

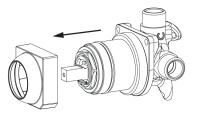
METHVEN

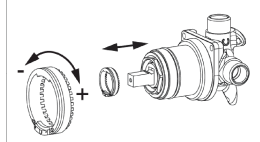
Ceramic Cartridge Adjustment

Do not remove the ceramic cartridge from the body assembly while carrying out the following adjustments. Note, the cartridge is factory set for maximum temperature.

> Remove half-dome (if attached)

Mix temperature limiting adjustment





"In situ" testing

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

Kiri Shower Mixer - Metal Plate

01-5139

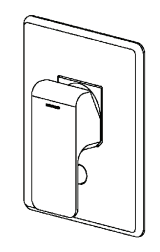


Illustration may not reflect actual product shape.

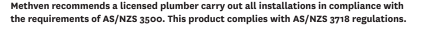
Installation Guide

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 Australia Pty Ltd ABN 15 104 813 390 Melbourne, Australia www.methven.com

MA015139A ISSUE B

www.methven.com

METHVEN

Technical Specifications

Inlet Connections:All 1/2' BSPOperating Pressure:150kPa - 500kPaOperating Temperatures:Recommended hot water supply 50°C,
maximum 70°C. AS 3500 requires all hot
water supplies to any sanitary fitting to be
tempered to 50°C.

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.

Note: It is recommended to apply a bead of clear silicone sealant on back of the face plate before fixing to finished wall surface.

