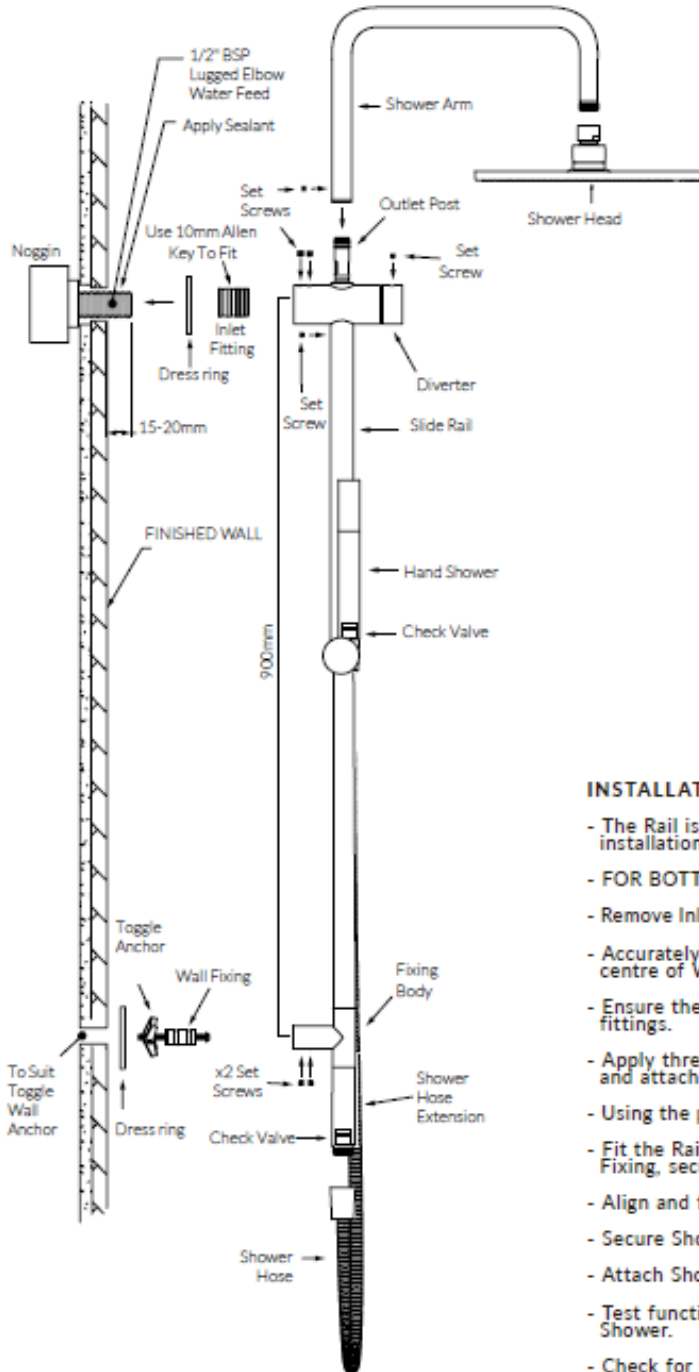


Tapware is to be installed by a Licensed Plumber in accordance with AS/NZS 3500:2003

Recommended working water pressure 300-500 kpa.
Maximum water temperature is 65 deg.c.

INSTALLATION GUIDE

Suba Twin Shower Rail
Product code: SUB-27



Spring Toggle Wall Anchor

- For fixing into hollow wall materials such as plasterboard, hardboard, plywood, cement sheeting, hollow block, etc.
- Applications: Towel rails, shelving, cupboards, wall lights, etc.
- MUST HAVE A CLEAR AIR SPACE BEHIND THE MATERIAL BEING FASTENED TO.

INSTALLATION INSTRUCTIONS

1. Drill a 14mm diameter hole through the material to which the Spring Toggle is being fastened to.
2. Pass the screw through the fixture into toggle for a few turns. Compress the toggle wings and insert the anchor into the hole. The wings will spread behind the cavity wall.
3. Pull back on the fixture to hold the toggle in place against the recessed side of cavity wall and tighten screw with a screwdriver, pulling the wings of the anchor firm against the cavity wall.

RECOMMENDED MAX LOAD 10KG IN 10MM PLASTERBOARD.

INSTALLATION GUIDELINES

- The Rail is supplied part assembled to suit a Top Water Inlet installation.
- FOR BOTTOM WATER INLET INSTALLATION SEE PAGE 3.
- Remove Inlet Fitting and Wall Fixing by loosening the Set Screws.
- Accurately mark out and drill for the Wall Fixing 900mm from centre of Water Feed (see Spring Toggle Wall Anchor guide).
- Ensure the wall penetration is sealed prior to connecting any fittings.
- Apply thread tape or appropriate sealant to Water Feed Thread and attach Inlet Fitting using 10mm Allen key.
- Using the provided Spring Toggle Anchor attach the Wall Fixing.
- Fit the Rail Shower as assembled onto the Wall Fixing and Inlet Fixing, secure by tightening the Set Screws.
- Align and fit the Shower Arm over the Outlet Post.
- Secure Shower Arm by tightening Set Screws (tighten well).
- Attach Shower Head, tighten using spanner.
- Test function and water flow on both Shower Head and Hand Shower.
- Check for water leaks.

WARRANTY CONDITIONS

Sussex Taps Warranty covers the repair or, at Sussex's discretion, the replacement of any products which are defective through faulty workmanship or materials.

The warranty period commences from date of purchase or, for new buildings, date of handover. To make a warranty claim, proof of purchase, handover documentation for new homes or equivalent documentation must be supplied for warranty claims to be considered. All claims are to be lodged at point of purchase, whereby Sussex Taps After Sales Service Department will then be notified.

Sussex Taps will not be liable for any subsequent claims of labour, additional products or parts associated with alleged faulty product for work not approved in advance in writing by Sussex Taps.

Should any warranty claim be made and service attended to by a Sussex Taps authorized Service Agent whereby the installation has been assessed as an installation fault and not a product fault, or from some other cause other than a manufacturing defect, Sussex Taps reserves the right to charge a service fee for attending and/or any work carried out.

Sussex Taps require adequate access to products, fittings and fixtures to undertake warranty repairs. Sussex Taps will not be responsible for any consequential damage or costs where adequate access to product fittings and fixtures is not provided.

WARRANTY SHALL BE VOID FOR THE FOLLOWING REASONS

- Inability to provide proof of purchase or equivalent documentation
- Products not installed by a licensed plumber.
(Excludes Bathroom accessories - towel rails, shelves etc.)
- Products not installed to relevant National Standards and State Regulations.
- Products not installed in accordance with the manufacturers installation instructions
- Tapware exposed to water pressures and or temperatures that exceed stated limitations as per the product installation instructions. Note: AS/NZS 3500, 1-2003 (clause 3.3.4) specifies 500KPA maximum water supply pressure at any outlet within a building for new installations.
- Fitting of other devices to the outlet of tapware. E.g. Water filters
- Fitting of Sussex Taps non-approved in tap body or end of line water flow regulating devices
- Products used for incorrect applications, non-potable water etc.
- Damage as a result of obstructions due to inadequate flushing of system before use.

- Service, repairs or with non-standard replacement parts previously undertaken without Sussex Taps written approval.
- Damage to finishes by adhesives, sealant etc.
- Damage to finishes which arise from installation or post-installation use
- Failure to observe manufacturer's care and cleaning instructions
- Improper or abusive use of product, and/or damage resulting from misuse, accident or neglect.

CARE AND CLEANING INSTRUCTIONS FOR TAPWARE AND ACCESSORIES

- Under no circumstances should you install tapware using acetone silicones.
- Never use harsh detergents or abrasive cleaners, as these will scratch the surface.
- To clean, use a soft cloth with warm soapy water to maintain the finish in perfect condition for a lifetime of use.
- Use of wax based furniture cream should be avoided as this can result in a build up of deposits, which could detract from the appearance.
- Gold plated products should always be cleaned with care using a soft dry cloth or a soft cloth with warm soapy water.
- Do not use undue pressure and wipe in one direction only.

Note: This is a summary of the Sussex Taps warranty offer for Australian installed products. Some additional terms and conditions may apply. Sussex Taps reserves the right to alter, or amend this warranty offer in writing at any time. Sussex Taps reserves the right to provide minor components (eg. Handles, aerators, buttons, dress rings, spindle/cartridges and seals) as 'Parts Only' to the customer.

LIMITATION OF LIABILITY

Sussex Taps' obligations under this warranty are limited to the repair or, at Sussex's discretion, replacement of any products which are defective through faulty workmanship or materials. To the extent permitted by law, Sussex Taps will not be liable for any loss or damage to furniture, floor coverings, walls, fixtures or any other indirect or consequential loss or damage of any kind (including personal injury), whether due to negligence or any other cause, which may be suffered or incurred directly or indirectly as a result of or in any way connected with the product or components, or use of the product or components. Nothing in this warranty excludes, restricts or modifies any condition, warranty, right or remedy conferred on the customer by the Trade Practices Act 1974 (Cth) or any other applicable law that cannot be excluded, restricted or modified by agreement.

Note: This warranty applies to purchases after 1st April 2011

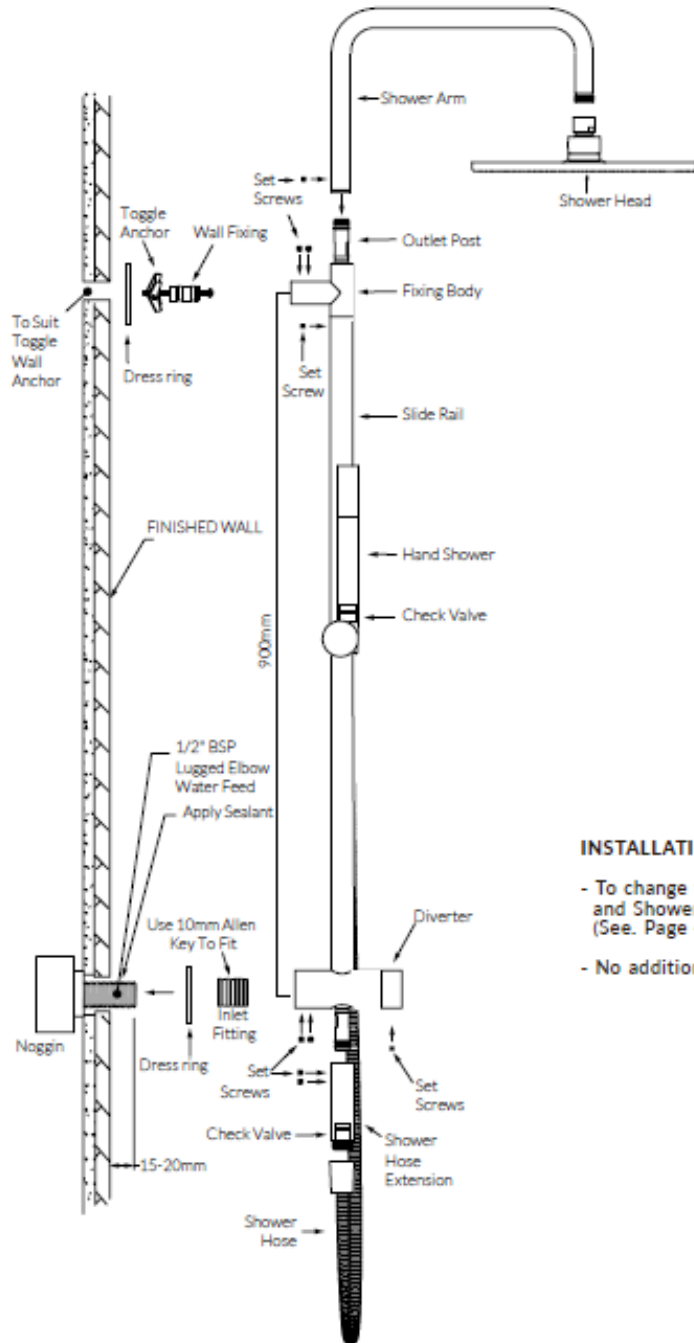
PRODUCT	WARRANTY PERIOD	WARRANTY DETAILS
Mixers	15 Years	Replacement product or parts. Cartridge replacement excludes damage to Ceramic discs from pieces of copper tube, plastic, sand, dirt or thread tape etc. Note: Pull-out nozzle and hose 1 year parts only.
	2 Years	On-site labour
Tapware and Showers	15 Years	Replacement product or parts. Ceramic disc spindles replacement excludes damage to ceramic discs from pieces of copper tube, plastic, sand, dirt or thread tape etc. Note: Jumper valves 1 year parts only.
	3 Years	Rail and Hand Shower replacement product or parts
	2 Years	On-site labour
Accessories	15 Years	Replacement product or parts
Finishes	2 Years	Replacement product or parts.



Tapware is to be installed by a Licensed Plumber in accordance with AS/NZS 3500:2003

Recommended working water pressure 300-500 kpa.
Maximum water temperature is 65 deg.c.

Suba Twin Shower Rail
Product code: SUB-27



Spring Toggle Wall Anchor

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INSTALLATION INSTRUCTIONS

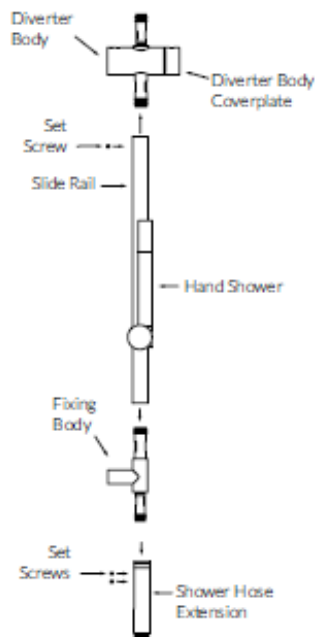
1. Drill a 14mm diameter hole through the material to which the Spring Toggle is being fastened to.
2. Pass the screw through the fixture into toggle for a few turns. Compress the toggle wings and insert the anchor into the hole. The wings will spread behind the cavity wall.
3. Pull back on the fixture to hold the toggle in place against the reverse side of cavity wall and tighten screw with a screwdriver, pulling the wings of the anchor firm against the cavity wall.

RECOMMENDED MAX LOAD 10KG IN 10MM PLASTERBOARD.

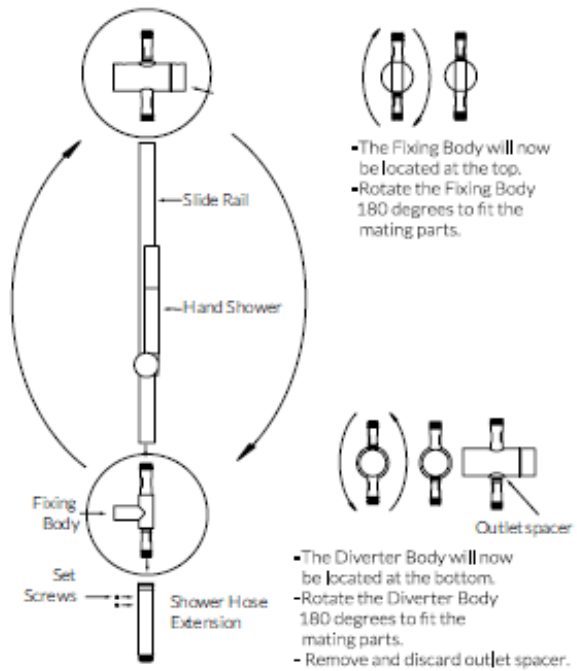
INSTALLATION GUIDELINES

- To change the Water Inlet position, the Diverter, Fixing Body and Shower Hose Extension will need to be disassembled (See. Page 4).
- No additional component will be required.

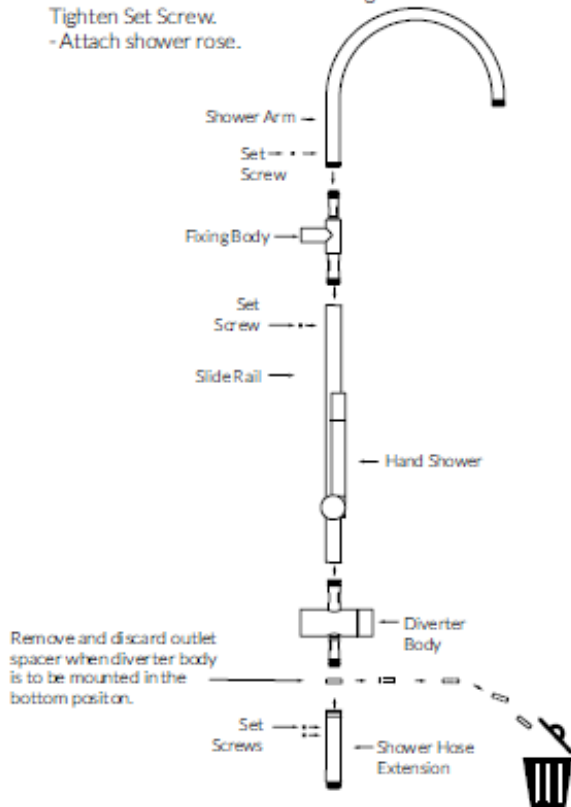
1. - Remove Diverter and Fixing Body by loosening Set Screw.



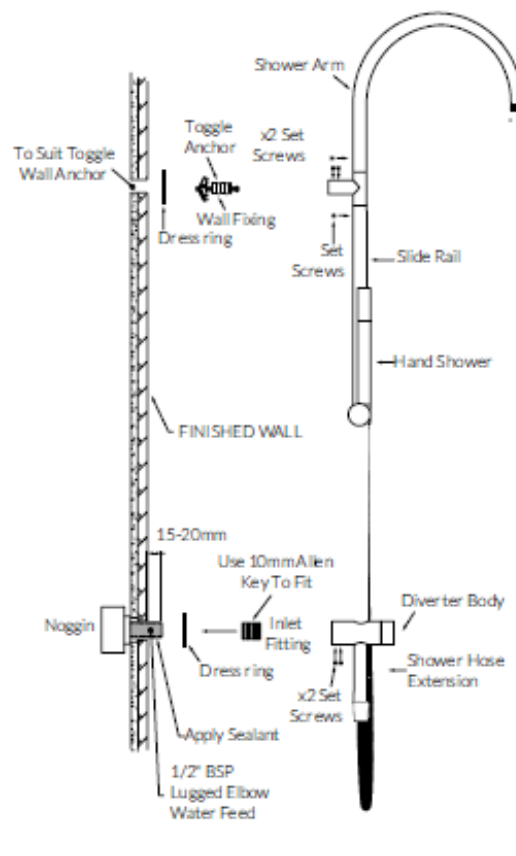
2. - Swap the Diverter Body and Fixing Body positions.
- Diverter body will now be located at the bottom.
- Fixing body will now be located at the top.



3. - Re-attach the Fixing Body and the Diverter Body to Slide rail. Tighten Set Screw.
- Re-attach Shower Hose Extension. Tighten Set Screws.
- Attach Shower Arm and Head. Align Shower Arm and Tighten Set Screw.
- Attach shower rose.



4. - Proceed with installation fit off (see page 1)



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