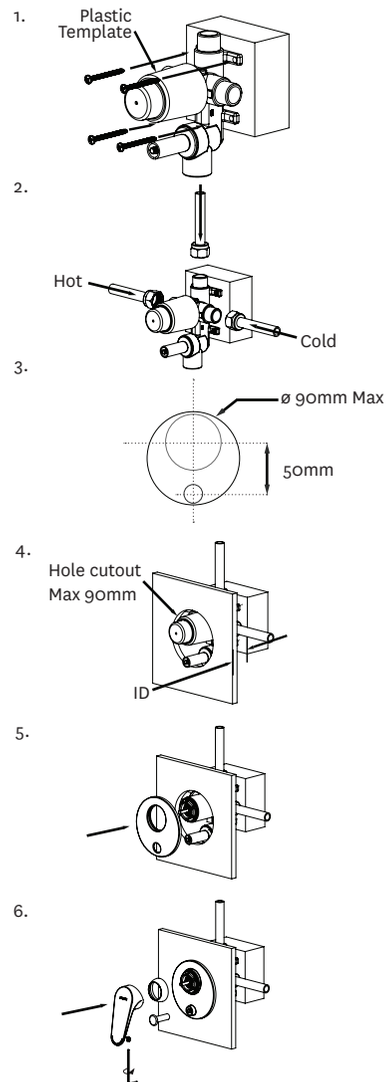


Installation

1. Screw the body assembly (1) on to the mounting stud positioned to observe the installation depth range as follows:
Range of Install Depth, ID = 57 to 77 mm
2. Connect body assembly (1) into system and replace body assembly cover.
3. Cut holes in lining as pictured.
4. Remove plastic template prior to fitting the faceplate (2).
5. Lubricate the o-ring in the faceplate (2). Place faceplate (2) over mixer body and slide firmly over the mixer body until flat on the wall surface. It is recommended that a bead of silicone sealant is applied to the back of the faceplate before fixing to the finished wall surface. Screw the faceplate (2) into the fixing ring using the screws provided.
6. Screw on half dome (3). Fit diverter knob (4) by screwing it onto the diverter plunger. Fit handle (5) and fasten grub screw with 2.5mm hex key supplied.



Maku Shower Mixer with Diverter

01-8581



Installation Guide

IMPORTANT

Please read all of the instructions before installation

Use of this product is recommended for domestic and commercial applications. All pipework must be thoroughly flushed prior to the installation of the mixer. Inline filter washers must be installed on both hot and cold supplies to prevent foreign particles damaging the ceramic cartridge. Do not remove the ceramic cartridge from the mixer when installing.

Methven recommends a licensed plumber carry out all installations in compliance with the requirements of AS/NZS 3500. This product complies with AS/NZS 3718 regulations.



Technical Specification

Inlet Connections:	All 1/2" BSP
Operating Pressure:	150kPa - 500kPa
	For optimum performance hot and cold water pressures should be equal.
	AS/NZS 3500 stipulates a 500kPa maximum operating pressure at any outlet within a building. Where normal pressure exceeds 500kPa, a pressure limiting valve must be installed.
Operating Temperature:	Recommended hot water supply 50°C, maximum 70°C. AS/NZS 3500 requires all hot water supplies to any sanitary fitting to be tempered to 50°C.
Ceramic cartridges:	The ceramic cartridge can be damaged due to the presence of the following within the water supply:
	Copper tube pieces
	Plastic pieces
	Sand, dirt or stones
	Thread tape
	Other objects not normally present in the potable water supplies

Piping Requirements for Mixers

Avoid restrictive piping, fitting or sharp angled bends when plumbing the mixer

Do not hydrostatic test* the installation with this mixer installed. Damage to the ceramic cartridge may occur.

*Hydrostatic testing refers to placing the system under pressure, above the recommended operating pressure, to determine water tightness and to uncover leaks or weak joints within the system.

Care and Cleaning

Never use abrasives to clean this product. Clean regularly with contamination free warm soapy water and a damp soft cloth.

