FAUCET GUARANTEE TO THE CUSTOMER

For Australian installed products

Faucet undertakes to repair, or, at its option replace this product if it is defective through faulty workmanship or materials within 5 years from date of purchase. Proof and date of purchase must be produced in order to validate any claims.

Defects caused by improper use, improper installation, surface damage caused by installation, improper care of the product or failure to observe any one or more of the following will not be covered by this guarantee:

- 1) Applicable Health Acts;
- 2) Installation in accordance with manufacturer's instructions and specifications;
- For plumbing products, regulation and/or other standards which govern the water supply and sewerage plumbing requirements at the location of the particular plumbing, on installation of the goods;
- 4) Recommended care and maintenance provisions set out below.

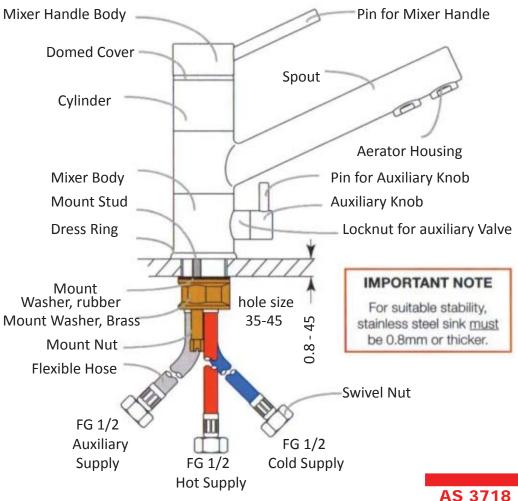
This guarantee does not cover:

- For plumbing products, sealing rings, or washers. Depending on usage and conditions these may have to be replaced within the 5 year period;
- 2) Any loss or damage sustained by the consumer (including consequential loss or damage), in respect of the product or failure or omission on the part of Faucet to comply with its obligations under these conditions.
- 3) Any products used in a commercial application.

CARE AND MAINTENANCE:

Clean product with a soft, damp cloth with methylated spirits or a mild cleaning agent, do not use harsh detergents or cleaning products with corrosive acid or abrasives. If product is fitted with an aerator, this should be cleaned out regularly by removing the aerator and flushing water through in reverse.





TECHNICAL INFORMATION

Supply pressure: 100-1,000kPa

500kPa optimum

Hot water temp: 70°C max.

Flow rate (sink mixer): Nom. 9Lpm max.
Flow rate (filter mixer): Nom. 5Lpm max.
Bench thickness: 45mm max.
Sink thickness: 0.8mm min.

Hole size: 35-45mm





IMPORTANT - PLEASE READ BEFORE INSTALLATION

Check the Technical Information box (opposite) and confirm that this product is suitable for the intended purpose. Dual Mixer is a sink mixer with an auxiliary tap and supply that operates independently to the sink mixer. Water flowing through the auxiliary tap does not mix with mains water as it flows through separate ports and from a separate aerator. The auxiliary supply may be connected to a Filtration System supplied by mains treated water to provide drinking water from the auxiliary tap.

If the auxiliary supply is connected to a rainwater supply, a suitable sediment filter or line strainer should be used to remove debris, as this could cause the ceramic valve to fail and will void product of warranty. Warning: Please note that rainwater can contain micro-organisms, making it unsafe to drink and should not be used for drinking water without suitable disinfection and purification.

TO BE INSTALLED BY A SUITABLY QUALIFIED PLUMBER

IMPORTANT NOTE: If mounting through a stainless steel sink, for suitable stability the thickness must be 0.8mm or thicker,

- Step 1. Screw the two stainless steel mount studs into the base of the Dual Mixer.
- Step 2. Insert the O-ring into the groove in the dress ring.
- Step 3. Place the Dual Mixer through the hole in the sink or benchtop.
- Step 4. Slide the rubber mount washer and brass mount washer over the mount studs, the brass mount nut can be inverted for mounting through a thick benchtop (note open side of rubber and brass mount nut faces forwards) and lightly fix in place with the two brass mount nuts.
- Step 5. Position the Dual Mixer over the sink with the auxiliary tap facing forward, rotate if necessary.
- Step 6. Tighten the mount nuts using a spanner or large flat screwdriver.
- Step 7. Connect the flexible hoses into the base of the Dual Mixer.

Hand tighten only, ensuring O-rings are clean and in position.

- Blue braided hose into the cold port marked "C" (front right).
- Red braided hose into the hot port marked "H" (front left).
- Large plain braided hose into the auxiliary port marked "R" (rear).
- Step 8. Connect flexibles to the water supply fittings (ensure new pipe work is flushed prior to connection). These flexible hoses are fitted with a swivel nut and conical washer (do not use thread tape). Ensure that the connection fitting has a smooth sealing face.

 Tighten with a spanner, being careful not to overtighten. For ease of service, supply fittings should be fitted with mini-stops.
- Step 9. Place mixer handle in the closed position and close auxiliary tap (pin facing upright). Open mains supply. Slowly open mixer handle and auxiliary tap to free the air and check proper flow. In low pressure applications, the regulated aerator in the auxiliary outlet can be replaced with the flow straightener supplied.
- Step 10. This Dual Mixer has been pressure tested by the Manufacturer, please check the mixer and fittings thoroughly before leaving the site and report any concern to your supplier immediately.