

Specifications

It is a requirement of state plumbing codes that licensed plumbers carry out all tapware installations. All installations must comply with the relevant requirements of AS/NZS3500 and local plumbing codes.

Pressure

Maximum Hydrostatic Pressure - 1000kpa

Recommended Maximum Hydrostatic Pressure - 500 kpa. (AS/NZS 3500)

Recommended Minimum Hydrostatic Pressure - 150 kpa.

Maximum Hydrostatic Pressure may be exceeded under test conditions only in accordance with AS/NZS 3500. Where hydrostatic pressure exceeds the maximum stated above, pressure limiting valves must be installed or warranty will be void.

Temperature

Maximum Water Temperature - 80°C

For optimum performance, Hot and Cold inlet water pressure should be equal.

Care and Maintenance

[1] Product should be inspected for surface damage prior to installation. [2] Cleaning and handling of all finishes must be performed carefully. [3] Clean products using a soft cloth with warm soapy water only. [4] Never use harsh detergents or abrasive cleaners as these will damage the product. [5] Water marks can be removed from Matt Finishes with an application of a carnauba wax based non-abrasive polish on a microfibre cloth. [6] Do not use undue pressure when cleaning and wipe in one direction only. [7] Contact with harsh chemicals such as hair dye, hair bleach etc will result in damage to the finish. [8] Tapware should never be installed using acetone silicones. [9] Avoid the use of wax based furniture creams as this can result in a build up of deposits which will detract from the appearance. [10] Damage to finishes arising from improper installation or post installation use or failure to observe the above care and cleaning instructions will void all warranty agreements.

Warranty

Rogerseller tapware, bathroom fittings and sanitaryware are covered by a five (5) year warranty from date of purchase.

For full terms and conditions please refer to rogerseller.com.au

Dimensions are approximate. Information in this installation instruction is representative of the product available at the time of printing. Due to our policy of continuous product development, the design and specifications depicted are subject to change without notice. Please confirm all particulars with your client advisor prior to purchase.

rogerseller

rogerseller.com.au

Tonic by Rogerseller

Wall Mixer and Outlet

Up and Down Mixers with Bath and Basin Outlets

Installation
Instructions

rogerseller

Specification

Tonic by Rogerseller Wall Mixer and Outlet

Chrome

i Other finishes available



Up Mixer:

150mm Bath Outlet
3606014201

150mm Basin Outlet
3606014301

200mm Bath Outlet
3606014401

200mm Basin Outlet
3606014501



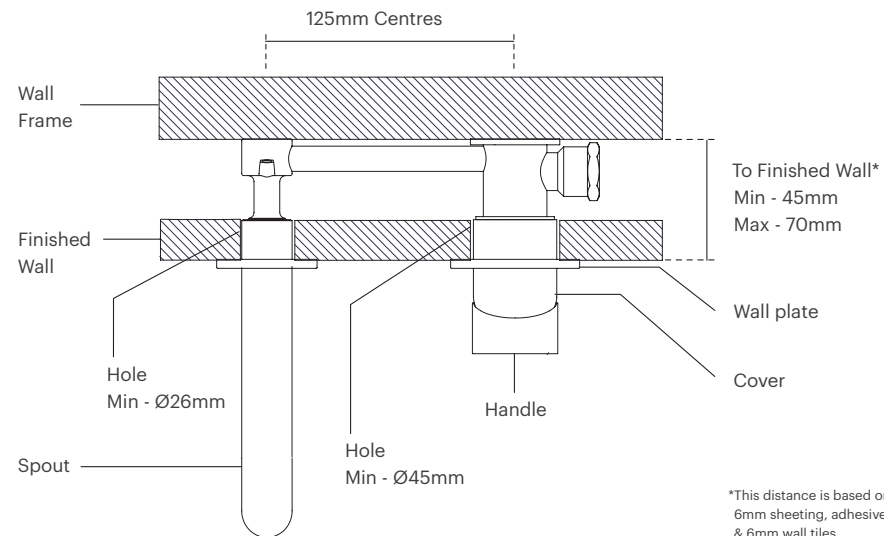
Down Mixer:

150mm Bath Outlet
3606014601

150mm Basin Outlet
3606014901

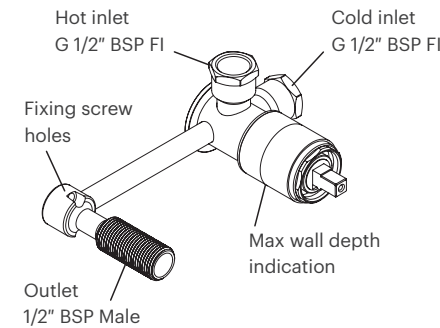
200mm Bath Outlet
3606014701

200mm Basin Outlet
3606014801

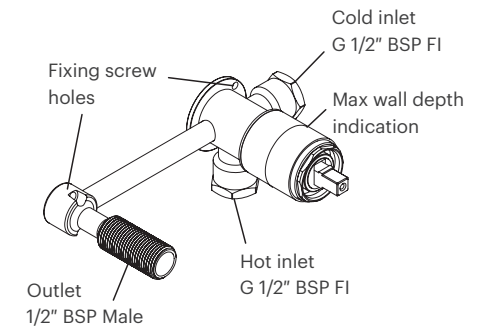


*This distance is based on 6mm sheeting, adhesive & 6mm wall tiles

Peg-up Mixer



Peg-down Mixer



Installation

Step 1

It is recommended to install in-line filters to ensure a cleaner supply of water to the mixer tap.

Step 2

During installation and testing make sure the mixer is in the closed position and the cover, wall plates, handle and spout are removed to prevent damage. Parts damaged during installation won't be covered by warranty.

Step 3

When mounting the mixer to the wall frame, ensure that the set-out distance of 48-72mm, from the wall frame to the front of the finished wall will be achieved.

Note: Sheeting and tile thickness variation may affect the minimum wall set-out distance.

Step 4

Connect water supply to the inlets as shown in the adjacent diagram. When connecting, USE UNION CONNECTORS OR BRAZED JOINTS CONSTRUCTED AWAY FROM THE TAP. Brazed joints ie. Heat, made at the inlets and outlets will result in damage to the ceramic cartridge and void the warranty.

Step 5

The mixer must be installed in the horizontal position with the spout to the left to ensure correct handle operation.

Step 6

Do not high pressure test the supply system with the outlet blocked and the tap open, as this may damage the ceramic cartridge.

Step 7

To complete the installation, screw on the cover and spout. Then carefully guide the cover plate over the spout and cover and press the wall plate firmly against the wall. Fit the handle to the cartridge, securing it with the screw, and push in the button.

Step 8

Prior to introducing the mains supply, open the lever handle in the mixed position, midway between full hot and full cold. Remove the concealed aerator from the spout with the key provided. Then introduce the mains water to flush the supply lines. Reinstall the aerator.