ARCADE

TECHNICAL DETAILS

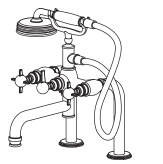
For full technical details on all our products, please visit our website www.arcadebathrooms.com

Arcade bath shower mixer - deck mounted with brass handle handset

ARC18, ARC18 CHR

Arcade bath shower mixer - wall mounted with brass handle handset

ARC19, ARC19 CHR





INSTALLATION INSTRUCTIONS

www.arcadebathrooms.com

Arcade bath shower mixer - deck mountedARC18, ARC18 CHRArcade bath shower mixer - wall mountedARC19, ARC19 CHR

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INSTALLATION INSTRUCTIONS

Please read these instructions carefully and keep in a safe place for further reference.

General Installation Requirement

The installation must comply with regulations of the Local Water Authority as contained in their bylaws. It will be necessary to fit non-return valves on both the hot and cold feeds. It is very important that all pipework is flushed thoroughly after installation to avoid impurities damaging the ceramic discs.

Minimum/Maximum working pressure

These taps are suitable for high and low pressure installations. They are fitted with quarter turn ceramic disc headwork which provides a smooth movement. The minimum work pressure is 0.2 bar. The maximum work pressure is 5 bar. If the mains pressure is over 5 bar, a pressure reducing valve should be fitted.

<u>Approvals</u>

All taps are manufactured using materials tested and approved under the Water Bylaws Scheme and comply with requirements of European standard EN200 where applicable.

Preparations and bylaw requirements

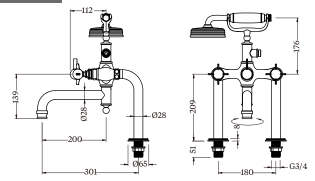
Water Bylaws require that where hot water is supplied from tank and cold from mains, non return valves are fitted on both hot and cold pipes as close as possible to the tap. These are not supplied. Where combination boilers are fitted, it is only necessary to shut off the incoming mains and turn the boiler off. Non return valves are not required.

Warning

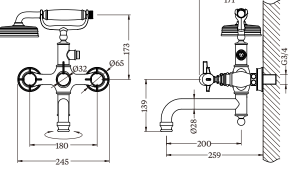
Before installing the new taps, it is essential that you thoroughly flush through the supply pipes in order to remove any remaining swarf, solder or other impurities. Failure to carry out this simple procedure could cause problems or damage to the working of the taps.

These hints are prepared for your guidance; you must exercise due care at all times. We do not accept responsibility for any problems that may occur through incorrect installation.

DIMENSIONS



Bath Shower Mixer - Deck Mounted



Bath Shower Mixer - Wall Mounted

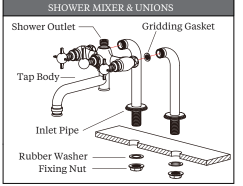
NOTE: ALL DIMENSIONS IN MILLIMETRES

Arcade bath shower mixer - deck mounted ARC18, ARC18 CHR Arcade bath shower mixer - wall mounted ARC19, ARC19 CHR

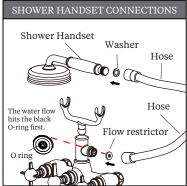
INSTALLATION INSTRUCTIONS

Arcade bath shower mixer - deck mounted

ARC18, ARC18 CHR



- 1: Remove the washers and fixing nuts from the tails of Deck mounting unions.
- 2: Insert the tails in the tap holes on bath.
- 3: Tighten the rubber washers & the fixing nuts from the underside of the bath, and make sure the two unions are at 180mm centers.
- 4: Tighten the Bath Shower Mixer on joint nuts and connect with the Deck mounting unions.



1: Insert the Washer into the cone-shaped end of the hose, and then connect it with Handset. 2: Insert the Flow restrictor into the other end of the hose, and then connect it with the mixer outlet. Note: Please remove the Flow restrictor and replace with the supplied washer if higher flow rate is desired.

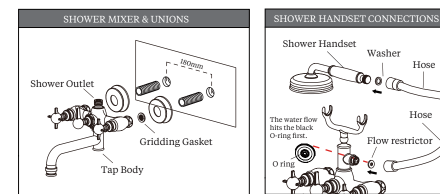
INSTALLATION INSTRUCTIONS

Arcade bath shower mixer - wall mounted

ARC19, ARC19 CHR

Hose

Hose



- 1: Ensure that the supply pipes are at 180mm center distance.
- 2: Enlace the connectors with PTFE tapes. Then connect them with the supply pipes in the wall.
- 3: Slide the decorative covers onto the connectors, then connect the mixer body with the connectors.
- 4: Adjust the decorative covers slightly if needed.



- 2: Insert the Flow restrictor into the other end of the hose, and then connect it with the mixer outlet.
- Note: Please remove the Flow restrictor and replace with the supplied washer if higher flow rate is desired.

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MAINTENANCE

Note : Remember to turn off the water supply before commencing any maintenance.

Cleaning the headwork

The concealed headwork should give trouble free service, but in the event of any problem, service is straight forward.

To remove the headwork

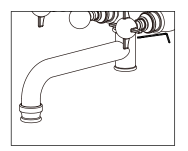
Unscrew the top of the tap and then use a suitable adjustable spanner (not supplied) to loosen the nut. Take the headwork out and wash it with clean running water. Make sure any trapped debris has been removed. Dry and lightly grease the seal (only use silicone grease). Refit the headwork followed by the handle body and lever.

CLEANING

The nickel/chrome plate we use on our taps is very durable, nevertheless care should be taken when cleaning. It should be cleaned only with warm soapy water followed by rinsing with clean water and drying with a soft cloth. All finishes are vulnerable to acid attack and some strong substances such as household cleaners, disinfectants, denture cleaners, hair dyes, wine making and photographic chemicals can cause the surface to go black or peel.

Adjusting the spout

- If necessary, please follow below steps to adjust the spout.
- 1. Loosen the grub screw as shown below.
- 2. Slightly turn the spout to the desired position.
- 3. Tighten the grub screw.

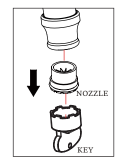


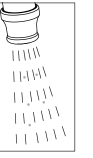
FILTER CLEANING

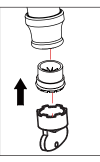
Taps are supplied with two different filters : low pressure Flow Straigteners (factory fitted) and high pressure Neoperl Aerators (in the box). These fit into the front of the tap nozzle.

<u>Before use :</u> unscrew the filter and allow the water to run freely for 5 minutes. Screw the filter back into the nozzle once all impurities have been flushed from the water supply.

<u>Periodically</u>: Using the key provided in the box unscrew the filter from the nozzle and rinse with clean running water. Once all loose debris and dirt has been cleared replace the filter into the nozzle and tighten with the key provided.







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FILTER NOZZLES

Flow Straightener Filter and Neoperl Aerator Filter

The taps are supplied with factory fitted Flow Straightener filters for low pressure water systems. If the water pressure is high (above 1 bar), replace the flow straightener filter with the high pressure Neoperl aerator filter.

Use the Neoperl key supplied in the box to unscrew the Flow Straightener from the nozzle. Replace with the Aerator filter. If you misplace the supplied Neoperl key, use the top of the spare filter to unscrew the filter from the nozzle.





FLOW STRAIGHTENER

AERATOR

THE QUALIFICATIONS

This product should only be fitted by a qualified plumber to the equivalent of UK NVQ (National Vocational Qualification) or SNVQ (Scottish National Vocational Qualification) Level 3. Should the installation be completed by a non-qualified person then the guarantee may be considered invalid.

