

Installation Instructions

First shut off your water heating system then, with your mains stop cock closed, open the lowest hot and cold taps in the house and allow to run until the cold storage tank and pipes are empty (the hot water storage cylinder always remains full).

Fitting isolating valves to the inlet feeds is recommended for ease of maintenance. **Remember to turn off the mains water supply before connecting to any existing pipe work.**

Position the diverter on the wall and mark the position of the fixing lugs (x2). Make sure the diverter is set back from the face of the wall by the appropriate depth to allow for plasterboard, filling and tiling, etc. (min. 63mm to max. 85mm), Mount diverter to the wall using fixings. Note that OUTLET A, should be connected to handset bracket, while OUTLET B must be connected to the spout. Install handle extension and fit diverter cover onto diverter. Slide diverter ring and fix handle with lever pointing upwards.

Fix handset bracket, tightening the nut from behind the wall. Connect bracket to OUTLET A of diverter.

Fix the side valves to the wall. Make sure the valve assembly fixing ring is set back from the face of the wall by the appropriate depth (min. 7mm to max. 22mm). Mind that both handles should be flushed with diverter handle, so side valve assemblies should be placed accordingly. Place valve covers and slide handle ring until it sits flush against the wall. Finish installation of side valves by fitting both handles with lever pointing upwards. Connect side valves to either INLET on diverter.

Fix spout connector, slide spout ring and spout assembly from the front, and secure it to connector with set screw. Secure spout against the wall tightening the nut.

Connect spout to OUTLET B of diverter.

ATTENTION

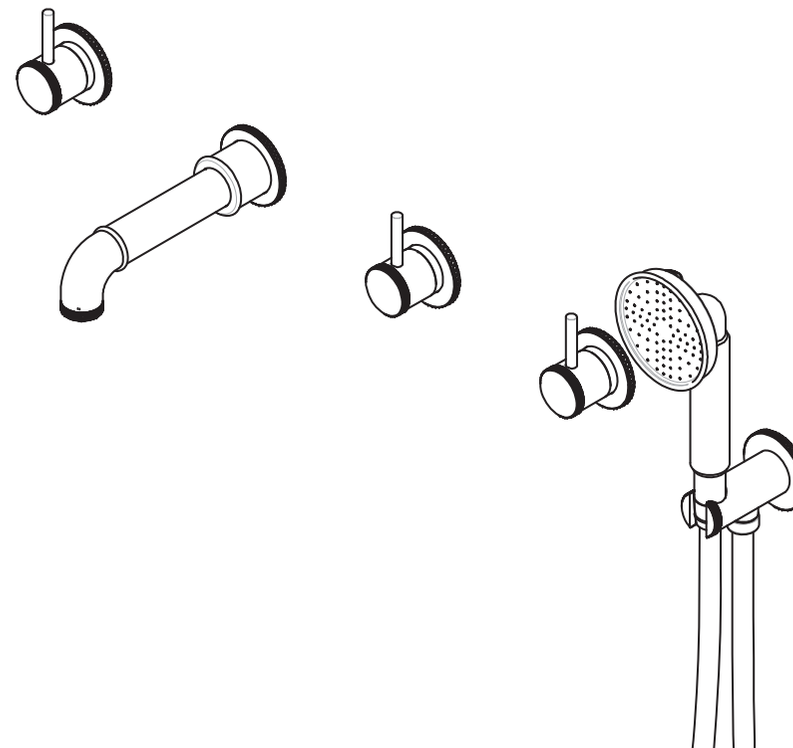
Having first check all new connections, turn on the main stop cock, close all taps except the mixer and as system starts to refill check for leaks.

Once you have satisfied yourself that there are no leaks, switch on the water heating.

Warranty

All Crosswater products come with a limited lifetime warranty. For full details, terms and conditions please contact Crosswater on: **0345 873 8840** or visit our web-site at www.crosswater.co.uk

The manufacturer reserves the right to make technical modifications without prior notice.



Installation Instructions

5 Hole Bath Filler Spout & Handset PRI450WC/UB/M

Introduction

IMPORTANT: Please read these instructions carefully before you begin and retain for future reference. These instructions have been prepared for your guidance, you must exercise due care at all times.

We do not accept responsibility for any problems that may occur through incorrect installation.

Installation Notes

General Installation Guide

This guide contains all the necessary fitting information for the tap.

Please read all the instructions carefully before beginning the installation. Care taken during installation will ensure long life and trouble free operations from the tap.

Before installing the new mixer, it is essential that you thoroughly flush through the supply pipes in order to remove any remaining swarf, solder or other impurities. Failure to carry this simple procedure could cause problems or damage to the working of the mixer.

NOTES: The installation must comply with all plumbing codes including local codes and be installed by a licensed plumbing contractor.

This product should only be fitted by a qualified plumber to NVQ (National Vocational Qualification) or SNVQ (Scottish National Vocational Qualification) Level 3. Should the installation be completed by a non-qualified person then the guarantee may be considered invalid.

For further information or to find a qualified installer in your area please visit the Institute of Plumbers website - www.iphe.org.uk

Cleaning

The protective finish we use on our taps is very durable, nevertheless care should be taken when cleaning them.

They should be cleaned only with warm soapy water followed by rinsing with clean water and drying with a soft cloth. All finishes are vulnerable to acid attack and some strong substances such as household cleaners, disinfectants, denture cleaners, hair dyes can cause damage to the surface.

Parts Supplied

