GENERAL DIMENSIONS

Round Shower Mixer

SHOWER MIXER

SHOWER MIXER INSTALLATION INSTRUCTIONS

ATTENTION PLUMBER

To ensure the optimum performance and customer satisfaction please adhere to the following:

- · Flush out all pipe work prior to installation.
- Installation shall be in accordance with the AS/NZS3500 series of standards. The maximum operating pressure within any building should not exceed 500kpa. Pressure above 500kpa can cause damage from water hammer, reducing life of appliances, taps and fittings and cause excessive noise in the plumbing system.
- Pressure over 500kPa will require a limiting valve.
- Inline strainer / filter must be installed in the line before the mixer to cover both hot and cold supplies (not supplied). Must be accessible.

TECHNICAL DATA

- Suitable for use with high, low and unequal pressure supply networks.
- Minimum Water pressure for satisfactory operation: 150kPa
- Maximum Water pressure: 500kPa
- Maximum hot water temperature: 70°C

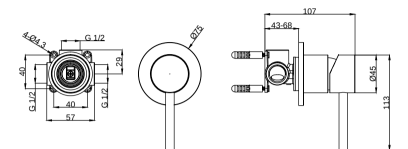
If the Water temperature exceeds 70°C an approved Tempering Valve must be fitted.

• The flow rate of the sink & basin mixers has been rated under the NZ Water Efficiency Labeling Scheme (WELS).

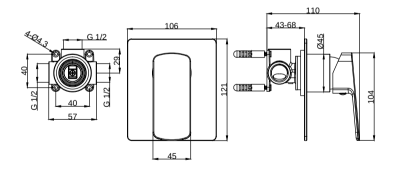
Please leave this form with the product once installed.

For full warranty terms and conditions, please see the warranty card enclosed with this product or visit_www.aboderenos.com/warranty-and-care/

Website: www.aboderenos.com Phone number: 092747520 Email address: info@aboderenos.co.nz P.O. Box 34373 Birkenhead Auckland Distributed by: Abode Reno's Ltd

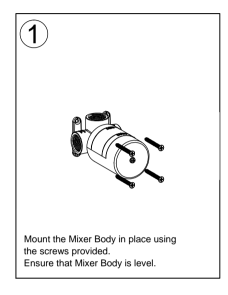


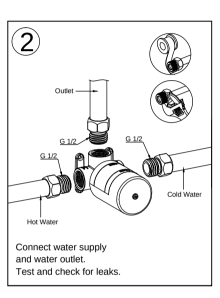
Square Shower Mixer

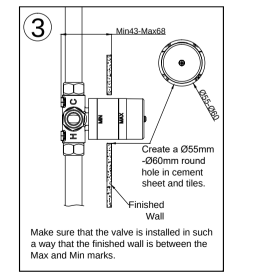


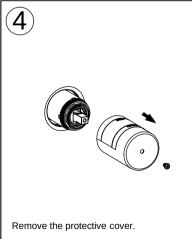
INSTALLATION INSTRUCTIONS

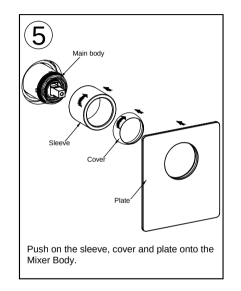
Note: Cut hole for mixer in the finished wall Ø55-Ø60mm. Valve mounting 43-68mm behind finished wall.

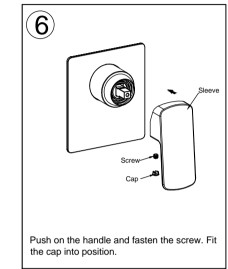












Maintaining Your Finish

No matter which finish you select, here are a few simple steps to keep your kitchen and bath fixtures looking beautiful for years:

- Daily:wipe the fixture dry with a soft cloth after each use this is the single most important care you can give any finish!
- Occasionally: use a mild clear liquid soap with a neutral PH balance and water to gently clean your faucet. Do not use any abrasive chemicals
- When necessary: a 50/50 solution of vinegar and water can be applied to remove hard water deposits. Do not soak the product in the solution. Vinegar is a mild acid which will harm the finish with prolonged contact. Premix in squirt bottle, spray clean/rinse/wipe dry. Use a soft brush to break-up mineral deposits.
- Avoid all cleaning products that contain ammonia, bleach and alcohol. They may damage the finish. Use clear liquid soap with a neutral PH balance.