

CLEANING INSTRUCTIONS & WARRANTY

It is recommended the tap surface is cleaned with warm soapy water followed with a rinse and wipe dry with a soft cloth. Regular cleaning will prevent lime-scale from building up.

Do not use products containing hydrochloric, formic or acetic acids as they can damage the tap.

This product comes with a five year warranty for all parts and a one year warranty for the finish.

Installation Instructions







These instructions explain how to install the mixer tap and associated pipework only. This means the water should already be isolated from the existing quarter turn valves resulting in there being no pressure in the system. Any existing tap should have already been removed.

Three-Way Filter Mixer Tap

- 1 Unpack all the components from the box, lay them out in front of you and familiarise yourself with each part by comparing it with the components list.
- 2 Take the three flexible hoses, ensure the threaded ends are clean and screw them into the underside of the mixer body using a spanner. It is very important these are not over tightened. The hot and cold water hose has an internal thread; the filtered water hose has the $\frac{1}{2}$ BPS x $\frac{1}{4}$ adaptor fitted.
- 3 Screw the tie-rod from the fixing kit into the underside of the body using a blade screwdriver.
- **4** Position the black seal and base ring over the counter top hole which should be no larger than 35mm. Once in position locate the mixer over the base ring and feed the flexible tails and tie-rods through the counter top.
- **5** Underneath the counter top, if required, push the plastic brace up the tie-rod followed by black rubber and metal half moon clamps; these are secured in place by screwing the nut up the tie-rod.
- 6 Attach the hot water flexible hose to a suitable fitting on the existing pipework. Screw the cold water flexible hose to the 3/8" x 1/2" adapter (with O-ring) and push the adaptor over the Stem fitting (this will only fit one way). If not already fitted screw the 1/2" BSP to 1/4" push fit adaptor onto the third flexible filtered water hose.
- 7 Push the John Guest isolation tee onto the existing cold water pipe (this may need to be shortened). Make sure the tee is installed in a suitable place as you will need future access to turn the water off to change the filter every six months.
- 8 Push the other end of the Stem fitting into the John Guest isolation tee.
- **9** Make sure all flexible hoses are not twisted, stretched or change direction too tightly as this will create a flow restricting kink.

Filter Unit Pipework

- 1 Once the filter is installed cut a section of ¼" pipework to the required length, ensure the pipe is completely smooth and free from burrs around the ends.
- 2 Push one end into the ¼" flexible hose connector on the mixer tap, then tighten the loose nut so it clamps the pipe. Push the other end into the outlet side of the water filter (the left hand connection).
- **3** Cut another section of 1/4" pipework and push one end into the John Guest isolation tee and the other in the inlet side of the filter (the right hand connection).
- 4 Turn on the water supply back on and check for any immediate leaks. If any are present ensure the pipe is firmly pushed in the push-fittings and that the pipe is smooth and free from burrs.
- 5 With the water and isolation tee turned on, open the filtered water lever on the tap and allow the water to flow for 1 minute. This will flush out the carbon fines from the new filter.
- 6 The installation is now complete; we recommend the pipework is double checked again after a few hours to ensure there are no slow leaks. Write the installation and filter change dates on the label.



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