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.

IMPORTANT NOTE: To provide proper function, the Sink Mixer must be installed with the handle to the **RIGHT-HAND** side of the operator.

Scala

INSTALLATION GUIDE

Scala Sink/Basin Mixer Right Hand

Product code:	Available options:	Reece code:
SSMCLCRH	Sink Mixer Curved Large	2261624
SSMCSCRH	Basin/Sink Mixer Curved Small	2261620
SSMQLCRH	Sink Mixer Square Large	2261625
SSMQSCRH	Basin/Sink Mixer Square Small	2261621
SSMCLSSRH	Sink Mixer Curved Large 316 S/S	2262976
SSMQLSSRH	Sink Mixer Square Large 316 S/S	2263005

INSTALLATION GUIDELINES

- The Mixer is supplied assembled, only the Fixing nut and the Brass Clamp need to be removed.
- Decide if the Optional Base Flange is to be used.
- If using the Optional Base Flange discard the smaller Base O Ring.
- Add the base Flange to base of Mixer and attach the Flexible Hoses to the Mixer Hose extensions.
- In some cases the Flexible Hoses may need to be fed through from under the mounting surface and then attach.
- Once the Flexible Hoses have been secured, lower the Mixer onto the mounting surface.
- Working from underneath the mounting surface fit Clamp and Fixing Nut.
- Before fully securing the Mixer ensure that the Base O Ring is intact and the Mixer is centered over the mounting surface hole.
- The Mixer mounting surface must be completely water-tight.
- Connect the Hot and Cold Flexible hoses to the corresponding 1/2"BSP water feed lines.
- The 1/2" connection of the Flexible hoses have a conical seal, ensure the mating threads are cut square and burr free.
- Isolating stop valves are recommended with all installations. (not supplied)
- Ensure all fittings and connections are water-tight.

NOTE: Optional Base Flange must be used when the clearance hole for mounting the Mixer exceeds 35mm. If the mounting hole clearance exceeds 45 mm a custom made Base flange will be required.

PLUMBER NOTE

- On-site testing using higher water pressures must be conducted with the Mixer in the closed position. (STATIC TEST)
- Under no circumstances is the Mixer to be opened when exceeding the maximum stated water pressure.
- At the completion of testing, do not relieve any high water pressure by opening the Mixer.
- Exposing the internals of the Mixer Cartridge to higher than specified water pressures will void the manufacturers warranty



