Products Warranty - Australia

Faucet Australia Pty Limited (ABN 83 683 523 321) warrants its products to the original owner as per the periods in the table below. This Warranty applies to all product purchased on or after 24 Oct 2017. Our liability under this warranty is limited at our option to the repair or replacement of the defective product or part, the cost of repair of the defective product or part or the supply of an equivalent product or part, in each case if we are satisfied the loss or damage was due to a defect in the materials or workmanship of the product or part.

Product Category	Residential Warranty Period	Commercial Warranty Period
Tapware, Showers, Accessories	5 Years parts & labour + 10 years parts	2 Years parts & labour + 3 years parts
Intro Tapware	1 Year parts & labour + 4 years parts	1 Year parts & labour
Silkstone Baths & Basins	Lifetime	2 Years parts & labour
Special Finishes	5 Years parts & labour	2 Years parts & labour

Note: "Residential" refers to normal residential domestic purposes including houses and residential apartments. "Commercial;" refers to all non-residential purposes including Hotels, Schools, Care homes, Hospitals, clubs etc.

Exceptions

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 Warranty:

- 1. Applicable Health Acts;
- 2. Installation in accordance with manufacturer's instructions and specifications (Note: Tapware, mixers and filters must be installed by qualified plumber);
- 3. All products to be cleaned with only warm water and a soft clean cloth
- 4. Tapware and showers to be supplied with only clean potable water
- 5. Tapware and showers to be subject to no more than 700kpa whether during use or during site testing, and site must be fitted with 500kpa mains pressure limiting valve.
- 6. Tapware and showers to be subject to water temperatures no hotter than 65 degrees Celsius
- 7. Tapware and showers to be installed in accordance with AS/NZS 3500 and other standards which govern the water supply and sewerage plumbing requirements at the location of installation

Limitations

- 8. Warranty does not cover fair wear and tear on sealing rings and washers. Depending on usage and conditions these may have to be replaced within the Warranty period;
- 9. For finishes, this warranty does not cover damage caused by use of chemicals or detergents or abrasives and is limited to coating failure by bubbling, cracking or flaking. Note that Organic finishes are expected to change colour, develop patina and verdigris.
- 10. Does not cover 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 Australia to comply with its obligations under these conditions.
- 11. For Baths & Basins, The warranty does not cover damage caused by exposure to direct sunlight or UV, exposure to temperatures over 60 degrees Celsius, damage caused by dropping sharp or heavy objects.
- 12. For Baths and basins this warranty does not cover damage caused by Strong Chlorinated solvents, Chloroform, Chlorobenzene, Nail polish remover, Methylene Chloride, Acetone, Turpentine, Ethyl Acetate, Acids, Ketones, Phenols, Ethers, Drain Cleaner, Toilet Cleaner, Salts, Oils, Milks and bathwater additives, non-approved liquids or Chemicals.

Claims must be lodged immediately or within 3 days of detection. Proof and Date of purchase from a Faucet Strommen dealer along with site details and contacts will be required to process a claim. All claims must be lodged with Faucet Australia via one of these methods: Phone: 03 5450 4236

Email: sales@faucetstrommen.com.au

Mail: PO Box 271 Kerang VIC 3579

Faucet Australia Pty Ltd 24 Oct 2017

Your costs in making a claim under this warranty, including all freight, collection and delivery costs are to be borne and paid by you. We also reserve the right at our cost to inspect any alleged defect in the product wherever it is located or installed or on our premises.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Installation Guide

Cascade Cross Jumper Taps



Suits Models:

30001, 30101, 30121, 30141, 30181, 30201, 30281

Important requirements:







Mains 500kpa regulator must be fitted



Maximum hot water temp.



Mini stop taps must be fitted



Water lines must be flushed prior to connection



Only clean municiple water supply. No bore, dam or hard water without filtration & treatment

Cleaning

Clean only with a soft microfiber or similar cloth and warm clean water. Ensure that the cloth is clean and free of any grit or chemical. Dry tap off with a soft clean cloth. Ensure that your tap is not subject to any chemicals, building grit or any type of abrasive of polish. For care of special finishes please visit our website.

Maintenance

Aerators may need to be flushed from time to time if flow diminishes or stream pattern deteriorates. For Pegasi & Cascade mixers, use the aerator key provided to unscrew the aerator. You will notice a "castle" pattern around the edge of the aerator, the key engages with this allowing you to unscrew the insert easily. For Zeos models, use the aerator key to unscrew the aerator housing, you will then be able to pop the insert out the top of the housing. Rinse off the upper face of the insert with running water and gently brush clean with an old toothbrush to remove any debris before refitting the aerator.

Basin Sets

- Loosely fit the tee breech into the 2 bodies and hold the assembly over the basin tap
 holes to check the spacing, the tee breech can be trimmed with standard tube cutters to
 adjust the width.
- Assemble the bodies to the breech with the nuts and plastic compression rings, ensure
 the spacing between bodies is correct and that the bodies and tee spigot are all perfectly
 aligned, then tighten together firmly
- 3. Fit a dress ring to the underside of the spout assembly, place the clear vinyl washer over the spout thread under the dress ring and place the assembly into the outlet hold in the basin or benchtop.
- 4. Ensure that the outlet is central in the hole and that the grub screw fixing hole is facing the back, then fasten in place with the grey plastic nut.
- 5. Place a body nut and red fibre washer onto each body and loosely screw all the way on.
- 6. Grease the 2 o-rings on the tee spigot lightly with Vaseline.
- 7. Bring the assembly up under the basin/benchtop and locate the tee spigot into the outlet bore and press all the way up until the 2 o-rings are well inserted into the spout bore making sure that the bodies are aligned with the tap holes.
- 8. Hold the assembly in place whilst dropping a red fibre washer onto the protruding bodies and loosely screwing a body nut onto the top of each body
- 9. Screw the top body nuts on just until the top of the nuts are flush with the top of the body, then screw the lower nuts up to the underside of the basin, now you can tighten the top body nuts to secure in place.
- 10. Fit valves and tap assemblies (see below)
- 11. Flush water supply lines before connecting hot and cold lines to bodies.
- 12. Run tap and ensure all joints are watertight

Sink and Spa Sets

Follow steps 1 & 2 above before continuing below

- 3. Place a body nut and red fibre washer onto each body and loosely screw all the way on.
- 4. Screw the spout fixing nut loosely all the way onto the threaded tee spigot.
- 5. Bring the assembly up under the basin/benchtop and locate the tee spigot through the spout hole and the 2 bodies through the tap holes.
- 6. Hold the assembly in place whilst dropping a red fibre washer onto the protruding bodies and loosely screwing a body nut onto the top of each body
- 7. Screw the top body nuts on just until the top of the nuts are flush with the top of the body, then screw the lower nuts up to the underside of the sink, now align perfectly and tighten the top body nuts to secure in place.
- 8. Screw the spout fastening nut up the threaded spigot just until it touches the underside of the sink/ benchtop
- Place the clear pvc washer over the top of the tee spigot thread and apply thread tape to thread.
- 10. Place the dress ring over the threaded spigot and screw the spout assembly over the thread until it fastens down onto the sink with the grub screw hole facing the back.
- 11. Fit valves and tap assemblies (see below)
- 12. Flush water supply lines before connecting hot and cold lines to bodies.
- 13. Run tap and ensure all joints are watertight

Valve and Tap Assemblies

- If you are fitting to existing bodies, check that the body seats are clean and smooth, reseat if necessary.
- 2. Place a jumper into the bottom of the valve and a red fibre washer over the valve.
- 3. Hold the assembly together along with a dress ring and bring into place over the body and screw in loosely by hand. Note that the cold tap is typically fitted to the right and hot tap to the left.
- 4. Unscrew the flange enough to accept a spanner and fasten the valve firmly into the body.
- 5. Screw the flange on and check that the dress ring is properly aligned.
- 6. Note that the all metal indicator buttons can be prized off with supplied green fork should you need to access the allen hex fastener to remove the handle.

Washing Machine Taps

- Ensure that the ½" water supply lug is not protruding from the wall/hob more than 15mm. Remove any debris or tile glue from the lug, wind sufficient thread tape onto the lug.
- 2. Run a liberal amount of water into a bucket to rinse the lines.
- 3. Place a flange/ dress ring onto the water point and screw tap onto supply lug.
- 4. Test the system.

