

General Cleaning

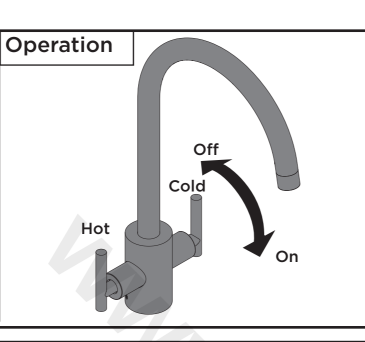
before

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, toiletries etc. should be rinsed off straight after use.

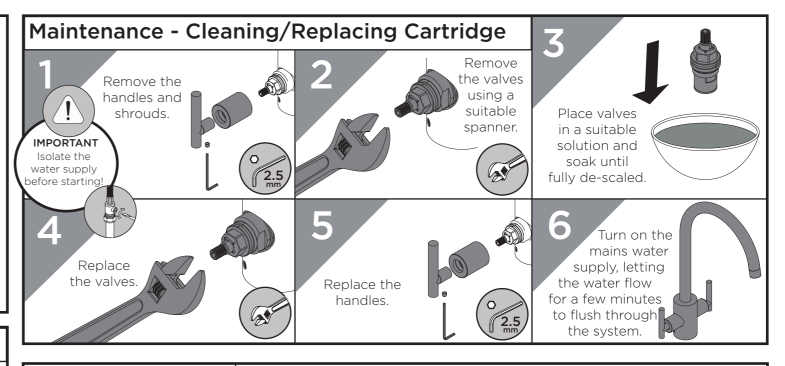
Household bleaches and cleaners contain harsh chemicals and may damage the surface finish. Avoid using abrasive cloths, scouring pads, scrub sponges, steel wool or anything similar.

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.



flush through

the system.



Alternative Installation for Surfaces Out of Tolerance/Extra Stability

			l	
	2 REMEMBER 3		Troubleshooting	
	Make sure base is centra when viewed	the	Symptom	
Turn the hexagonal key anti-clockwise to remove the back nut from the EasyFit Base.	the front		No flow or low flow rate	Partially closed i
	the tap			Instantaneous w flow rate or pres
				Head of water is required.
	Feed the base through the sink hole from the top.	Feed the Reinforcing Plate, (if required) and Back nut up to the underside of the sink.		
	5	Love Your Chrome		Airlock or partial or hoses.
		Bristan offers an effective chrome-friendly cleaning kit for use with your taps and showers. Scan the QR Code or search for 'CLEAN KITOI' on www.bristan.com.		Water supply fai
			Water dripping from taps	This is normal fo
				If water continue possibly due to t
Turn the hexagonal key clockwise to secure the EasyFit Base.	Proceed to Step 4 of the Installation Steps.		Taps do not turn on	Closed isolation
				Mains water sup
Maintenance - Cleaning/	Replacing Outlet	3		Grub screws are
1	2 Remove anti-sp	e the Ilash Secure the	Wobbly Tap	Extra security m surface the tap i
	screw the from housing Clean a	ng. Turn on the	At Bristan, we w all our products,	ant to make things , effective from the
IMPORTANT Isolate the	ti-splash. Clean a replace necess	e as supply, letting the		e guarantee simply it www.bristan.com,
water supply		few minutes to	For any other ou	ieries please call oi

Cause(s) rtially closed isolation valve. stantaneous water heater cycles on and off as ow rate or pressure is too low. ead of water is below the minimum distance equired. ot or cold water being drawn off elsewhere ausing pressure changes or instantaneous piler temperature changes. rlock or partial blockage in the supply pipework hoses. ater supply failure nis is normal for a short time after using the taps. water continues to drip, ossibly due to the ceramic disc valves/cartridge losed isolation valve. ains water supply turned off. rub screws are not tight enough at the base xtra security may be required depending on the rface the tap is fitted on to. to make things as easy as possible for our customers. That's why we offer solid guarantees on ective from the date of purchase, to give you peace of mind. uarantee simply scan the QR code and register your product. /ww.bristan.com/register.

For any other queries, please call our Customer Service on 0330 026 6273 where our expert team of advisors will be able to offer you any help and advice.

For full guarantee terms and conditions visit www.bristan.com/guarantees.

	Remedy			
	Open isolation valve.			
	Increase water flow rate or pressure through system.			
	Refer to your the Specification for the minimum work- ing pressure/distance required.			
	Do not use other water outlets when using the taps.			
	Flush through pipework to ensure removal of debris and any airlocks.			
	Investigate water supply. Check your plumbing and heating systems for any faults.			
	This is caused by residual water tension, the build up of water in the tap body.			
	Refer to the Maintenance section or visit www.youtube.com/BristanTV to watch the procedure.			
	Open isolation valve.			
	Turn on mains water supply.			
	Ensure the grub screws are fully tightened against the base			
	Refer to the Alternative Installation steps in order to			

Refer to the Alternative Installation steps in order to fit the Reinforcing Plate.

