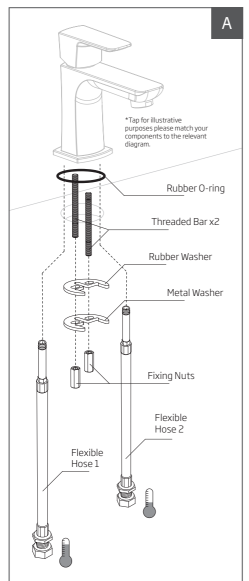
Basin Mixer Installation & Aftercare Instructions

Please retain for future reference.

This guide covers the installation of all basin mixer varients. Please select the installation diagram suited to the basin mixer you have purchased. Taps shown are for illustrative purposes only.

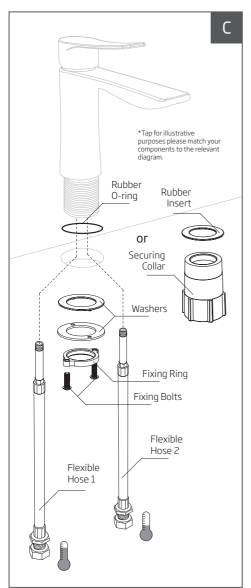
Select the Basin Mixer According to the Fixing Pack Provided

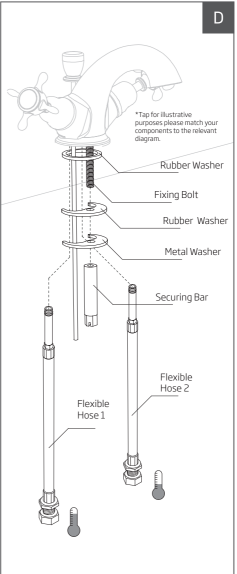


- В *Tap for illustrative purposes please match your components to the relevant diagram. Rubber 0-ring Rubber Washer Metal Washer Threaded Bar Fixing Nut Flexible Hose 2 Flexible Hose 1
- Prior to installation flush out the pipe work to remove debris and then ensure that the water supply is turned off.
- 2. Refer to diagram and check that all components are present.
- 3. Fit the flexible tail hoses to the basin mixer body

using an appropriate spanner, making sure that you do not over tighten.

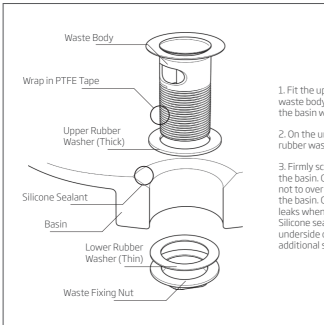
4. (IF APPLICABLE) Screw the threaded bar(s) into their location inside the mixer body.





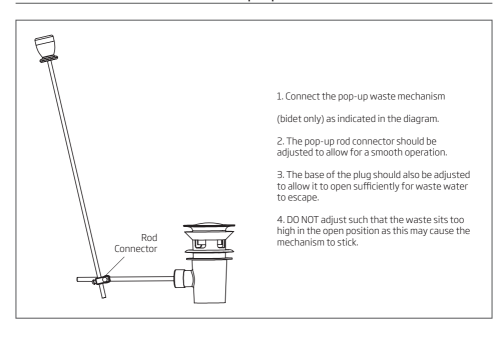
- 5. Fit the mixer body to the basin / bidet using the supplied rubber washer, metal washer and fixing nut in the order indicated in the drawings A to D.
- 6. DO NOT over-tighten as this may damage the basin. Remember to install the base plate or rubber o-ring between the basin mixer body & the basin / bidet.
- 7. Connect the water supply to the flexible hoses. Hot supply should always be connected to the left hose (Flexible hose 1 in the diagram).
- $8.\,Fully$ open mixer on both hot & cold sides & allow water to run for approximately one minute to further flush the system.
- 9. Check all connections to ensure there are no leaks.

If Your Basin Mixer Includes a Click Waste



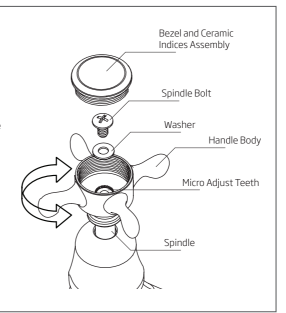
- 1. Fit the upper rubber washer to the waste body and insert the assembly into the basin waste hole as shown below.
- 2. On the underside, fit the additional rubber washer and fixing nut.
- 3. Firmly screw the fixing nut tight to the basin. Care however must be taken not to over tighten the waste and crack the basin. Check to ensure there are no leaks when the basin is filled with water. Silicone sealant may be applied to the underside of the upper washer for an additional seal if necessary.

If Your Basin Mixer Includes a Pop Up Waste

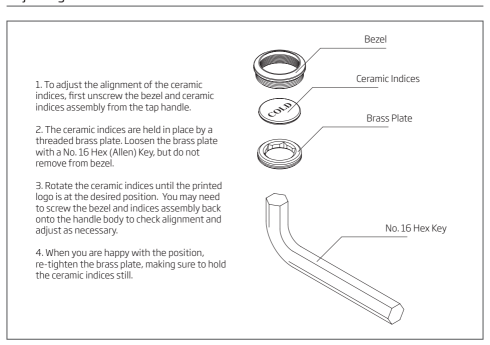


Further Instructions for Items with Ceramic Indices

- 1. To adjust the alignment of the handle in relation to the body, unscrew the bezel and ceramic indices from the top of the handle.
- 2. Unscrew the spindle bolt, and set aside with the spindle bolt washer.
- 3. Lift the handle off the spindle and replace at the desired angle using the micro adjustment teeth.
- 4. Re-attach the washer and spindle bolt and tighten.
- 5. Screw the bezel and ceramic indices assembly back onto the handle body.



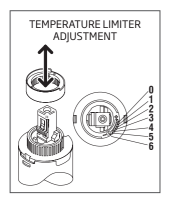
Adjusting Ceramic Indices



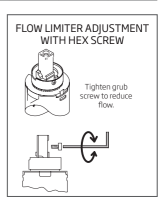
For Items Which Flow and / or Temperature Limiters

This mixer is fitted with a special cartridge that allows you to limit both the flow rate (should water pressure be too strong) and the hot water temperature (should the temperature be dangerously high). The opportunity to limit temperature is particularly useful if unsupervised young children are using this fitting. Fittings are supplied with both limiters in the fully open position. Should you wish to limit either flow rate or temperature it is first necessary to remove the handle. This is done by loosening the handle grub screw using an allen key. Access the grub screw by removing the rubber bung in the handle. Adjustments to the flow limiter can now be made. See diagram for reference. To adjust the temperature limiter it is necessary to first unscrew the domed cover cap beneath the handle, then the brass cartridge retaining nut (30mm spanner required). To make adjustments to the temperature limiter lift the purple cover on the cartridge and reposition in the required limiting position. See diagram for reference.

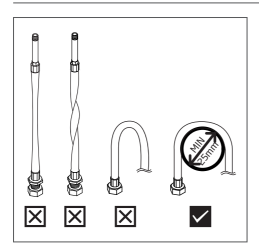
LIMITER POSITION	0	1	2	3	4	5	6
FLOW REDUCTION	0%	5%	12%	25%			
TEMPERATURE REDUCTION	0%	3%	10%	20%	30%	40%	50%





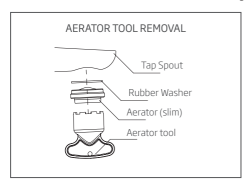


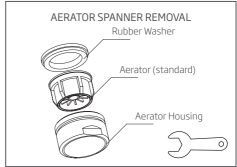
Flexible Hose Guidance



Removing Aerators

There are two methods for aerator removal. Refer to diagram below.





Aftercare Instructions

Whilst this item has a high quality durable finish, it should nevertheless be treated with care. Surfaces should be cleaned using only a soft damp cloth and clean water & dried using a soft cotton cloth. Bath cleaning products, even non-scratch ones could damage the finished surface.

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