PLEASE READ THIS INSTRUCTION GUIDE FULLY PRIOR TO COMMENCING ANY PART OF THE INSTALLATION

PRE-INSTALLATION

Installation should only be carried out by a qualified installer

Always check pressure compatibility, check website for min/max pressure of product

Pressures to hot and cold supplies should be balanced for optimum performance

All parts of the installation must comply with the relevant Water Regulation requirements

Isolation valves should be fitted to both supply pipes as part of the installation

Always flush pipework prior to connection to the mixer

TURN OFF WATER SUPPLY BEFORE COMMENCING INSTALLATION OF NEW MIXER

GUARANTEE

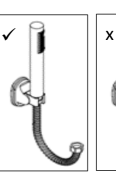
Check website for individual product guarantee's

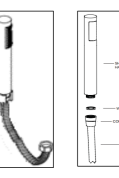
Some parts of the product ie valve/diverter are covered by a 12 month guarantee

See our website T & C's for details

Your guarantee can be invalid if the pre-installation checks are not carried out, installation is not carried out as per this guide and correct maintenance instructions are not followed.

180mm





INSTALLATION

(HOT supply to left / COLD supply to right)

- 1) Remove back nuts (5) and washers (4) if fitted to mixer when received
- 2) Place base plates (2) if provided, onto mixer tails
- 3) Place mixer tails through holes in bath (which should be 180mm centres)
- 4) From underneath the bath fit washers (4) and back nuts (5) and tighten into position
- 5) Connect to water supply, making a watertight seal
- 6) Turn on water supply and check for leaks

If installing a bath shower mixer with handset and holder:

- 1) Secure the holder to the wall in a position which will allow the hose to hang freely
- 2) Fit seals to both ends of the hose
- 3) Connect cone end of hose to handset and nut end to mixer outlet and tighten

IMPORTANT

Always ensure when fitting a bath shower mixer with a handset holder, that the holder is positioned so as not to put the shower hose under tension.

The hose should hang freely from the mixer outlet.

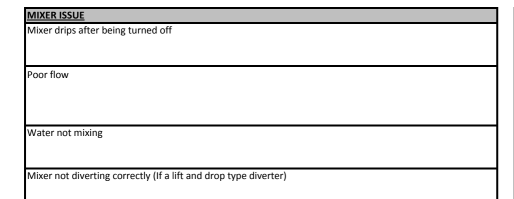


CLEANING

No harsh chemicals should come into contact with any part of the product, no abrasive materials can be used to maintain the surface, use a damp cloth to wipe and dry cloth to polish.

Any splashes or spills must be rinsed and wiped dry immediately.

Use of any abrasives or chemicals will invalidate your guarantee



<u>DIAGNOSI</u>

Draining / Due to the design of some mixer spouts, water will be held and drip until emptied. Debris inside valve / Remove valve and flush under running water whilst turning the spindle

Insufficient water pressure / Increase water pressure possibly installing a pump.

System pressure should have been confirmed as meeting minimum requirement pre-installation.

Blockage / Check water is reaching the mixer, check valve, mixer tails and supply pipes.

Isolation valves not fully opened.

Hot and Cold supplies not balanced / Increase or decrease pressures to balance.

(Always maintain the minimum pressure requirement)

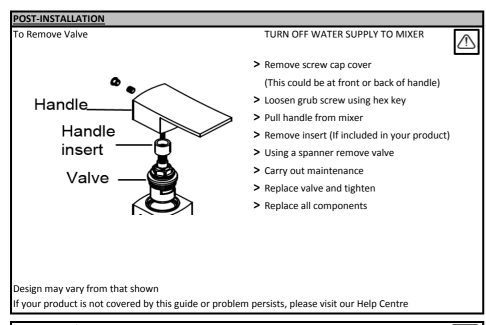
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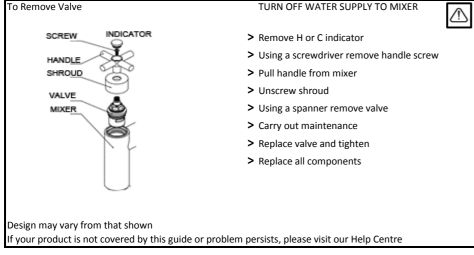
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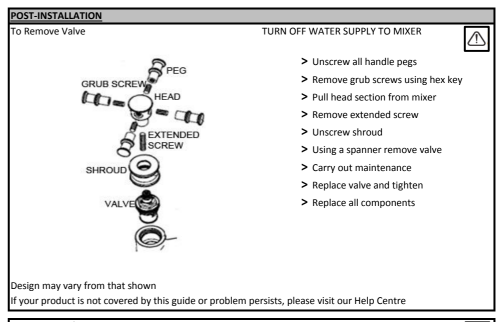
System pressure should have been confirmed as meeting minimum requirement pre-installation.

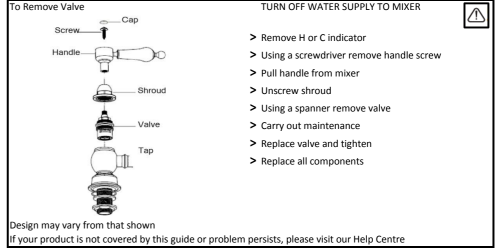
Your mixer may be a twist and lock diverter, lift the handle, pull and twist to lock into position

See over page for valve removal advice









Visit Our Website For Assistance Via Our Help Centre

www.betterbathrooms.com