SUSSEX

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

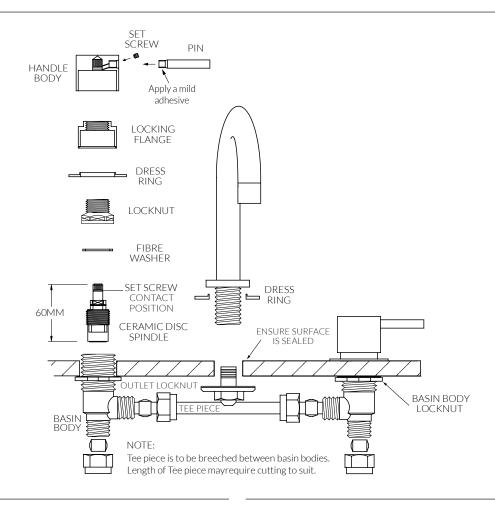
Recommended working water pressure 300-500 kpa. Maximum water temperature is 65 deg.c.

Scala

INSTALLATION GUIDE

Scala Basin Set

Product code:Available options:Reece code:SBSCBasin Set Curved2261424SBSQCBasin Set Square2261606



- The Spindles are pre-fitted into Basin Bodies.
- The Basin Bodies are supplied with Hot/Cold indication.
- The copper Tee Piece may be cut to suit the holes in mounting surface.
- Connect the Basin Bodies to the Tee piece and place the Outlet
- Locknut with the Nylon seal over the Tee piece fitting (See Diagram).
- Working from under the mounting surface, align and fit the Basin Body assembly.
- From above place the Dress Ring over the spindles and secure the assembly by using the Locking Flanges.
- Hand tighten the Lock Flanges until flush with the top of the Spindle Locknut.
- Tighten the Basin body locknuts from underneath the mounting surface.
- To secure the Tap set, using a spanner tighten and the Locking Flanges. Fit Handle Body and secure by tightening the set screw.
- (Tighten Well). Fit the Pin (a mild adhesive can be applied to the thread to help prevent loosening).
- Fit the Outlet, ensure the Dress Ring is located and surface is sealed.

PIN ALIGNMENT

- Remove the Pin, Handle Body, Locking Flange and Dress Ring from the installed Tapware.
- Remove the Spindle Locknut and loosen the Spindle.
- Hand-tight the Spindle until the seat is felt. Tighten the Spindle slightly more using a Spanner.
- Fit the Pin to the Handle Body, and engage the Handle onto the seated Spindle.
- Using the Handle Body, carefully continue to tighten the Spindle slightly more until the Pin has reached the correct position.
- Ensure the Fibre Washer is intact, fit the Locknut and tighten using the appropriate Spanner.
- Remove the Pin from the Handle Body and continue with the rest of the installation as previously described.
- Repeat this procedure until the Pin alignment has been achieved successfully

