#### 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.











