using a soft non abrasive cloth and clean water. Mild detergent can be used to clean
 Newor use household cleaners which contain bleach or abrasive cleaners

- Fit the Oring to the base on the top. Some of the models of the models of them to base plate.
 Sorew the sub (into the base of the top, securing lightly
- Fit the two braided hoses to the base of the tap securing tightly. Do not overtighten.
 Feed the braided hoses through the tap hole in the
- 4. Feed the broided hoise shrough the top hole in the bosin and ploce the top on the bosin resurring the sed between the top and the basin is altiting correctly. Such as the place of the basin is altiting correctly. And the place of the basin is altiting correctly, and and secure with the basingon in It (Plate to arease the sho-allicon seals are compressed and the top comant move. 6. Connect the two broided hoses to your water supply ensuring hot and cold are connected correctly. 7. Itself for leads and tighten on secures.



- 1. Fit the flat washer to the base of the taps and fit to 1. I'm the floir washer to the base of the taps and it to the basin ensuring hot and cold taps are correctly positioned. Secure with hexagon locking nut.
 2. Connect the water supply to the threaded tails ensuring hot and cold is connected correctly.
 3. Test for leoks and tighten as necessary.



Bath Filler

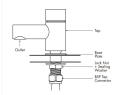
- tails on the both filler.

 2. Passion the both filler onto the both ensuring that the sed and scatted correctly. Some models also have bose plate.

 3. If the seeding valued of the both and secure lightly ensuring the sading valued of the both and secure lightly ensuring the sading valuets can compressed and the top counter formed.

 4. Cornect the hot and cold valvets supplied to the two lift threshold still sensuring hat and cold is connected.
- correctly.

 5. Test for leaks and tighten as necessary.



Bath + Shower Mixer

- Follow the instructions for fitting the bath filler and then rollow the instructions for hitting the both littler and then —

 1. Connect the supplied shower hose to the threaded connector on the both 8, shower mixer nozzle and secure the handset to the other end of the hose.

 2. Position and fasten the wall broadet in the required position.

 3. Test for leaks and tighten as necessary.

