



the flow straightener

Unscrew

the flow

straightener

and soak in

descaler.

## **General Cleaning**

Your fitting has a high quality finish and should be treated with care to preserve the visible surfaces.

All surfaces will wear if not cleaned correctly, the only safe way to clean your mixer tap is to wipe with a soft damp cloth. Stains can be removed using washing up liquid. All bath cleaning powders and liquids will damage the surface of your fitting, even the non-scratch cleaners.

Note: Never use abrasive detergents or disinfectants or those containing alcohol, hydrochloric acid or phosphoric acid.

Trouble	shooting		
Symptom	Cause		Reme
No flow or low flow rate	Partially closed isolation valve.		Oper
	Instantaneous water heater cycles on and off as flow rate or pressure is too low.		Incre press
	Head of water is below the minimum distance required.		5 me
	Hot or cold water being drawn off elsewhere causing pressure changes or instantaneous boiler temperature changes.		Do n
	Airlock or partial blockage in the supply pipework.		Flush and a
Water dripping from taps	This is normal for a short time after using the taps.		This of wa
	If water continues to drip, possibly due to the ceramic disc valves		Rem secti
Taps do not turn on	Closed isolation valve.		Oper
	Mains water supply turned off.		Turn

**Notes** 

Replace

the flow

straightener

into spout

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 customers. That's why we offer solid guarantees all our products, effective from the date of purchase, 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.

## edy

en isolation valve.

ease water flow rate or ssure through system.

eters minimum required.

not use other water outlets when using the taps.

sh through pipework to ensure removal of debris any airlocks.

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

nove valves and clean, refer to 'Maintenance' ion before starting any maintenance.

en isolation valve.

on mains water supply.



