

Brewers tapware and accessories are manufactured to our exacting specifications and Australian Standards (where applicable) and are designed to last a lifetime.

Our accessories are fully imported using top quality metals with easy fix mounting brackets. Styles will always reflect the most up to date market trends and state of the art manufacturing techniques are always used.

Our tapware is marked with the Australian Standards and is licensed to those standards including requirements for dezincification resistant materials (AS/NZS3718). The enforcement of the WaterMark only for plumbing products by the Plumbing Code of Australia, will mean a phasing out of the StandardsMark on these products. All tapware flows at the W.E.L.S. compliance max 9 lpm. Australian Standards require that our licence details are clearly visible as per: Mixers (on the side of the mixer body, mixer flexible hoses on the hose nut or label and on the outer casing of the ceramic disc cartridge) and spindle tapware (on the tap spindle body nut).



NEW PLUMBING INSTALLATION

Flush the system thoroughly to remove any foreign matter prior to installation.

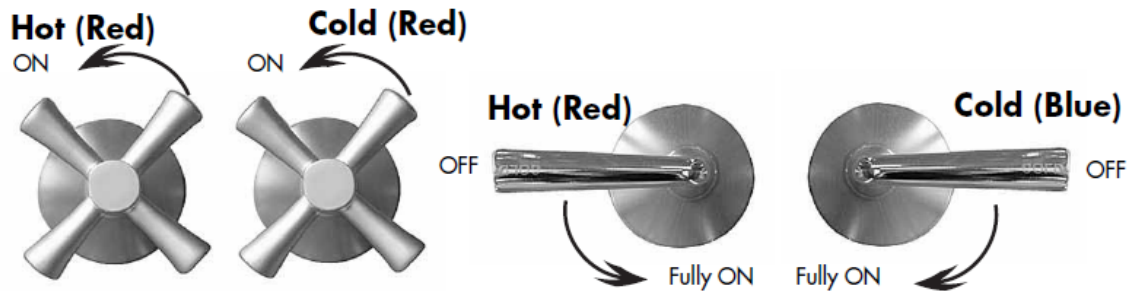
CLEANING OF TAPWARE & ACCESSORIES

Use only a soft cloth and wipe over with warm soapy water. Use of wax based furniture creams should be avoided as these result in a build up of deposits which could detract from appearances. Use of abrasive cleaners should never be used as these will scratch the surface. Never use Brasso on gold plated tapware or undue cleaning pressure. We also recommend "Inca" gold maintenance polish.

CERAMIC DISC TAP HANDLE MOVEMENTS

Cross Handle: Hot or Cold is:
ANTICLOCKWISE Movement To Turn On
3/4 Turn - or 1/4 turn

Lever Handle: see arrows:
Cold is: CLOCKWISE
Hot: ANTICLOCKWISE Movement To Turn On
1/4 Turn



CERAMIC DISC INFORMATION

3/4 turn ceramic discs are fitted to all of our cross-head handle ranges. 1/4 turn ceramic discs are fitted to all of our lever handle ranges.

BASIN TAP BODY SEATS

These are all shallow seated for ease of maintenance and operation.