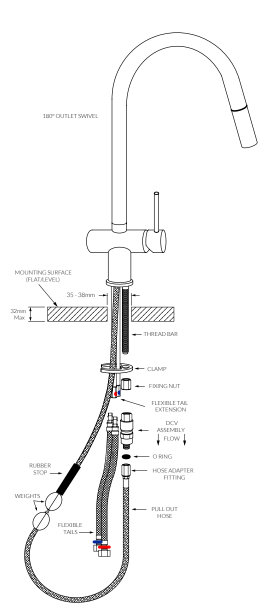
Scala

Sink mixer pull out





Product code

SSMPO Sink mixer pull out

SSMPO2F Gooseneck sink mixer pull out 2f

Installation guidelines

- 70mm clearance is required at rear of mixer.
- Ensure a 35 38mm clearance hole is provided through the mounting surface.
- Ensure adequate cupboard space has been provided to allow the Pull-out hose to move freely.
- Mounting surface must be flat and level.
- Prior to installing the mixer, remove the Clamp and Fixing Nut from the assembly and the weights from the hose.
- Pass the pull-out Hose through the mounting surface hole lowering the Mixer onto the mounting surface.
- Working from underneath, fit the Clamp and Fixing Nut.
- Gently bend the Flexible Tail Extensions away from the Thread Bar and Pull-out Hose.
- Use the provided Tube Spanner to tighten and secure the Mixer to the mounting surface.
- Attach the DCV Assembly to the Thread Bar (note the arrow direction).
- DCV has an O-ring seals. No need for thread tape.
- Connect the Pull-out Hose to the DCV Assembly and tighten well.

Note: Do not remove the Hose adapter fitting from the Pull-out Hose.

- Attach the Weights (2) to the Hose, ensure the Rubber stop is between the Clamp and the Weights.
- The maximum recommended length of Nozzle pull-out is approximately 400mm.
- Connect the provided Hot and Cold Flexible tails to the Mixer.
- Connect the Hot and Cold Flexible tails to the corresponding 1/2"BSP water feed lines.
- The 1/2" connection of the Flexible tails have a conical seal, ensure the mating threads are cut square and burr free
- Isolating stop valves are recommended with all installations (Not supplied).
- Ensure all fittings and connections are watertight.
- Check Mixer functions correctly with a smooth action.
- Ensure the Pull-out Hose operates freely with minimal contact to other parts.

Plumber note

- On-site testing using higher water pressures must be conducted with the Mixer in the closed position. (STATIC TEST)
- Under no circumstances is the Mixer to be opened when exceeding the maximum stated water pressure.
- At the completion of testing, do not relieve any high water pressure by operating the Mixer.
- Exposing the internals of the Mixer Car tridge to higher than specified water pressures will void the manufacturers warranty.



