IMPORTANT RECOMMENDATIONS FOR INSTALLATION

Installation should comply to AS/NZS3500.1 2003 or relevant local requirement. Not suitable for gravity feed application.

Hot & cold water inlet pressures should be equal.



WATER PRESSURE

Operating static pressure is 150 - 500kpa. If pressure exceeds this, then an approved pressure limiting valve must be installed.



PRE-FLUSH

Always flush out the pipework before connecting any faucets. Damage caused to the faucet by debris coming through the pipework is not covered under warranty.



WATER TEMPERATURE

Maximum hot water temperature is 75 degree.



ATTENTION!

Failure to do so will void the warranty.









IMPORTANT!

Please read this instruction **Prior** to installation



Installation

- 1. Ensure both supply pipes has been flushed and is free from debris before proceeding.
- 2. When installing into a concrete floor, a chase will need to be cut out of the concrete to rough in the supply pipe. Rough in to a spout outlet with a 1/2 inch male BSP thread & cap until fit-off.
- 3. Feed the two flexible hoses through the floor bracket, riser pipe & cover plate. Hand tighten riser pipe into the bracket & slide plate onto riser pipe.
- 4. Connect the two flexible hoses into the mixer by hand tightening & making a final adjustment with spanner. Hand tighten riser pipe onto mixer.
- 5. Connect the two flexible hoses into the water supply by hand tightening & making a final adjustment with a spanner.
- 6. Screw mounting bracket to floor using fixings provided. Slide cover plate down into position.

Care and Use

- 1. Shutting the tap gently will reduce the chance of water hammer or 'banging' pipes.
- 2. Regularly clean the chrome surfaces only with non scouring, neutral wash solutions.











