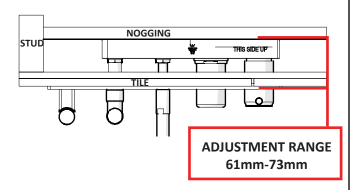
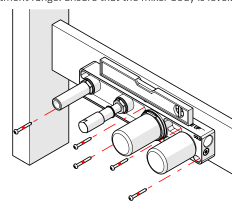


Milli Etch Bath Mixer Tap System with Hand Shower

1

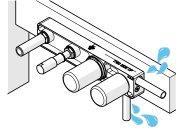


Screw the Mixer Breach onto Nogging to dimensions shown in adjustment range. Ensure that the mixer body is level.

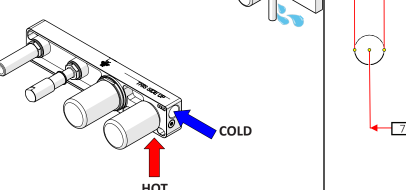


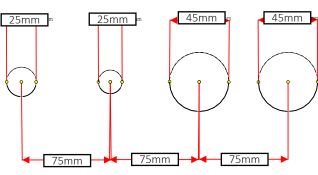
Plumb all connections to Mixer Body.

Ensure wall outlet fitting is capped. Perform **PRESSURE TEST** and check for leaks.

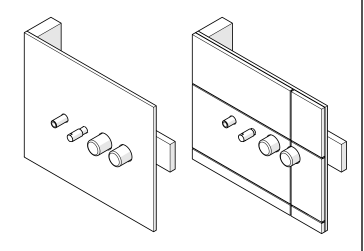


4 Check centre distance of the breach assembly is 75mm.
Create two 25mm and two 45mm hole on the sheet and tiles, as shown.

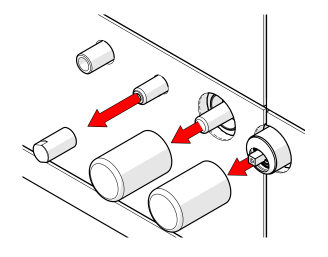




Cement sheet, waterproof and tiles as shown.



6 Remove Protective covers as shown.



Care Details

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Installation should comply with Australian standard AS3500.1 or relevant local authority requirements. Showers may not be suitable for use within:

- Gravity-fed water systems
- Some instantaneous hot water systems

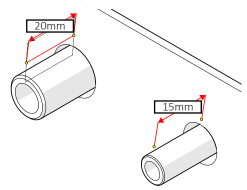
Any flow controller incorporated in the outlet to be tightened to prevent removal by hand. As Per AS3718

Plumbers, please ensure a copy of the installation instruction is left with the end user for future reference



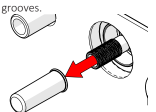


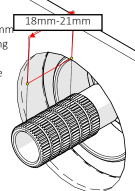
7 Ensure no more than 20mm of G1/2" & 15mm of M14 Tail is protruding from the tile face. If greater trim to size.



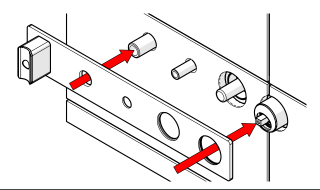
Remove Protective Cover from diverter Spline

Ensure no more than 18mm- 21mm of the Diverter Spline is protruding from the tile face. If greater trim to size using hack saw in available grooves

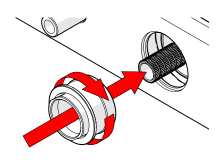




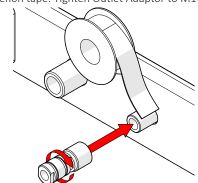
• Push Dress Plate until flush with tile face.



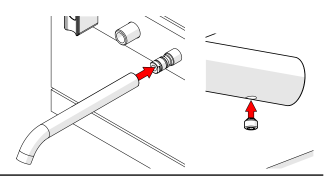
10 Tighten Diverter Locknut securing the dress plate.



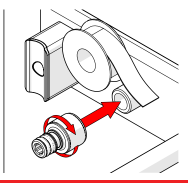
Apply Teflon tape. Tighten Outlet Adaptor to M14 thread.



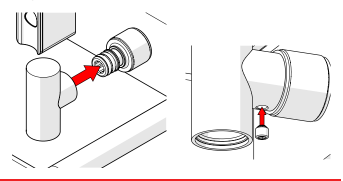
19 Push Outlet Onto Adaptor. Secure with grub screw.



Apply Teflon tape. Tighten Hand Shower Adaptor to G1/2" thread.



Push on Hand Shower Wall Adaptor and secure with supplied grub screw



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- Some instantaneous hot water systems

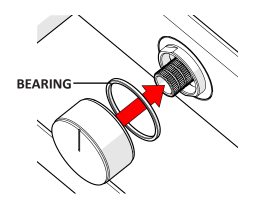
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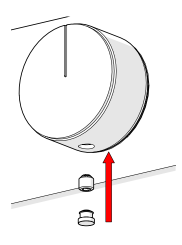




Push on Diverter Handle ensuring supplied bearing is in position.



Secure with supplied Grub Screw. Push on Rubber cap to finish.

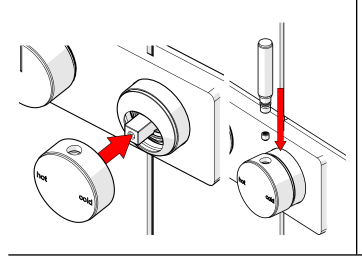


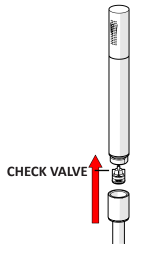
Push Mixer Handle to cartridge

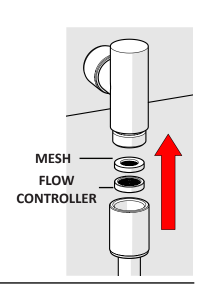
Secure grub screw and install Pin as shown.

18

Ensure Flow controllers are installed as shown.







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