

SS Pull Out Kitchen Mixer Tap



INSTALLATION INSTRUCTIONS

V1.08.23

Please follow these care instructions to ensure your product retains it's high quality finish and please retain this leaflet for future reference.

1. Identify all components are present prior to starting installation

2.Flush water through the mains water feed to ensure they are clear of debris and isolate the water feed.

3. Insert the metal securing rods into the tap

4. Place the tap on the basin, ensuring that all flexi-tail/hoses are inserted into the tap hole **(see Fig.1)**. Ensure that the baseplate and "O" ring are situated correctly to seal around the tap hole.

5. On the underside of the basin place the rubber horseshoe, metal horseshoe the brass nuts on to the securing rods. Fully tighten all connections, making sure mixer is securely fastened in place with operating handle pointing in the desired position **(see Fig.1)**.

6. Connect small end of pull out hose using sealing washer provided to the end of pull-out hose connector already fitted in the base of mixer and tighten fully **(see Fig.2)**.

7. Split the two halves of the black hose weight by removing the screws and place both halves around a vertical section of black hose under the fitted mixer, so that it is pulling the pull-out handset back into the mixer body spout **(see Fig.3)**. When you have found the desired location for the black weight, insert screws and tighten.

8. Connect the flexi-tails to the fixed pipe at the base of the tap. **(see Fig.4)**

9. Connect both inlet flexi connecting pipes to the hot and cold water supplies/household pipe work **(see Fig.5)**. (The cold inlet pipe under the mixer should be on the right and hot on the left when viewed from the front.)

10. Carefully turn on both water supplies and gently turn on mixer by lifting the lever to the fully on position and let run for a few minutes checking all joints and connections for leaks.





WARNING!

We recommend that this product is installed by a qualified tradesperson and we accept no liability for products fitted incorrectly, and where the correct testing procedures have not been used, resulting in the escape of water.

Diagrams are for illustration purposes only. Your tap may superficially differ from this drawing, however the installation guide steps still apply.