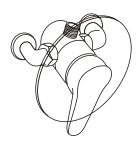
Single Lever Ceramic Disc Manual Shower Valve

Installation Guide and User Instructions





Eastbrook Eastbrook Road, Gloucester GL4 3DB Technical Helpline: 01452 317890

Mon - Fri / 8am - 5pm

Email: technical@eastbrookco.com

Single Lever Ceramic Disc Manual Shower Valve Installation Guide and User Instructions

INTRODUCTION

This owners guide shows you how to install, maintain and generally get the most out or your Ceramic Disc Shower Valve.

GENERAL

For servicing purposes, this shower valve should have isolating valves fitted, The hot supply must be on the left viewed from the front with the wall fixing Allen screw hole on the bottom.

WATER SUPPLIES

The shower valve is suitable for use on equal, high, low pressure or pumped systems. On gravity systems where the cold feed is direct from the cold water storage tank, which normally also supplies the hot water cylinder, the distance between the bottom of the tank and the shower head must be a minimum of 1 metre (0.1 bar).

WATER BYELAWS

The mixing valve should be installed in compliance with the Water Byelaws. For further details refer to the latest copy of the Water Byelaws guide or your Local Water Authority.

INSTALLATION

Before connecting the valve, water should be flushed through the pipework to remove all debris. The shower valve is suitable for top or bottom shower outlet. The shower outlet bush and plug can be removed and repositioned if necessary. Ensure that the valve is positioned with the Allen key screw hole on the bottom. The plug can be removed using the coin slot and the bush removed using an Allen.

CONCEALED MODEL ONLY

- 1. The wall should be cut away to receive the valve complete with connecting elbows.
- 2. Drill or cut away the wall to accept supply pipes and shower connection.
- 3. Slide on concealing plate after installation is complete. Fit the handle onto the shaft of the cartridge with the lever pointing down. Secure in place with the retaining screw.

CONCEALED AND EXPOSED MODELS

- 1. The pipework centres are 150mm.
- 2. Using the backplate as a template, mark the position of the fixing holes.
- 3. Drill and plug the wall, to suit and fix backplate.
- 4. Locate the mixer body onto the backplate. Lock into place, with the inlets horizontal, by tightening the Allen screw.
- 5. Connect the inlet water pipes to the swivel clbows, with the hot on the left and cold on the right.
- 6. Fit the handle onto the shaft of the cartridge with the lever pointing down. Secure in place with the retaining screw.

OPERATION

To turn the shower on pull the lever towards you, to turn the shower off push the lever away from you. Rotating the lever left of right will alter the temperature, from full hot to the left, through warm, to full cold on the right.

IMPORTANT - OWNERS CARE GUIDE

AFTER INSTALLATION

After installation, we strongly recommend that the fitting be securely covered, to prevent contamination or damage from any building materials, such as paint, plaster, tile adhesive, grout or sealants until all building and finishing work is completed.

CLEANING

To maintain the appearance of the valve, ensure it is cleaned regularly. After use all finishes should be maintained by wiping with a soft damp clean cloth and then polished using a soft dry cloth. Do not use abrasive powder, detergents, polishes, cleansers containing alcohol, acid or corrosive chemicals.

If these instructions are followed, your shower valve should give many years of satisfactory use.

We have a policy of continuous improvement and reserve the right to change Specifications without notice.



Technical Helpline : 01452 317890 Mon - Fri / 8am - 5pm

Email: technical@eastbrookco.com