

General Cleaning

Bristan products are made from premium materials, with hand polishing and electroplated finishes.

Your taps or shower should be regularly cleaned with warm water, a mild pH-neutral liquid soap, and polished with a soft cloth. Any residues from soap, toothpaste, shampoos and shower gels can cause blemishes if not rinsed off straight after use.

Household bleaches and cleaners contain harsh chemicals and may damage the surface finish. Avoid using abrasive cloths, scouring pads, scrub sponges, steel wool or anything similar.

Some surfaces such as nickel and pewter may be affected by the dye found in some cloths, so it is also important to avoid hanging cloths on spouts.

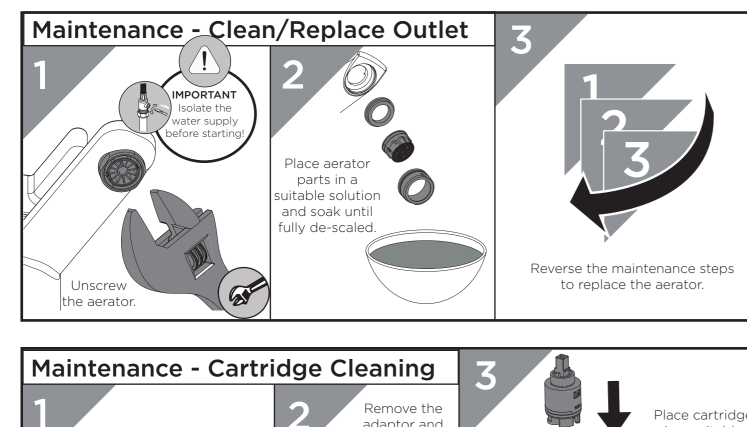
Servicing Your Tap

We recommend servicing your tap at least once every year to prolong its life. To see a video showing how to remove the cartridge for servicing, scan the QR code with your smart phone or tablet. Alternatively visit www.youtube.com/BristanTV

Spare Parts

To replace any spare parts for your tap, why not scan the QR Code or visit **www.bristan.com** and search for your product.





Troubleshooting

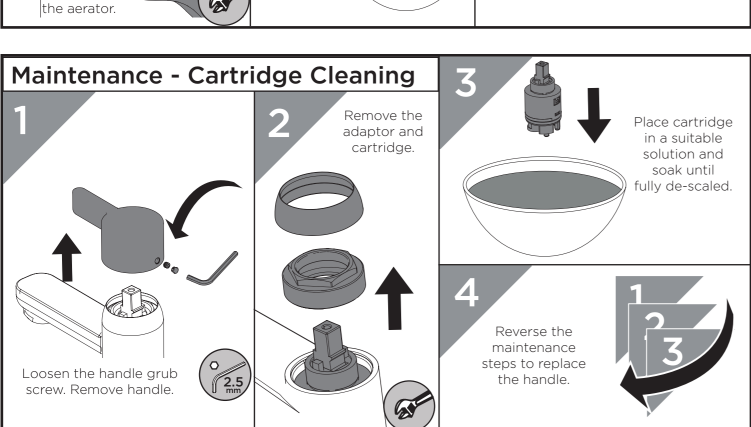
No flow or low flow ratePartially closed isolation valve.OpeNo flow or low flow rateInstantaneous water heater cycles on and off as flow rate or pressure is too low.IncrHead of water is below the minimum distance required.RefeHot or cold water being drawn off elsewhere causing pressure changes or instantaneous boiler temperature changes.Do rWater dripping from tapsThis is normal for a short time after using If water continues to drip, possibly due to the ceramic disc valvesRefeTaps do notClosed isolation valve.Ope	Symptom	Cause	Rem
No flow or low flow rateInstantaneous water heater cycles on and off as flow rate or pressure is too low.IncrHead of water is below the minimum distance required.RefeHot or cold water being drawn off elsewhere causing pressure changes or instantaneous boiler temperature changes.Do rAirlock or partial blockage in the supply pipework.Flus andWater dripping from tapsThis is normal for a short time after using the taps.Flus er andTaps do notClosed isolation valve.Operation	Symptom		
No flow or low flow rateand off as flow rate or pressure is too low.Refer Refer Mead of water is below the minimum distance required.Head of water is below the minimum distance required.Refer Mead Mot or cold water being drawn off elsewhere causing pressure changes or instantaneous boiler temperature changes.Do r Mot or Airlock or partial blockage in the supply pipework.Water dripping from tapsThis is normal for a short time after using the taps.Flus and of w Refer sectTaps do notClosed isolation valve.Oper		Partially closed isolation valve.	Ope
No flow or low flow rateminimum distance required.Hot or cold water being drawn off elsewhere causing pressure changes or instantaneous boiler temperature changes.Do rAirlock or partial blockage in the supply pipework.Flus andWater dripping from tapsThis is normal for a short time after using the taps.Flus of wTaps do notClosed isolation valve.Operation	low flow	and off as flow rate or pressure is too	Incre
rateHot or cold water being drawn off elsewhere causing pressure changes or instantaneous boiler temperature changes.Do r elsewhere causing pressure changes or instantaneous boiler temperature changes.Do r elsewhere causing pressure changes or instantaneous boiler temperature andWater dripping from tapsAirlock or partial blockage in the supply pipework.Flus and of w of wWater dripping from tapsThis is normal for a short time after using the taps.Rem sectTaps do notClosed isolation valve.Ope			Refe
Water dripping from tapsThis is normal for a short time after using the taps.and This of w of wIf water continues to drip, possibly due to the ceramic disc valvesRem sectTaps do notClosed isolation valve.Operation		elsewhere causing pressure changes or instantaneous boiler temperature	Do r
Water dripping from tapsthe taps.of wIf water continues to drip, possibly due to the ceramic disc valvesRem sectTaps do notClosed isolation valve.Ope			Flus and
from tapsIf water continues to drip, possibly due to the ceramic disc valvesRem sectTaps do notClosed isolation valve.Ope			This of w
			Rem sect
	Taps do not	Closed isolation valve.	Ope
	turn on	Mains water supply turned off.	Turn

Notes

Please use this space for any notes you or your installer may have regarding the installation/plumbing of this product.

At Bristan, we want to make things as easy as possible for our custo
That's why we offer solid guarantees on all our products, effective fr
to give you peace of mind.

To start your free guarantee simply scan the QR code and register your product. Alternatively visit **www.bristan.com/register** to register your product via a computer. For full guarantee terms and conditions visit **www.bristan.com/guarantees.**



nedy

en isolation valve.

rease water flow rate or pressure through system.

fer to specification for minimum distance required.

not use other water outlets when using the taps.

sh through pipework to ensure removal of debris d any airlocks.

s is caused by residual water tension, the build up water in the tap body.

move valves and clean, refer to 'Maintenance' ction before starting any maintenance.

en isolation valve.

n on mains water supply.

omers. from the date of purchase,



We Know & We Care