

Installation Instructions

PREPARATION

Flush the plumbing system before installing the mixer faucet. This is to avoid plumbing residues clogging the aerator, or possibly damaging the ceramic valves. This is especially important where extensive plumbing work has been carried out.

CHECK LIST

- **Temperature of the hot water supply does not exceed 185 F !**
- Recommended **minimum water supply pressure - 15 psi !**
- Recommended **maximum water supply pressure - 75 psi !**
- Ideal performance obtained with equal hot & cold pressures !

ASSEMBLY - Refer to Fig 1.

- Install concealed wall valves and centre body into wall to required depth, allowing for thickness of tiles etc. 2" min/ 2 7/8" max

****Please note the maximum depth on installation diagram.***

- (Extension kits are available for the valves to achieve greater Depth C5590).
- Cavity should be sufficient to allow for servicing of valves.
- Install spout with base ring, fitting 'O' seal supplied between rosette and wall finish.
- Wall Valves - Slide rosette onto valve cover ensuring rubber seal is located correctly in internal recess.
- Assemble lever and dome to wall valve ensuring handle is aligned correctly.