

	or Surfaces Out of Ic	olerance/Extra Stability	Trouble	shooting	
1		3	Symptom	Cause(s)	
	REMEMBER Make sure the base is cont			Partially closed isolation valve.	
	base is centralised when viewed from the front of the tap		No flow or low flow rate	Head of water is below the minin required.	num distance
Turn the hexagonal key anti-clockwise				Hot or cold water being drawn o causing pressure changes or inst boiler temperature changes.	
to remove the back nut from the EasyFit		Feed the Reinforcing Plate		Airlock or partial blockage in the or hoses.	supply pipework
Base.	eed the base through ne sink hole from the top.	(if required) and Back nut up to the underside of the sink.		Water supply failure	
4 5		Love Your Chrome	Water	This is normal for a short time af	ter using the taps.
	4		dripping from taps	If water continues to drip, possibly due to the ceramic disc	valves/cartridge
			Taps do not	Closed isolation valve.	
		Bristan offers an effective chrome-friendly cleaning kit for	turn on	Mains water supply turned off.	
Turn the hexagonal key clockwise to secure the	Proceed to Step 4 of the Installation Steps.	use with your taps and showers. Scan the QR Code or search for 'CLEAN KIT01'	Wobbly Tap	Grub screws are not tight enoug	h at the base
EasyFit Base.		on www.bristan.com .		Extra security may be required depending on the surface the tap is fitted on to.	
Maintenance - Cleaning/	Replacing Outlet	General Cleaning			
		Bristan products are made from premium materials, with	Notes		Cont
	5				
1 2		hand polished, PVD, EPD or electroplated finishes.	Please us	se this space for any notes	Brista
1 2 Remove outlet a	e the end Secure the outlet.	hand polished, PVD, EPD or electroplated finishes. Your tap should be regularly	or your in	e this space for any notes staller may have regarding	you g the UK:
Unscrew outlet a washer housin	e the and from Turn on the ma	hand polished, PVD, EPD or electroplated finishes. Your tap should be regularly cleaned with warm water, a mild pH-neutral liquid soap,	or your in		you g the UK:
outlet a washer	e the and from ng. and o as	hand polished, PVD, EPD or electroplated finishes. Your tap should be regularly cleaned with warm water, a mild pH-neutral liquid soap, and polished with a soft cloth. Anyresidues from soap,	or your in	staller may have regarding	you g the UK:
Unscrew the outlet	e the and from ng. and e as	hand polished, PVD, EPD or electroplated finishes. Your tap should be regularly cleaned with warm water, a mild pH-neutral liquid soap, and polished with a soft cloth. Anyresidues from soap, toothpaste, shampoos and shower gels can cause	or your in	staller may have regarding	you g the uct. UK: EU:
Unscrew the outlet housing.	e the and from ng. and e as ary. Secure the outlet. Turn on the ma water supply, let the water flow for few minutes to f through the syst	hand polished, PVD, EPD or electroplated finishes. Your tap should be regularly cleaned with warm water, a mild pH-neutral liquid soap, and polished with a soft cloth. Anyresidues from soap, toothpaste, shampoos and shower gels can cause blemishes if not rinsed off	or your in	staller may have regarding	you g the UK:
Unscrew the outlet housing.	e the and from ng. and e as ary. Secure the outlet. Turn on the ma water supply, let the water flow for few minutes to f through the syst	 hand polished, PVD, EPD or electroplated finishes. Your tap should be regularly cleaned with warm water, a mild pH-neutral liquid soap, and polished with a soft cloth. Anyresidues from soap, toothpaste, shampoos and shower gels can cause blemishes if not rinsed off straight after use. 	or your in	staller may have regarding	you g the uct. UK: EU: Custor Web:
Unscrew the outlet housing.	e the and from ng. and e as ary. Secure the outlet. Turn on the ma water supply, let the water flow for few minutes to f through the syst	 hand polished, PVD, EPD or electroplated finishes. Your tap should be regularly cleaned with warm water, a mild pH-neutral liquid soap, and polished with a soft cloth. Anyresidues from soap, toothpaste, shampoos and shower gels can cause blemishes if not rinsed off straight after use. ove using able Household bleaches and cleaners contain harsh 	or your in	staller may have regarding	you g the uct. UK: EU:
Unscrew the outlet housing. Maintenance - Removing	e the and from ng. and e as ary. Secure the outlet. Turn on the ma water supply, let the water flow for few minutes to f through the syst	 hand polished, PVD, EPD or electroplated finishes. Your tap should be regularly cleaned with warm water, a mild pH-neutral liquid soap, and polished with a soft cloth. Anyresidues from soap, toothpaste, shampoos and shower gels can cause blemishes if not rinsed off straight after use. ove using able ner. Household bleaches and cleaners contain harsh chemicals and may damage the surface finish. Avoid using 	or your in	staller may have regarding	you g the uct.
Unscrew the outlet housing. Maintenance - Removing Remove handles.	e the and from ng. and e as ary. Secure the outlet. Turn on the ma water supply, let the water flow for few minutes to f through the syst	 hand polished, PVD, EPD or electroplated finishes. Your tap should be regularly cleaned with warm water, a mild pH-neutral liquid soap, and polished with a soft cloth. Anyresidues from soap, toothpaste, shampoos and shower gels can cause blemishes if not rinsed off straight after use. blemishes if not rinsed off straight after use. Household bleaches and cleaners contain harsh chemicals and may damage 	or your in installati	ion/plumbing of this produced	you g the uct.
Unscrew the outlet housing. Maintenance - Removing Remove handles.	secure the outlet. Secure the outlet. Turn on the mark water supply, let the water flow for few minutes to fe	 hand polished, PVD, EPD or electroplated finishes. Your tap should be regularly cleaned with warm water, a mild pH-neutral liquid soap, and polished with a soft cloth. Anyresidues 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. e the 	or your in installati	staller may have regarding	you g the uct.
Unscrew the outlet housing. Maintenance - Removing Remove handles.	secure the outlet. Secure the outlet. Turn on the mark water supply, let the water flow for few minutes to f through the system of through through the system of through the system of through throu	 hand polished, PVD, EPD or electroplated finishes. Your tap should be regularly cleaned with warm water, a mild pH-neutral liquid soap, and polished with a soft cloth. Anyresidues 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. e the sto 	or your in installati	ion/plumbing of this produced	you g the uct.
Unscrew the outlet housing. Maintenance - Removing Remove handles.	secure the outlet. Secure the outlet. Turn on the mark water supply, let the water flow for few minutes to f through the system of through through the system of through the system of through throu	 hand polished, PVD, EPD or electroplated finishes. Your tap should be regularly cleaned with warm water, a mild pH-neutral liquid soap, and polished with a soft cloth. Anyresidues 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. e the soft the ges/ and power soft is also important to avoid hanging cloths on spouts. 	or your in installati	arantee simply scan the QR cod	you g the Lact.

	Remedy
	Open isolation valve.
	Refer to your the Specification for the minimum working pressure/distance required.
	Do not use other water outlets when using the taps.
k	Flush through pipework to ensure removal of debris and any airlocks.
	Investigate water supply. Check your plumbing and heating systems for any faults.
s.	This is caused by residual water tension, the build up of water in the tap body.
	Refer to the Maintenance section to replace the valves/cartridge.
	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 fit the Reinforcing Plate.

ntact Us

tan Group Ltd.

Bristan Group, B78 1SG. Masco Europe S.à.r.l. 14 Rue Strachen 6933 Mensdorf Luxembourg

stomer Service: +44330 026 6273b:www.bristan.comail:enquire@bristan.com

lasco Company

ers. That's why we offer se, to give you peace of mind.

ır product.

6273 where our expert team

e-centre/guarantees.



